

Indian Wells
(760) 568-2611

Irvine
(949) 263-2600

Los Angeles
(213) 617-8100

Manhattan Beach
(310) 643-8448

Ontario
(909) 989-8584



BEST BEST & KRIEGER
ATTORNEYS AT LAW

500 Capitol Mall, Suite 1700, Sacramento, CA 95814
Phone: (916) 325-4000 | Fax: (916) 325-4010 | www.bbklaw.com

Riverside
(951) 686-1450

Sacramento
(916) 325-4000

San Diego
(619) 525-1300

Walnut Creek
(925) 977-3300

Washington, DC
(202) 785-0600

Andrew M. Skanchy
(916) 551-2854
andrew.skanchy@bbklaw.com

August 7, 2020

BY HAND DELIVERY

Paul Hellman
Department of Resource Management
Shasta County
1855 Placer Street, Suite 103
Redding, CA 96001

Re: Tierra Robles Planned Development

Dear Mr. Hellman:

Best Best & Krieger, LLP, has been retained by Shasta Red, LLC (Applicant) to assist with the environmental review process and compliance with the California Environmental Quality Act (CEQA) for the Tierra Robles Planned Development (Project). Like the County, the Applicant has a strong desire for and interest in a robust environmental document that fully discloses all environmental impacts and complies with CEQA.

As you are aware, as of July 1, 2020, lead agencies are required to change the way transportation effects are analyzed under CEQA. The new requirements prohibit considering automobile delay a significant environmental effect. Instead, the State CEQA Guidelines state that vehicle miles traveled (VMT) is the most appropriate measure of transportation impacts. (14 Cal. Code Regs., § 15064.3(a).)

Amendments to CEQA “apply prospectively only.” (14 Cal. Code Regs., § 15007(b).) New CEQA requirements “apply to steps in the CEQA process not yet undertaken by the date when agencies must comply with the amendments.” (*Ibid.*) Here, the Project’s draft environmental impact report (EIR), including the transportation section, was publicly circulated before this change to transportation analyses went into effect. As such, CEQA does not require the Project’s CEQA document be updated to reflect the changes to CEQA.

Nevertheless, to ensure full disclosure and in an abundance of caution, enclosed with this letter for informational purposes is a technical memorandum from professional engineers at GHD titled “VMT Impact Analysis” (VMT Memo). The VMT Memo contains the results of GHD’s comprehensive VMT analysis of the Project.



BEST BEST & KRIEGER
ATTORNEYS AT LAW

BY HAND DELIVERY

Paul Hellman
August 7, 2020
Page 2

CEQA gives lead agencies the ultimate discretion to determine what constitutes an acceptable or unacceptable level of impact, i.e., significance threshold. (See 14 Cal. Code Regs., §15064.7.) CEQA Guidelines Section 15064(b) states that “the determination . . . calls for careful judgment on the part of the public agency involved” and that “an ironclad definition of significant effect is not possible because the significance of an activity may vary with the setting.” For example, an activity that may not be significant in an urban setting, may be significant in a rural setting, and vice versa. (14 Cal. Code Regs., § 15064(b).) A lead agency may “use thresholds on a case-by-case basis.” (14 Cal. Code Regs., §15064.7(b).) It may also “consider thresholds of significance previously adopted or recommended by other public agencies.” (14 Cal. Code Regs., § 15064.7(c).)

Given that lead agencies have discretion in setting significance thresholds, there are a variety of approaches for analyzing VMT being used in the state. Because the County has not yet adopted a VMT threshold of significance, one potential approach is to follow guidance from the Governor’s Office of Planning and Research (OPR) titled: Technical Advisory on Evaluating Transportation Impacts in CEQA (Technical Advisory).

The Technical Advisory “recommends that a per capita or per employee VMT that is fifteen percent below that of existing development may be a reasonable threshold.” (Technical Advisory at p. 10.) Per the Technical Advisory, this recommended threshold is consistent with SB 743’s direction to OPR to select a threshold that will help the State achieve its climate goals. According to OPR, achieving 15% lower per capita VMT as compared to existing development “is both generally achievable and is supported by evidence that connects this level of reduction to the State’s emission goals.” (Technical Advisory at p. 12.)

The Technical Advisory states that: “For residential projects in unincorporated county areas, the local agency can compare a residential project’s VMT to (1) the region’s VMT per capita, or (2) the aggregate population-weighted VMT per capita of all cities in the region.” (Technical Advisory at p. 15.) There is no definition of “region” in the Technical Advisory, and that is ultimately something for a lead agency to define. However, in communications with OPR, OPR has recommended that the region be the Metropolitan Planning Organization (MPO) to ensure results accurately represent the whole region.

Either way, the ultimate goal is to reduce VMT per capita. With an average VMT of 17.83 miles, the Project accomplishes just that.

The VMT Memo shows that, as compared to the unincorporated Shasta County average VMT (25.34 miles), the Project will result in 29.6% reduction in VMT. This nearly doubles OPR’s recommended reduction in VMT.



BEST BEST & KRIEGER
ATTORNEYS AT LAW

BY HAND DELIVERY

Paul Hellman
August 7, 2020
Page 3

The VMT Memo also shows that, as compared to the regional Countywide average VMT (18.33 miles), the Project will result in a 2.7% reduction in VMT.¹ That is, even when including the County's urbanized areas, the Project will *still* reduce VMT per capita and further the County's efforts to reduce VMT.

Even so, the Project's reduction in VMT on a Countywide basis (including incorporated areas) does not meet OPR's recommended 15% reduction in VMT per capita. Thus, although CEQA's VMT requirements do not apply to this Project (due to the Project's stage in the CEQA process), because the County has not yet adopted a County-specific threshold, the Project's VMT impact could conservatively be considered potentially significant under OPR's Technical Advisory.

Sincerely,

A handwritten signature in black ink, appearing to read 'AS' or similar initials, written over a horizontal line.

Andrew M. Skanchy
of BEST BEST & KRIEGER LLP

Enclosure/Attachment

¹ The Shasta County MPO includes only the County, so the MPO and countywide averages are identical.



Draft Memorandum

June 3, 2020

To:	Robert Geringer, Shasta Red, LLC	Project:	Tierra Robles
From:	Todd Tregenza (GHD)	Ref/Job No.:	11213226
CC:	Russ Wenham (GHD), Steve Nelson (S2J2)	File No.:	11213226-MEM001.DOCX
Subject:	VMT Impact Analysis		

1. Introduction

GHD has been contracted by Shasta Red, LLC to prepare a technical memorandum that summarizes the results of a comprehensive vehicle miles traveled (VMT) analysis consistent with the guidance and methodologies under the California Environmental Quality Act (CEQA) and the California Governor's Office of Planning and Research (OPR), per SB 743, for the Tierra Robles Planned Development. The Tierra Robles Planned Development, hereafter referred to as the "Project", proposes to develop 166 single family dwelling units and up to 15 accessory dwelling units in unincorporated Shasta County, located on Boyle Road east of Redding and North of Palo Cedro.

SB 743 was signed into law in 2013, with the intent to better align CEQA practices with statewide sustainability goals related to efficient land use, greater multimodal choices, and greenhouse gas reductions. The provisions of SB 743 become effective Statewide on July 1, 2020. Under SB 743, automobile delay, traditionally measured as level of service (LOS) will no longer be considered an environmental impact under CEQA. Instead, impacts will be determined by changes to VMT. VMT measures the number and length of vehicle trips made on a daily basis. VMT is a useful indicator of overall land use and transportation efficiency, where the most efficient system is one that minimizes VMT by encouraging shorter vehicle trip lengths, more walking and biking, or increased carpooling and transit.

As part of this study, GHD has reviewed available literature, guidance, and documentation from Shasta Regional Transportation Agency (SRTA) to identify any draft or advisory VMT baseline estimates and/or threshold recommendations. Absent adopted or guiding threshold values, GHD has presumed a reduction of 15% from baseline as the VMT impact threshold consistent with the OPR Technical Advisory and CEQA Guidelines. GHD has estimated baseline tour-based VMT per service population, as well as boundary-based VMT for reference, using the SRTA regional travel demand model.

Baseline VMT is reviewed on a regional (countywide, including cities) average basis as well as on an unincorporated County average basis (excluding cities). GHD has also queried the Longitudinal Employer-



Housing Dynamics (LEHD) dataset¹ provided by US Census to validate SRTA model (ver. 1.2 dated October 2018) outputs for “journey-to-work” trip lengths. Net VMT has also been extracted from the SRTA model and validated against the latest available data from Federal Highway Administration (FHWA) Highway Performance Monitoring System (HPMS) public release. For this analysis, GHD has developed baseline VMT estimates, project screening criteria, thresholds of significance, and methodologies for evaluating the project land development using VMT as the primary impact criterion.

The following VMT performance metrics were analyzed:

- Baseline Net VMT (SRTA model and HPMS)
- “Plus Project” Net VMT (SRTA model)
- Baseline Average VMT per Capita (SRTA model with LEHD validation)
- Project VMT per Capita (SRTA model)

2. Regulatory Framework

2.1 OPR Technical Advisory

In December 2018, OPR released its final *Technical Advisory on Evaluating Transportation Impacts in CEQA*. Generally, OPR recommends that a reduction of 15% or more in VMT should be the target. Below is a summary of OPR’s recommended VMT impact thresholds and methodologies for land use projects:

Residential (VMT/capita) – A proposed project exceeding a level of 15% below existing regional VMT per capita may indicate a significant transportation impact.

Existing VMT per capita may be measured as regional VMT per capita or as city VMT per capita. Proposed development referencing a threshold based on city VMT per capita (rather than regional VMT per capita) should not cumulatively exceed the number of units specified in the Sustainable Communities Strategy (SCS) for that city, and should be consistent with the SCS.

OPR’s Technical Advisory lists the following screening thresholds for land use projects. These types of development projects are presumed to have a less than significant impact on vehicle miles traveled and therefore, a less than significant adverse impact on transportation. OPR’s Technical Advisory suggests that lead agencies may screen out VMT impacts using project size, maps, transit availability, and provision of affordable housing.

- Projects that are consistent with the Sustainable Communities Strategy (SCS) or General Plan and generate or attract fewer than 110 daily trips (per CEQA).

¹ Data Source: U.S. Census Bureau. 2020. Longitudinal-Employer Household Dynamics Program (LEHD) Origin-Destination Employment Statistics Data (2015-2017). Washington, DC. accessed on 05/12/2020 at <https://lehd.ces.census.gov/data/#lodes>. LODES 7.4



- Map-based screening for residential and office projects located in low VMT areas, and incorporate similar features (density, mix of uses, transit accessibility).
- Certain projects within ½ mile of an existing major transit stop² or an existing stop along a high quality transit corridor. However, this will not apply if information indicates that the project will still generate high levels of VMT.
- Affordable Housing Development in infill locations.
- Locally-serving retail projects, typically less than 50,000 square feet.

The Tierra Robles Project does not have criteria which would be considered to be screened out from VMT analysis.

2.2 CEQA Baseline Considerations

Under CEQA, project impacts must be evaluated by comparing environmental conditions after project implementation to conditions at a point in time referred to as the baseline. The CEQA Guidelines Section 15125 provides the following guidance for establishing the baseline:

An EIR must include a description of the physical environmental conditions in the vicinity of the project. This environmental setting will normally constitute the baseline physical conditions by which a lead agency determines whether an impact is significant... The purpose of this requirement is to give the public and decision makers the most accurate and understandable picture practically possible of the project's likely near-term and long-term impacts.

The CEQA Guidelines goes on to state that generally, the baseline is the environmental condition that exists at the time the notice of preparation is published or environmental analysis is commenced, from both a local and regional perspective. However, a lead agency may define the baseline by referencing historic conditions, as long as substantial evidence is provided that such a baseline is necessary to provide the most accurate picture practically possible of the project's impacts given that existing conditions change or fluctuate over time.

The baseline provided in this memorandum is estimated from the most recently updated Shasta Regional Travel Demand Model (ShastaSIM v1.2), which has a base year of 2010. However, model year 2020 is utilized to establish the Baseline VMT, ensuring that the VMT baseline remains defensible under CEQA.

2.3 Regional Planning Documents

SRTA 2015 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS)

The 2015 RTP/SCS does not provide guidance or thresholds related to SB 743 and VMT. The closest mention is in the following text from the RTP/SCS that used the ShastaSim version 1.1, which has since been updated to version 1.2.:

² "major transit stop" - A major transit stop is a "site containing an existing rail, a ferry terminal served by bus or rail transit service, or intersection of two or more major bus routes with a frequency of service interval of 15 minutes or less during morning and evening peak hour commute". (OPR 2018)



According to the ShastaSIM regional travel model, total daily vehicle miles traveled in Shasta County will increase by approximately 32% between 2005 and 2035. Daily per capita vehicle miles traveled in Shasta County will, however, remain relatively steady, increasing by only 6% over the same period. Residents living in the unincorporated regions of Shasta County have the highest VMT per capita (25.4) followed by Shasta Lake (18.1), Anderson (17.2), and then Redding (15.0). When comparing overall household VMT, Shasta Lake accounts for the smallest percentage (5%), followed by Anderson (6%), Redding (41%) and the unincorporated region of Shasta County (48%).

Additionally, the 2020 projection that implements the RPT/SCS has a VMT of 26.85 per capita.

Shasta County General Plan

The County 2004 General Plan does not provide guidance or thresholds related to SB 743 and VMT. The only mention of vehicle miles traveled is in the following objective:

- C-2: Recognition of the private automobile as currently the primary means of personal transportation in Shasta County, combined with development of a land use pattern which accommodates and encourages alternative modes of transportation, including public transit to reduce vehicle trips, vehicle miles traveled, energy consumption, and contributes to the maintenance and improvement of the County's air quality.

3. Technical Analysis Methodologies and Data

The following section outlines the analysis methodologies and data sources that have been used in the VMT impact study to quantify the measures of effectiveness for the analysis scenarios.

3.1 Shasta Regional Travel Demand Model (ShastaSIM)

SRTA's 2015 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) benefitted from the adoption of a new activity-based travel demand model, ShastaSIM (v1.1). The ShastaSIM (v1.2) regional travel demand model was updated in 2018 (current model), and was utilized to estimate VMT for this analysis.

The ShastaSIM activity-based model is an advanced forecasting tool that simulates individuals' travel patterns as a series of "trip-legs", or tours, connecting activities during the course of a 24-hour day. The ShastaSIM tour-based model accounts for all travel by "residents" of Shasta County and simulates person-day activities and personal travel for work, school, social/recreational, and other non-work purposes. Additionally, travel behavior in the model is no longer analyzed at a traffic analysis zone (TAZ) level; but simulated at the parcel level. Parcels are used by ShastaSIM as the basic unit for referencing the location of land use, associated socioeconomic data such as population, households, and employment, and transportation data associated with the parcel, such as distance to transit stops, parking supply, and roadways. The model outputs population, households, trips, VMT attributed to households, and summarizes by TAZ and by area (cities, unincorporated, total).



There are four jurisdictions in the SRTA region (the cities of Redding, Shasta Lake, and Anderson, and unincorporated Shasta County). The baseline and Project VMT have been evaluated in terms of the regional average (including cities) and unincorporated average (excluding cities), based on the outputs from the ShastaSIM model. The year 2020 scenario projects a population of 191,905 countywide, and 67,248 for the unincorporated county.

Tour-Based VMT vs Boundary-Based VMT

The ShastaSIM model has also be utilized to evaluate VMT on both a tour-based assessment and a boundary-based assessment. According to the OPR Technical Advisory, tour-based VMT analysis is recommended over boundary-based VMT analysis as the established and most appropriate methodology for analyzing VMT impacts under CEQA. Therefore, only the tour-based VMT per capita have been used to determine if the Project has a significant impact on transportation. The tour-based assessment of VMT captures the full extent of the vehicle trip length, even the portion that extends beyond the County boundary. The boundary-based assessment of VMT is quantified by the length of the vehicle trips that occur within the boundaries of a jurisdiction (County). The boundary-based VMT estimate is reported for reasonableness checks.

External Trips and VMT

The ShastaSIM model calculates VMT attributable to households for trips that both begin and end within the County boundary (internal to model), and summarizes the data by TAZ. Household-based trips that have trip origins or destinations outside of the County boundary (external to model) are also accounted for within the model outputs. The ShastaSIM model calculates trips outside of the County boundary (internal-external and external-internal to model) based on the residential share of non-commercial trips outside of the County, which is the same methodology that SACOG used for their activity-based model. The external trips and VMT are combined with the TAZ level data (internal) to form a complete dataset and the VMT accounts for the total trip length, even outside of the model boundary. The average trip lengths for the 2020 model scenario, calculated from the total internal-internal, internal-external and external-internal VMT outputs and number of trips, are presented in Table 3.1.

Table 3.1 ShastaSIM Model Year 2020 Scenario – Average Trip Lengths (mi)

Area	Internal	Internal-External and External-Internal	Total
Shasta County Total	6.10	27.81	7.19
Unincorporated County	9.06	23.92	9.99

Modifications to the ShastaSIM Model

In order to evaluate the Project impacts on VMT, the ShastaSIM model was modified to include the proposed Project under the year 2020 model scenario. In order to isolate the project, the model network was modified by adding a new TAZ node (TAZ 1410) where the project is located and connecting to the 2020 network. The new TAZ was assigned to an undeveloped parcel where the Project is located, in the land use input file. The land use input file was also modified to have 166 single family dwelling units and 15 multifamily dwelling units (181 total dwelling units), consistent with the previous traffic study (dated August 2017), and 166 single



family households and 15 multifamily households (181 total households), to reflect the Project having a full housing occupancy rate.

3.2 LEHD Data

Journey-to-work data is available from the Longitudinal Employer-Household Dynamics (LEHD) program³. The primary source of data used in the LEHD program is the enhanced Quarterly Census of Employment and Wages (QCEW) microdata files obtained from each participating Local Employment Dynamics (LED) state. The employer-based QCEW data is merged with additional worker-based administrative data collected by the US Census Bureau to create integrated employer-worker data, available through two different databases, Quarterly Workforce Indicators (QWI) and LEHD Origin-Destination Employment Statistics (LODES).

Unlike sample-based surveys (such as the U.S. Census's American Community Survey or CTPP), the LEHD data provides a nearly complete enumeration of home-to-work flows covering over 90% of all workers and employers in the United States. The LEHD data does not contain details on the work trips such as mode choice, route, or travel times. The LEHD data does not include federal workers, self-employed or the military, and workplace location is assigned algorithmically for people who work for a business with multiple locations in a county. Since the SRTA model provides information on mode choice, and does its own assignment of trips, the additional commute and socio-economic data from CTPP is not needed to determine VMT. The LEHD data provides many more origin-destination pairs than collected through sampled data, and provides sufficient data for home-to-work flows. The LEHD data was used to calculate off-model trip lengths and associated VMT for comparison against the model.

As the Project is located within unincorporated Shasta County, the LEHD data was filtered to better represent the trip distribution of the Project. The total Shasta County LEHD data had the incorporated cities of Redding, Anderson, and Shasta Lake removed from the dataset so the only trips included were for unincorporated Shasta County. The employment number used for VMT per employee was determined by summing all the job destinations in the LEHD for unincorporated Shasta County. The total population that was used for VMT per capita was determined using the US Census data by taking the Shasta County population and removing the populations of the incorporated cities of Redding, Anderson, and Shasta Lake.

3.3 Shortest Path GIS Analysis Methodology

Shortest path analysis was performed using the 'Shortest path (point to layer)' network analysis within geographic information system (GIS) software, for the centroid of the proposed project area as the start point, and the path type set to 'Shortest'. The trip ends were defined as all centroids of each census designated place within California, including both incorporated cities and unincorporated communities. The network utilized was the HPMS network, which included primary and secondary roads within the State, excluding local roadways. With these settings, the travel distances from the proposed project area based on the shortest path analysis was estimated for each census designated place.

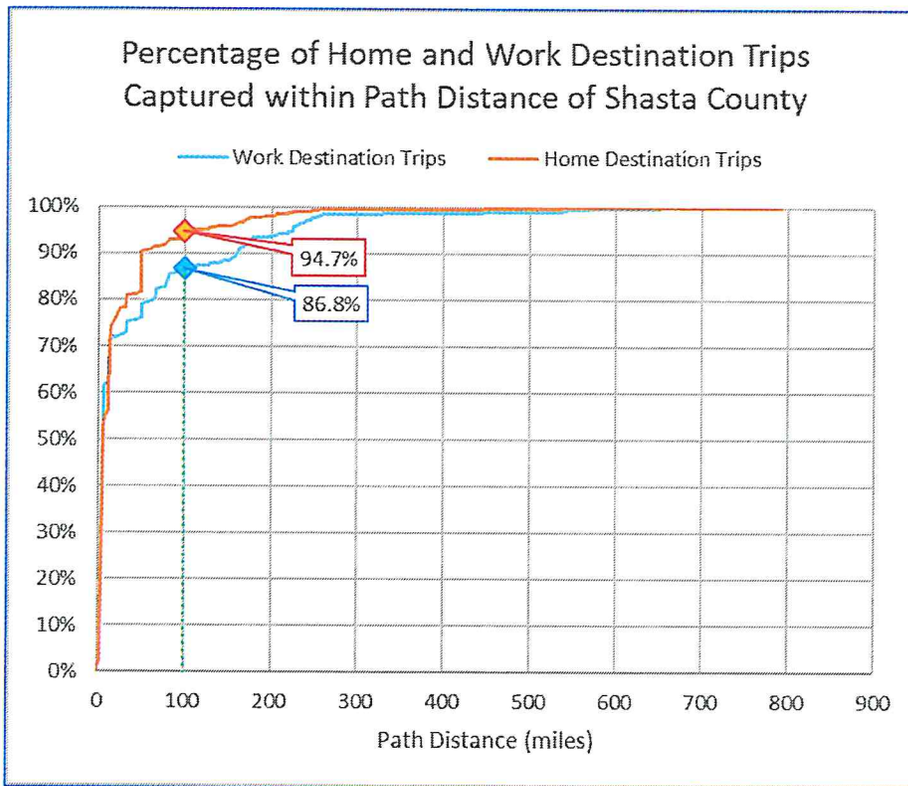
³ Data Source: U.S. Census Bureau. 2020. Longitudinal-Employer Household Dynamics Program (LEHD) Origin-Destination Employment Statistics Data (2015-2017). Washington, DC. accessed on 05/12/2020 at <https://lehd.ces.census.gov/data/#lodes>. LODES 7.4



The home-to-work flows from LEHD are then superimposed on the routes and resulting distances to calculate VMT for each CDP. The associated travel distance of each path (in miles), was output and multiplied by the number of trips, based on the LEHD data, to each destination, and then aggregated to obtain the total VMT for both Work destination (Residential VMT) and Home destination (Work VMT). The total VMT for Work destination trips was divided by the population of unincorporated Shasta County, and the total VMT for Home destination trips was divided by the total number of jobs for unincorporated Shasta County to obtain the average VMT per capita and per employee respectively.

The primary work location reported by LEHD may not represent the actual physical location where workers work, therefore, the VMT per capita was also calculated utilizing only the trip paths under 100 miles, thus eliminating errant outliers in the LEHD data that inflate the average VMT per capita. Figure 3.1 shows that a 100-mile buffer captures 86.8% of Work destination trips and 94.7% of Home destination trips.

Figure 3.1: Percentage of Home and Work Destination Trips Capture within Buffer Distance of Shasta County



The LEHD data and shortest-path analysis was utilized to compare trip lengths against the regional travel demand model.



3.4 HPMS Data

The HPMS publishes VMT data for public roadways throughout the nation, including Shasta County. The published HPMS data for Shasta County for 2018 is 5,353,000 VMT. The VMT estimates reported by HPMS do not reflect the full trip length of trips that cross jurisdictional boundaries. This was compared to the boundary-based VMT estimation from the model with and without the Project.

3.5 Significance Thresholds

GHD has reviewed available literature, guidance, and documentation from SRTA to identify any draft or advisory VMT baseline estimates and/or threshold recommendations. Absent adopted or guiding threshold values from SRTA or the County, GHD presumes a reduction of 15% from baseline residential VMT per capita as the VMT impact threshold, consistent with OPR guidance for residential projects. Baseline VMT is established from the Shasta regional travel demand model, described subsequently. The VMT impact has been assessed for the Project in terms of average daily VMT per service population. Since the Project is located in the unincorporated County, the Project VMT per capita is assessed against the unincorporated regional average VMT per capita for impact determination. If the Project creates a significant impact to VMT, mitigations measures will be identified that seek to reduce the project impact to less than significant. These may include contribution towards, or construction of, projects that could reduce VMT per capita, or changes to the proposed Project that could reduce VMT per capita. Where appropriate, the anticipated reduction in VMT will be cited, referencing published elasticities and reduction factors such as those found in the California Air Pollution Control Officers Association (CAPCOA) Report *Quantifying Greenhouse Gas Mitigation Measures* (August 2010).

4. Shasta Regional Model Results

Based on the methodology for estimating Baseline VMT as described in this memorandum, Table 4.1 below presents a summary of the Baseline VMT analysis utilizing the ShastaSIM model for the County and the unincorporated County.

Table 4.1: Baseline VMT Summary for ShastaSIM Model

Scenario	Households	Population	Household VMT	VMT per Capita	Vehicle Trips	Average Trip Length
Year 2020						
Shasta County Total	77,283	191,905	3,516,912	18.33	489,447	7.19
Unincorporated County	27,235	67,248	1,703,884	25.34	170,478	9.99

As presented in Table 4.1, the countywide total household VMT is 3,516,912 with a VMT per capita of 18.33 miles. The unincorporated county household VMT is 1,703,884 with a VMT per capita of 25.34 miles. The County average trip length is 7.19 miles while the unincorporated County average trip length is 9.99 miles.

In addition to the Baseline VMT, boundary-based VMT was performed as a check for the base model and the Project. Table 4.2 below presents a summary of the boundary-based VMT analysis utilizing the ShastaSIM model for the County and the unincorporated County.



Table 4.2: Boundary-Based VMT for ShastaSIM Model

Scenario	Households	Population	Boundary-Based VMT
Year 2020			
Shasta County Total	77,283	191,905	6,107,033
Unincorporated County	27,235	67,248	3,380,439
Year 2020 with Project			
Shasta County Total	77,464	192,275	6,135,550
Unincorporated County	27,416	68,112	3,396,322
DELTA			
Shasta County Total	181	370	28,516
Unincorporated County	181	864	15,883

As presented in Table 4.2, without the Project the boundary-based VMT is 6,107,033 for the County and 3,380,439 for the unincorporated County. With the Project, the boundary-based VMT is 6,135,550 for the County and 3,396,322 for the unincorporated County. These can be compared to the 2018 HPMS VMT for the County, which was reported to be 5,353,000. The HPMS data is approximately 87% of the County boundary-based VMT from the model, validating the results.

The modified ShastaSIM model was run with the Project added to the network as a new TAZ. Table 4.3 below presents the Project only VMT results from the new TAZ.

Table 4.3: Project Only VMT for ShastaSIM Model

Scenario	Households	Population	Household VMT	VMT per Capita	Vehicle Trips
Project Only					
TAZ in Unincorporated County	181	449	8,007	17.83	1,057

As presented in Table 4.3, the Project only household VMT is projected to be 8,007 with a VMT per capita of 17.83 miles. This VMT per capita is less than both the county-wide average and the unincorporated average.



5. Shortest Path Analysis of LEHD Results

Table 5.1 presents the top twenty locations where unincorporated County residents work (Work Destination), with locations that fall outside the 100-mile buffer highlighted in yellow.

Table 5.1: Top 20 Work Destinations of Shasta County Residents (Outbound Trips)

Location	Average Miles	Home Jobs	Home VMT
Redding	6.1	9,044	55,530
Anderson	12.5	804	10,072
Chico	82.1	447	36,698
Burney	50.3	428	21,536
Red Bluff	33.7	390	13,152
Shasta Lake	14.2	378	5,356
Fall River Mills	67.2	323	21,695
Cottonwood	15.3	257	3,928
Palo Cedro	2.6	187	482
Bella Vista	8.0	103	824
Weaverville	55.4	94	5,203
Mount Shasta	65.5	85	5,568
Millville	6.5	71	463
Shingletown	24.5	71	1,743
Other Locations	<100 mi	663	225,522
Total (100 -mi)	-	13,345	407,770
VMT per Capita			6.14
Sacramento	162.6	258	41,944
San Francisco	225.6	129	29,103
Yuba City	130	81	10,534
Eureka	155	79	12,245
Santa Rosa	246	71	17,486
Susanville	108	70	7,535
Other Locations	>100 mi	1,465	816,681
Total (no buffer)	-	15,498	1,343,298.29
VMT per capita			20.22

As presented in Table 5.1, the top job locations of unincorporated County residents are Redding (9,044 trips), Anderson (804 trips), and Chico (447 trips). Within the 100-mile buffer, the total Residential VMT was calculated to be 407,770, with a VMT per capita of 6.14 miles. In total, the Residential VMT is 1,343,298, with a VMT per capita of 20.22 miles. The VMT per capita within the 100-mile buffer is not directly comparable to the model outputs due to the LEHD data being solely home-based-work trips.



The LEHD home-based-work data for unincorporated County resident-workers were utilized to calculate the weighted average trip length to work destinations within a 100-mile range, including those within the County. The resulting weighted average trip length is 14.37 miles. This average trip length is in between the internal average trip length and internal-external/external-internal trip length. As previously noted, the ShastaSIM model average trip length for internal-external/external-internal trips is 23.92 for the unincorporated County. The majority of home-based-work trips for the unincorporated County resident-workers have a workplace in the City of Redding, which leads to a lower overall VMT per capita and trip length due to the localized travel. Based on the LEHD data, approximately 7% of jobs within the 100-mi buffer are located outside of Shasta County. Additionally, it is assumed that non-home-based-work daily travel (i.e. school, shopping, personal business) is accommodated within the County on a local level. Based on the journey-to-work data shown from LEHD, and the average trip length calculated, the ShastaSIM model sufficiently accounts for the total trip length when calculating VMT attributable to travel outside of the County for all home-based trips.

6. Summary

As presented in Section 4, the unincorporated County has a VMT per capita of 25.34 miles. The significance threshold of 15% under the baseline threshold is therefore 21.54 miles. With a Project VMT per capita of 17.83 miles, it can be determined that the Project does not cause an impact based on VMT per capita. However, if the performance of the project is measured against the regional average of 18.33 miles, the Project VMT per capita is higher than the 15% reduction target, which would be 15.58 miles.

Appendices

A	B	NAME	ROUTE	JURIS	DISTANCE	FACTYP	LANES	SPEED	ID	DA2005	DA2010	DAYV	VALID	XVOL	XXVOL	ZVOL	JURIS	VMT
10067	10068		0		0.96324	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10068	5297		0		0.89932	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10068	10067		0		0.96324	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10069	10015		0		0.08838	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10069	10070		0		0.19835	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10070	10069		0		0.19835	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10070	10071		0		0.05099	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10070		0		0.05099	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10072		0		0.11428	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10076		0		0.01067	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10072	10071		0		0.11428	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10072	10073		0		0.46897	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10073	10072		0		0.46897	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10073	10074		0		0.11214	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10074	10073		0		0.11214	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10074	10075		0		0.15552	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10075	10015		0		0.21192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10075	10074		0		0.15552	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10076	10071		0		0.01067	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10076	10077		0		0.22054	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10077	8650		0		0.12507	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10077	10076		0		0.22054	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10078	8958		0		0.04730	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10078	10008		0		0.09655	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10079	10080		0		0.01013	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10080	10079		0		0.01013	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10081	7441		0		0.24268	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10081	10082		0		0.48434	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10081		0		0.48434	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10083		0		0.23583	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10084		0		0.31254	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10083	10028		0		0.11468	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10083	10082		0		0.23583	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10084	10082		0		0.31254	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10084	10085		0		0.40670	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10085	10084		0		0.40670	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10085	10086		0		0.35841	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10086	10085		0		0.35841	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10086	10088		0		0.10192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10087	7340		0		0.23647	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10087	10022		0		0.09412	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10088	4805		0		0.58230	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10088	10031		0		0.46828	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10088	10086		0		0.10192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00

TOTAL VMT	6,107,033.45
Unincorporated VMT	3,380,439.41
External VMT	297,838.48
Internal VMT	5,809,194.96
Vehicle Trips (TAZ Vol)	1,073,853.00
Veh. Trips - Unincorp.	248,917.00

Table with columns: A, B, NAME, ROUTE, JURIS, DISTANCE, FACTYP, LANES, SPEED, ID, DA2005, DA2010, DAYV, VALID, XVOL, XXVOL, ZVOL, JURIS, VMT. It contains a large list of road segments with their respective metrics.

Table with columns: A, B, NAME, ROUTE, JURIS, DISTANCE, FACTYP, LANES, SPEED, ID, DA2005, DA2010, DAYV, VALID, XVOL, XXVOL, ZVOL, JURIS, VMT. The table contains a list of road segments with their respective characteristics and volume metrics.

Table with columns: A, B, NAME, ROUTE, JURIS, DISTANCE, FACTYP, LANES, SPEED, ID, DA2005, DA2010, DAYV, VALID, XVOL, XXVOL, ZVOL, JURIS, VMT. The table contains multiple rows of data representing road segments with various attributes.

A	B	NAME	ROUTE	JURIS	DISTANCE	FACTYP	LANES	SPEED	ID	DA2005	DA2010	DAYV	VALID	XVOL	XXVOL	ZVOL	JURIS	VMT
10067	10068		0		0.96324	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10068	5297		0		0.89932	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10068	10067		0		0.96324	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10069	10015		0		0.08838	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10069	10070		0		0.19835	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10070	10069		0		0.19835	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10070	10071		0		0.05099	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10070		0		0.05099	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10072		0		0.11428	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10071	10076		0		0.01067	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10072	10071		0		0.11428	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10072	10073		0		0.46897	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10073	10072		0		0.46897	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10073	10074		0		0.11214	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10074	10073		0		0.11214	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10074	10075		0		0.15552	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10075	10015		0		0.21192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10075	10074		0		0.15552	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10076	10071		0		0.01067	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10076	10077		0		0.22054	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10077	8650		0		0.12507	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10077	10076		0		0.22054	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10078	8958		0		0.04730	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10078	10008		0		0.09655	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10079	10080		0		0.01013	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10080	10079		0		0.01013	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10081	7441		0		0.24268	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10081	10082		0		0.48434	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10081		0		0.48434	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10083		0		0.23583	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10082	10084		0		0.31254	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10083	10028		0		0.11468	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10083	10082		0		0.23583	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10084	10082		0		0.31254	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10084	10085		0		0.40670	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10085	10084		0		0.40670	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10085	10086		0		0.35841	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10086	10085		0		0.35841	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10086	10088		0		0.10192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10087	7340		0		0.23647	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10087	10022		0		0.09412	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00
10088	4805		0		0.58230	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10088	10031		0		0.46828	21	1	15	0	0	0	0	0.00000	0	0	0	0 Shasta County	0.00
10088	10086		0		0.10192	21	1	15	0	0	0	0	0.00000	0	0	0	0 Redding	0.00

TOTAL VMT	6,135,549.83
Unincorporated VMT	3,396,322.18
External VMT	297,868.49
Internal VMT	5,837,681.34
Vehicle Trips (TAZ Vol)	1,077,568.00
Veh. Trips - Unincorp.	249,835.00

HHTA:HH	PERSONS	PTRIPS	VTrips	VMT	VHT	VMTPE	VMTPHH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH	
703	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.37	4.00	121.23	2.150	0.000	0.000
704	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
705	2	3	8.00	6.10	21.46	0.654	7.153	10.730	10.12	5.00	159.94	2.560	0.000	0.000
706	44	109	400.00	256.10	692.06	18.976	6.349	15.729	22.36	11.00	452.90	9.290	0.000	0.000
707	5	14	57.00	29.70	113.91	2.971	8.136	22.782	10.12	5.00	160.36	3.180	0.000	0.000
708	4	10	53.00	30.40	80.91	2.386	8.091	20.227	4.46	2.00	74.06	1.300	0.000	0.000
709	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	53.62	0.850	0.000	0.000
710	18	43	194.00	117.80	264.46	7.794	6.150	14.692	16.20	8.00	226.54	3.940	0.000	0.000
711	137	360	1385.00	803.10	2487.51	68.243	6.910	18.157	78.59	41.00	1324.47	24.750	0.000	0.000
712	606	1640	6558.00	3963.50	12971.89	350.165	7.910	21.406	260.77	139.00	4800.88	91.580	0.000	0.000
713	151	361	1370.00	874.70	2962.50	81.259	8.206	19.619	63.95	34.00	1140.66	21.320	0.000	0.000
714	213	523	1968.00	1285.50	4253.04	117.272	8.132	19.967	83.77	46.00	1430.13	26.680	0.000	0.000
715	291	714	2556.00	1622.00	6812.03	180.283	9.541	23.409	113.34	61.00	2001.94	38.630	0.000	0.000
716	178	426	1692.00	1164.60	4437.39	117.087	10.416	24.929	67.23	35.00	1250.21	24.380	0.000	0.000
717	254	565	2083.00	1386.00	5684.13	148.690	10.060	22.378	98.23	53.00	1722.57	34.320	0.000	0.000
718	43	116	491.00	298.50	1166.18	30.310	10.053	27.120	35.84	18.00	680.37	13.760	0.000	0.000
719	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
720	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
721	48	124	561.00	319.70	932.82	25.540	7.523	19.434	22.94	12.00	456.43	8.550	0.000	0.000
722	12	36	132.00	63.20	262.54	6.565	7.293	21.878	28.06	14.00	479.77	9.110	0.000	0.000
723	93	234	924.00	591.70	1906.52	52.132	8.148	20.500	46.62	25.00	765.33	14.580	0.000	0.000
724	2	3	6.00	2.00	4.23	0.127	1.410	2.115	1.74	1.00	17.76	0.300	0.000	0.000
725	269	626	2527.00	1545.40	5396.57	146.768	8.621	20.062	112.37	61.00	1990.55	38.580	0.000	0.000
726	0	0	0.00	0.00	0.00	0.000	0.000	0.000	5.66	3.00	86.43	1.430	0.000	0.000
727	265	652	2441.00	1603.20	5742.15	159.437	8.807	21.668	111.60	60.00	2010.32	39.030	0.000	0.000
728	106	291	1164.00	764.80	2675.71	70.500	9.195	25.243	58.96	32.00	1017.25	19.200	0.000	0.000
729	37	108	436.00	244.10	815.37	22.054	7.550	22.037	14.03	8.00	289.67	5.670	0.000	0.000
730	152	342	1215.00	735.40	2417.69	65.111	7.069	15.906	63.95	34.00	1047.37	20.200	0.000	0.000
731	853	2059	7633.00	4891.20	18435.43	506.653	8.954	21.612	389.36	217.00	6495.53	122.490	0.000	0.000
732	345	804	2961.00	2071.50	9173.67	237.258	11.410	26.590	168.30	97.00	2703.54	49.760	0.000	0.000
733	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
734	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
735	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
736	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
737	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
738	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
739	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
740	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
741	17	41	183.00	117.90	401.78	10.042	9.800	23.634	6.75	4.00	100.93	1.620	0.000	0.000
742	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
743	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
744	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
745	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
746	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
747	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
748	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
749	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
750	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
751	342	796	3033.00	2004.70	7461.35	203.083	9.374	21.817	140.43	78.00	2317.68	43.760	0.000	0.000
752	243	640	2490.00	1537.40	6156.75	164.810	9.620	25.336	111.21	62.00	1928.23	37.360	0.000	0.000
753	104	217	811.00	576.60	2484.57	64.000	11.450	23.890	38.72	21.00	672.04	12.780	0.000	0.000
754	79	217	768.00	488.10	2292.28	58.862	10.564	29.016	35.40	20.00	541.41	10.240	0.000	0.000
755	285	746	3032.00	1925.10	7426.43	203.384	9.955	26.058	122.60	70.00	2027.75	38.580	0.000	0.000
756	678	1829	7047.00	4410.80	17758.46	484.581	9.709	26.192	292.40	166.00	4934.57	94.310	0.000	0.000
757	133	336	1275.00	834.00	3577.14	94.242	10.646	26.896	58.35	32.00	1105.66	21.840	0.000	0.000
758	320	716	2786.00	1943.80	8693.63	236.357	12.142	27.168	129.83	73.00	2178.63	43.570	0.000	0.000
759	35	88	355.00	215.20	1100.18	28.678	12.502	31.434	16.81	9.00	339.06	6.980	0.000	0.000
760	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
761	9	20	61.00	44.20	202.56	5.217	10.128	22.507	4.46	2.00	73.27	1.800	0.000	0.000
762	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
763	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
764	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
765	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
766	79	215	766.00	492.90	2362.78	59.865	10.990	29.909	38.83	23.00	502.62	8.640	0.000	0.000
767	339	840	3227.00	2133.10	9448.28	260.358	11.248	27.871	155.88	91.00	2675.47	51.940	0.000	0.000
768	303	701	2711.00	1834.10	8102.44	215.613	11.558	26.741	137.40	81.00	2276.23	43.070	0.000	0.000
769	546	1350	5169.00	3436.70	16859.36	439.279	12.488	30.878	235.28	138.00	3862.53	73.690	0.000	0.000
770	16	29	88.00	69.20	346.60	8.900	11.952	21.663	8.97	5.00	183.18	3.830	0.000	0.000
771	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
772	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
773	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
774	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
775	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
776	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
777	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
778	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
779	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
780	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTA:HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH
781	50	127	475.00	334.80	1706.59	41.915	13.438	34.132	29.21	16.00	540.67	10.670	0.000
782	588	1502	5545.00	3753.10	19406.26	505.853	12.920	33.004	270.32	162.00	4357.25	82.240	0.000
783	166	417	1548.00	1037.50	5800.59	151.252	13.910	34.943	74.36	45.00	1161.53	23.090	0.000
784	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
785	2	4	16.00	13.60	100.36	2.205	25.090	50.180	7.82	4.00	109.45	2.040	0.000
786	0	0	0.00	0.00	0.00	0.000	0.000	0.000	40.30	19.00	589.30	12.270	0.000
787	101	233	891.00	600.00	3747.83	88.758	16.085	37.107	61.02	41.00	869.34	16.670	0.000
788	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.21	3.00	36.12	0.800	0.000
789	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
790	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
791	1	4	12.00	5.40	35.14	0.835	8.785	35.140	0.00	0.00	0.00	0.000	0.000
792	1	1	0.00	0.00	0.00	0.000	0.000	0.000	57.59	27.00	1000.23	20.090	0.000
793	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
794	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
795	134	347	1338.00	924.60	5484.05	127.910	15.804	40.926	104.31	65.00	1358.15	26.860	0.000
796	39	102	325.00	215.50	1522.16	36.381	14.923	39.030	30.46	19.00	421.84	8.250	0.000
797	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
798	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
799	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
800	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
801	13	37	144.00	93.10	453.73	10.074	12.263	34.902	10.06	5.00	226.47	4.360	0.000
802	108	278	998.00	632.40	3364.24	78.305	12.102	31.150	48.78	26.00	942.71	16.280	0.000
803	72	186	637.00	384.40	2648.80	61.013	14.241	36.789	26.98	15.00	541.23	9.700	0.000
804	101	238	763.00	505.50	3234.52	75.532	13.590	32.025	39.16	20.00	888.94	17.410	0.000
805	16	63	231.00	134.50	587.93	14.951	9.332	36.746	3.37	2.00	74.02	1.220	0.000
806	33	87	314.00	187.10	1082.48	25.258	12.442	32.802	16.86	9.00	310.19	5.340	0.000
807	35	110	350.00	229.30	1493.30	33.908	13.575	42.666	21.27	11.00	454.83	8.250	0.000
808	5	12	56.00	33.10	182.55	4.254	15.213	36.510	6.21	3.00	105.33	1.970	0.000
809	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
810	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
811	210	636	2153.00	1435.30	8391.44	209.992	13.194	39.959	82.50	46.00	1915.96	36.510	0.000
812	108	302	1100.00	749.40	4193.00	104.981	13.884	38.824	37.58	21.00	727.56	13.290	0.000
813	118	306	991.00	691.30	3936.40	98.252	12.864	33.359	53.42	29.00	1150.70	21.550	0.000
814	93	212	751.00	539.20	3292.78	76.397	15.532	35.406	35.30	19.00	714.35	13.630	0.000
815	56	127	446.00	298.00	1466.77	36.649	11.549	26.192	18.00	10.00	327.57	5.470	0.000
816	47	130	491.00	295.80	1572.28	38.170	12.094	33.453	21.27	11.00	502.40	10.310	0.000
817	21	49	162.00	109.70	625.56	14.633	12.767	29.789	5.60	3.00	120.33	1.950	0.000
818	96	228	709.00	443.70	2655.56	61.468	11.647	27.662	31.37	17.00	615.39	10.850	0.000
819	153	365	1227.00	816.60	4770.51	107.652	13.070	31.180	86.21	43.00	1835.43	34.120	0.000
820	23	60	192.00	132.80	569.61	13.413	9.494	24.766	16.20	8.00	285.39	4.570	0.000
821	314	769	2533.00	1761.00	11324.07	275.402	14.726	36.064	104.43	58.00	2223.49	40.820	0.000
822	40	115	360.00	258.20	1622.41	37.743	14.108	40.560	26.92	14.00	533.24	9.890	0.000
823	99	277	941.00	612.30	3006.77	78.533	10.855	30.371	43.13	23.00	888.54	16.670	0.000
824	82	185	661.00	427.30	2395.61	56.561	12.949	29.215	27.52	15.00	545.97	9.670	0.000
825	122	321	1001.00	638.30	3440.12	81.631	10.717	28.198	52.64	28.00	1119.82	20.560	0.000
826	210	472	1608.00	1060.00	5481.46	126.466	11.613	26.102	106.98	54.00	2274.68	42.340	0.000
827	46	121	396.00	295.20	1746.78	43.269	14.436	37.973	20.18	11.00	406.02	7.510	0.000
828	156	406	1488.00	1004.70	5888.95	139.299	14.505	37.750	65.59	35.00	1230.09	21.950	0.000
829	196	508	1742.00	1206.60	7075.35	166.353	13.928	36.099	72.34	39.00	1538.84	28.280	0.000
830	80	197	613.00	445.80	2609.15	61.008	13.244	32.614	35.24	18.00	723.65	13.500	0.000
831	594	1442	5071.00	3555.00	20506.96	521.802	14.221	34.524	222.25	120.00	4462.74	82.720	0.000
832	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
833	59	143	474.00	313.90	1770.43	42.084	12.381	30.007	22.95	12.00	495.62	9.300	0.000
834	22	54	166.00	119.80	681.95	16.949	12.629	30.998	6.74	4.00	132.20	2.260	0.000
835	77	168	590.00	425.60	2258.04	54.576	13.441	29.325	28.66	16.00	630.64	11.560	0.000
836	14	37	107.00	69.90	477.60	10.888	12.908	34.114	8.92	4.00	160.53	3.470	0.000
837	116	305	1021.00	667.00	3650.60	85.130	11.969	31.471	47.64	25.00	939.71	16.850	0.000
838	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
839	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
840	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
841	3	7	21.00	16.90	122.52	2.733	17.503	40.840	2.23	1.00	47.27	0.750	0.000
842	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
843	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
844	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
845	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
846	0	0	0.00	0.00	0.00	0.000	0.000	0.000	3.98	2.00	98.10	1.590	0.000
847	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
848	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
849	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
850	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
851	116	315	1008.00	663.40	4786.67	116.310	15.196	41.264	42.63	24.00	988.29	18.720	0.000
852	58	163	596.00	384.70	2540.19	65.239	15.584	43.796	21.32	12.00	474.72	9.180	0.000
853	302	775	2725.00	1872.50	12873.78	325.020	16.611	42.628	107.85	61.00	2375.26	44.320	0.000
854	59	154	511.00	368.30	2854.94	67.416	18.539	48.389	15.72	9.00	334.91	6.130	0.000
855	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
856	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
857	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
858	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000

Table with columns: HHTA:HH, PERSONS, PTRIPS, VTRIPS, VMT, VHT, VMTPE, VMTPHH, XPTRIPS, XVTRIPS, XVMT, XVHT, XVMTPP, XVMTPH. Rows 859-936.

HHTA:HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMTPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH	
937	2	5	17.00	14.10	111.59	2.314	22.318	55.795	4.52	3.00	83.80	1.440	0.000	0.000
938	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
939	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
940	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
941	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
942	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
943	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
944	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
945	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
946	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
947	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
948	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
949	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
950	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
951	27	59	199.00	141.90	1028.02	26.570	17.424	38.075	10.17	6.00	209.70	3.660	0.000	0.000
952	108	256	913.00	645.80	4069.29	104.468	15.896	37.679	42.64	23.00	928.67	17.560	0.000	0.000
953	114	290	1002.00	660.20	3647.17	93.915	12.576	31.993	38.72	21.00	782.52	14.850	0.000	0.000
954	75	194	768.00	500.70	3153.46	78.065	16.255	42.046	32.47	17.00	625.71	11.120	0.000	0.000
955	116	324	1249.00	773.30	4122.94	106.228	12.725	35.543	41.56	23.00	897.06	17.420	0.000	0.000
956	47	116	431.00	290.10	1714.53	45.706	14.780	36.479	18.00	10.00	387.91	7.180	0.000	0.000
957	17	38	127.00	87.60	440.00	12.338	11.579	25.882	3.37	2.00	77.71	1.330	0.000	0.000
958	30	79	310.00	215.20	1152.55	29.615	14.589	38.418	11.21	6.00	257.49	4.810	0.000	0.000
959	182	480	1889.00	1246.30	6801.24	180.750	14.169	37.369	61.19	34.00	1220.75	23.080	0.000	0.000
960	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
961	48	121	506.00	344.80	1741.29	44.082	14.391	36.277	18.00	10.00	360.08	6.720	0.000	0.000
962	41	97	395.00	286.00	1435.84	34.963	14.802	35.020	12.89	7.00	244.91	4.010	0.000	0.000
963	42	110	415.00	263.10	1345.87	33.248	12.235	32.045	13.43	7.00	272.81	4.890	0.000	0.000
964	124	323	1177.00	757.60	4073.55	93.985	12.612	32.851	52.17	27.00	1032.86	19.140	0.000	0.000
965	39	106	423.00	291.60	1371.82	31.683	12.942	35.175	14.58	8.00	279.38	5.240	0.000	0.000
966	52	119	407.00	282.00	1664.72	40.149	13.989	32.014	20.23	11.00	448.85	8.420	0.000	0.000
967	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
968	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
969	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
970	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
971	66	172	665.00	444.80	2691.15	64.688	15.646	40.775	29.70	15.00	580.56	10.800	0.000	0.000
972	30	73	287.00	210.80	1393.51	33.066	19.089	46.450	7.28	4.00	151.10	3.080	0.000	0.000
973	11	28	108.00	64.80	314.24	7.857	11.223	28.567	4.46	2.00	71.81	1.200	0.000	0.000
974	32	86	328.00	228.70	1357.03	33.080	15.779	42.407	9.51	5.00	195.46	3.730	0.000	0.000
975	0	0	0.00	0.00	0.00	0.000	0.000	0.000	86.13	41.00	1863.79	37.560	0.000	0.000
976	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
977	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
978	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
979	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
980	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
981	84	195	611.00	459.90	2792.51	66.349	14.321	33.244	24.09	13.00	459.68	8.160	0.000	0.000
982	13	42	143.00	94.60	609.27	15.273	14.506	46.867	11.81	6.00	235.14	4.450	0.000	0.000
983	44	122	409.00	279.80	2437.09	57.087	19.976	55.388	14.58	8.00	298.60	5.570	0.000	0.000
984	343	839	2897.00	2078.00	15050.58	384.930	17.939	43.879	109.92	60.00	2302.57	44.070	0.000	0.000
985	154	393	1495.00	1021.00	6852.12	163.758	17.435	44.494	52.10	27.00	1114.79	21.060	0.000	0.000
986	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
987	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
988	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
989	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
990	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
991	28	65	224.00	149.90	989.74	25.699	15.227	35.348	8.43	5.00	211.50	3.900	0.000	0.000
992	30	77	295.00	199.30	1097.67	29.117	14.255	36.589	7.83	4.00	150.06	2.520	0.000	0.000
993	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
994	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
995	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
996	47	116	413.00	278.90	1472.27	37.405	12.692	31.325	15.18	8.00	316.68	6.180	0.000	0.000
997	15	37	167.00	103.70	524.57	13.669	14.178	34.971	7.83	4.00	165.59	3.200	0.000	0.000
998	15	47	183.00	114.20	716.23	17.209	15.239	47.749	7.83	4.00	111.65	2.540	0.000	0.000
999	26	66	267.00	187.10	842.69	23.628	12.768	32.411	10.66	6.00	188.01	3.360	0.000	0.000
1000	21	51	186.00	140.60	615.63	16.329	12.071	29.316	30.84	15.00	584.78	11.950	0.000	0.000
1001	10	30	129.00	75.80	346.62	8.942	11.554	34.662	10.60	5.00	174.86	3.240	0.000	0.000
1002	128	309	1193.00	807.00	4213.77	106.461	13.637	32.920	51.01	27.00	894.90	18.110	0.000	0.000
1003	32	83	298.00	201.70	1103.28	26.552	13.293	34.477	27.53	14.00	501.85	9.960	0.000	0.000
1004	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1005	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1006	1	3	13.00	10.60	38.47	1.282	12.823	38.470	0.00	0.00	0.00	0.000	0.000	0.000
1007	20	36	103.00	79.10	377.65	10.934	10.490	18.882	7.83	4.00	156.70	3.540	0.000	0.000
1008	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1009	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1010	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1011	102	264	974.00	652.90	3548.14	99.024	13.440	34.786	27.58	16.00	596.24	11.480	0.000	0.000
1012	69	171	606.00	395.80	3430.84	88.341	20.063	49.722	25.40	17.00	540.42	10.740	0.000	0.000
1013	66	147	561.00	402.60	3420.35	89.252	23.268	51.823	20.34	14.00	352.21	6.720	0.000	0.000
1014	16	41	161.00	104.70	754.69	20.108	18.407	47.168	12.40	7.00	226.10	4.670	0.000	0.000

HHTA:HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMTPE	VMTPHX	PTrips	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH
1015	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1016	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1017	23	63	229.00	155.20	744.64	18.898	11.820	32.376	14.58	8.00	293.83	6.400	0.000
1018	15	35	120.00	78.40	477.29	12.075	13.637	31.819	31.92	16.00	453.96	8.260	0.000
1019	1	3	16.00	11.90	95.96	2.345	31.987	95.960	0.00	0.00	0.00	0.000	0.000
1020	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1021	53	135	415.00	272.40	1133.82	31.108	8.399	21.393	18.00	10.00	268.31	4.860	0.000
1022	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1023	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1024	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1025	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1026	41	92	361.00	253.60	1320.69	35.104	14.355	32.212	20.77	12.00	357.39	6.970	0.000
1027	87	249	908.00	580.90	2998.83	72.301	12.043	34.469	67.92	37.00	1155.87	22.910	0.000
1028	5	11	44.00	32.70	158.33	4.201	14.394	31.666	0.00	0.00	0.00	0.000	0.000
1029	3	5	17.00	15.00	93.65	2.437	18.730	31.217	6.69	3.00	86.08	1.500	0.000
1030	37	70	286.00	206.90	894.45	22.299	12.778	24.174	19.09	10.00	338.33	6.850	0.000
1031	285	749	2971.00	1962.70	11222.78	299.063	14.984	39.378	112.74	61.00	2089.00	41.600	0.000
1032	151	354	1362.00	936.30	5781.91	137.591	16.333	38.291	52.92	31.00	956.77	19.220	0.000
1033	114	332	1306.00	836.20	5132.10	124.402	15.458	45.018	46.66	27.00	793.52	15.720	0.000
1034	12	34	142.00	99.90	710.88	18.638	20.908	59.240	28.01	14.00	465.86	10.450	0.000
1035	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1036	34	91	342.00	211.50	1357.49	32.102	14.917	39.926	20.34	13.00	316.66	6.110	0.000
1037	288	754	2868.00	1919.60	11159.32	278.941	14.800	38.748	194.29	128.00	2513.87	49.670	0.000
1038	53	130	447.00	288.50	1588.75	37.886	12.221	29.976	27.09	17.00	256.62	4.730	0.000
1039	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1040	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1041	170	420	1636.00	1113.60	6354.37	161.326	15.129	37.379	105.02	67.00	1665.28	31.950	0.000
1042	289	760	2872.00	1960.90	12740.55	319.068	16.764	44.085	165.58	110.00	2376.19	45.150	0.000
1043	84	179	733.00	487.40	2947.77	71.695	16.468	35.093	54.72	34.00	600.27	10.480	0.000
1044	115	271	901.00	600.30	4039.06	103.654	14.904	35.122	87.84	53.00	1300.41	25.300	0.000
1045	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1046	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1047	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1048	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1049	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1050	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1051	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1052	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1053	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1054	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1055	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1056	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1057	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1058	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1059	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1060	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1061	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1062	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1063	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1064	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1065	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1066	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1067	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1068	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1069	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1070	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1071	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1072	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1073	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1074	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1075	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1076	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1077	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1078	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1079	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1080	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1081	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1082	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1083	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1084	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1085	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1086	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1087	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1088	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1089	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1090	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1091	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1092	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000

HHTA:HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMPPE	VMPHH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1093	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1094	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1095	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1096	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1097	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1098	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1099	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1100	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1101	43	108	343.00	225.60	2167.64	53.858	20.071	50.410	47.92	29.00	865.61	22.600	0.000
1102	36	83	310.00	205.40	2371.60	57.064	28.573	65.878	41.23	27.00	801.52	20.690	0.000
1103	3	8	21.00	12.40	235.20	5.602	29.400	78.400	2.29	2.00	52.02	1.420	0.000
1104	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1105	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1106	210	530	1894.00	1190.60	11233.68	253.568	21.196	53.494	145.64	67.00	2475.09	55.620	0.000
1107	629	1638	5734.00	3620.50	35034.54	803.272	21.389	55.699	347.02	160.00	5857.99	130.650	0.000
1108	403	961	3478.00	2202.50	20749.12	472.184	21.591	51.487	214.21	99.00	3690.74	81.760	0.000
1109	8	30	130.00	70.00	774.39	18.307	25.813	96.799	2.23	1.00	51.76	1.340	0.000
1110	6	25	90.00	52.50	850.79	19.040	34.032	141.798	2.23	1.00	28.56	0.640	0.000
1111	13	30	114.00	89.40	784.95	18.978	26.165	60.381	17.84	8.00	276.80	6.120	0.000
1112	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.14	3.00	92.60	1.990	0.000
1113	226	562	1860.00	1260.80	13252.92	300.335	23.582	58.641	147.94	69.00	2238.17	49.120	0.000
1114	104	239	713.00	473.10	4722.61	109.338	19.760	45.410	73.74	35.00	1171.27	26.140	0.000
1115	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1116	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1117	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1118	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1119	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1120	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1121	82	180	520.00	329.70	4820.41	108.238	26.780	58.785	45.31	22.00	703.52	15.670	0.000
1122	5	15	43.00	36.40	324.39	7.831	21.626	64.878	4.46	2.00	48.68	1.060	0.000
1123	20	51	179.00	111.80	1566.73	39.983	30.720	78.336	12.29	6.00	266.81	5.380	0.000
1124	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1125	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1126	3	5	19.00	8.50	10.96	0.321	2.192	3.653	26.87	13.00	119.66	2.670	0.000
1127	88	240	755.00	206.70	857.29	19.783	3.572	9.742	183.20	115.00	1432.90	27.090	0.000
1128	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1129	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1130	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1131	81	219	822.00	500.90	3314.07	70.289	15.133	40.914	124.56	85.00	774.58	15.840	0.000
1132	52	142	541.00	343.40	1917.08	40.489	13.501	36.867	60.22	45.00	234.34	4.190	0.000
1133	119	280	977.00	624.90	3969.27	81.731	14.176	33.355	136.04	96.00	911.26	18.010	0.000
1134	135	373	1392.00	878.40	5045.09	106.631	13.526	37.371	184.66	129.00	1029.89	20.790	0.000
1135	42	91	361.00	266.40	1239.96	27.468	13.626	29.523	57.77	40.00	350.10	7.080	0.000
1136	1	1	3.00	3.00	35.34	0.650	35.340	35.340	0.00	0.00	0.00	0.000	0.000
1137	129	291	1098.00	700.30	3988.18	86.743	13.705	30.916	145.56	100.00	1025.12	20.400	0.000
1138	46	122	453.00	324.80	2156.24	50.661	17.674	46.875	65.34	49.00	403.74	8.470	0.000
1139	80	188	677.00	445.80	2739.03	56.537	14.569	34.238	79.25	55.00	576.74	10.890	0.000
1140	72	200	670.00	416.10	2765.33	59.886	13.827	38.407	85.02	60.00	553.56	10.620	0.000
1141	63	168	651.00	420.00	3119.62	69.823	18.569	49.518	73.33	55.00	537.13	11.110	0.000
1142	251	611	2158.00	1447.60	9356.87	196.086	15.314	37.278	300.48	215.00	1973.90	38.530	0.000
1143	96	252	1060.00	702.40	4430.98	91.520	17.583	46.156	117.55	88.00	534.77	9.350	0.000
1144	6	18	62.00	33.10	188.20	4.310	10.456	31.367	6.26	4.00	13.54	0.290	0.000
1145	56	124	498.00	353.10	2443.85	54.453	19.708	43.640	72.99	49.00	550.27	11.730	0.000
1146	12	43	185.00	116.40	910.54	20.714	21.175	75.878	16.42	12.00	140.41	2.880	0.000
1147	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1148	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1149	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1150	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1151	2	3	7.00	7.00	36.12	1.059	12.040	18.060	2.89	2.00	14.68	0.320	0.000
1152	50	126	504.00	346.00	2655.02	65.668	21.072	53.100	60.22	46.00	362.87	8.010	0.000
1153	11	21	95.00	80.50	632.82	13.239	30.134	57.529	14.14	10.00	125.46	2.180	0.000
1154	7	13	39.00	28.60	207.42	4.657	15.955	29.631	7.94	6.00	29.41	0.580	0.000
1155	30	64	226.00	149.70	880.73	18.374	13.761	29.358	29.48	20.00	186.42	3.870	0.000
1156	40	99	355.00	223.70	1429.23	32.295	14.437	35.731	35.20	26.00	194.42	3.930	0.000
1157	2	4	13.00	10.30	50.70	1.170	12.675	25.350	25.77	13.00	213.31	4.650	0.000
1158	52	140	500.00	319.70	2475.67	55.504	17.683	47.609	69.96	53.00	439.92	9.940	0.000
1159	61	148	467.00	314.90	2269.83	49.537	15.337	37.210	66.96	49.00	398.77	8.110	0.000
1160	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1161	24	70	270.00	179.80	1403.41	30.784	20.049	58.475	30.02	22.00	207.30	4.490	0.000
1162	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1163	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1164	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1165	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1166	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1167	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1168	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1169	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1170	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000

HHTA:HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMPHH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH	
1171	21	57	189.00	117.50	1396.52	30.964	24.500	66.501	16.91	11.00	357.00	8.320	0.000	0.000
1172	26	56	211.00	156.10	1531.25	34.568	27.344	58.894	19.20	12.00	367.74	8.590	0.000	0.000
1173	265	689	2465.00	1585.20	18344.35	412.214	26.625	69.224	178.36	118.00	4292.43	97.490	0.000	0.000
1174	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1175	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1176	85	213	740.00	464.30	4238.79	101.614	19.900	49.868	131.17	61.00	745.97	17.460	0.000	0.000
1177	217	513	1709.00	1154.80	12580.38	294.720	24.523	57.974	211.01	100.00	1955.09	47.710	0.000	0.000
1178	113	261	901.00	626.60	6080.57	142.664	23.297	53.810	294.71	136.00	1633.59	38.210	0.000	0.000
1179	15	39	132.00	92.90	1577.85	34.949	40.458	105.190	18.98	9.00	51.16	1.190	0.000	0.000
1180	24	55	166.00	117.10	1572.67	38.671	28.594	65.528	25.67	12.00	153.60	3.870	0.000	0.000
1181	4	9	39.00	29.00	279.67	7.079	31.074	69.918	2.23	1.00	29.59	0.630	0.000	0.000
1182	30	80	254.00	164.00	2788.91	66.221	34.861	92.964	25.18	13.00	223.71	5.520	0.000	0.000
1183	50	120	404.00	253.60	2319.09	55.282	19.326	46.382	57.49	27.00	503.59	11.370	0.000	0.000
1184	13	28	75.00	53.20	1049.10	24.478	37.468	80.700	5.60	3.00	41.18	1.020	0.000	0.000
1185	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1186	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1187	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1188	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1189	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1190	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1191	10	27	97.00	61.50	1026.59	25.345	38.022	102.659	4.52	3.00	122.39	2.970	0.000	0.000
1192	18	45	125.00	72.90	924.31	23.113	20.540	51.351	4.57	4.00	94.74	2.430	0.000	0.000
1193	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1194	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1195	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1196	21	44	149.00	87.70	1188.20	28.328	27.005	56.581	7.89	5.00	199.44	5.270	0.000	0.000
1197	1	2	6.00	6.00	109.27	2.531	54.635	109.270	0.00	0.00	0.00	0.000	0.000	0.000
1198	85	204	681.00	422.90	5444.23	130.730	26.687	64.050	24.97	18.00	513.12	12.490	0.000	0.000
1199	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1200	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1201	16	34	125.00	89.80	1657.74	37.715	48.757	103.609	11.74	6.00	213.71	4.790	0.000	0.000
1202	15	38	159.00	126.30	2036.81	48.382	53.600	135.787	11.21	6.00	195.96	4.410	0.000	0.000
1203	17	37	116.00	74.50	1128.10	26.101	30.489	66.359	10.06	5.00	213.65	5.150	0.000	0.000
1204	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1205	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1206	58	158	464.00	295.90	2902.70	72.152	18.372	50.047	13.60	10.00	298.61	5.890	0.000	0.000
1207	15	29	105.00	73.10	540.25	14.262	18.629	36.017	6.20	4.00	137.73	2.590	0.000	0.000
1208	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1209	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1210	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1211	20	42	117.00	82.60	821.84	20.987	19.568	41.092	8.43	5.00	152.47	3.630	0.000	0.000
1212	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1213	2	2	4.00	4.00	41.74	0.985	20.870	20.870	0.00	0.00	0.00	0.000	0.000	0.000
1214	13	26	100.00	68.20	762.11	17.844	29.312	58.624	4.52	3.00	66.94	1.280	0.000	0.000
1215	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1216	69	191	666.00	410.50	5321.35	99.593	27.860	77.121	46.07	26.00	831.85	14.930	0.000	0.000
1217	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1218	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1219	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1220	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1221	190	456	1494.00	1017.00	10881.74	207.207	23.863	57.272	145.23	76.00	2776.05	52.690	0.000	0.000
1222	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1223	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1224	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1225	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1226	93	248	922.00	599.00	5673.99	132.583	22.879	61.011	47.92	31.00	915.04	19.480	0.000	0.000
1227	50	133	489.00	342.50	3157.83	74.103	23.743	63.157	24.91	17.00	387.21	8.110	0.000	0.000
1228	44	98	311.00	211.00	1990.90	44.944	20.315	45.248	27.46	15.00	598.25	12.680	0.000	0.000
1229	1	1	7.00	6.50	74.05	1.670	74.050	74.050	0.00	0.00	0.00	0.000	0.000	0.000
1230	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1231	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1232	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1233	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1234	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1235	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1236	53	135	478.00	315.80	3419.11	78.144	25.327	64.512	12.94	8.00	387.91	8.420	0.000	0.000
1237	7	17	76.00	55.80	634.99	14.336	37.352	90.713	2.23	1.00	47.25	1.010	0.000	0.000
1238	65	173	635.00	384.60	4525.43	103.800	26.159	69.622	21.32	12.00	603.53	12.750	0.000	0.000
1239	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1240	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1241	10	16	55.00	43.30	663.65	16.302	41.478	66.365	3.37	2.00	106.88	2.060	0.000	0.000
1242	23	60	189.00	124.40	1614.70	40.914	26.912	70.204	3.43	3.00	99.72	2.290	0.000	0.000
1243	22	57	238.00	149.90	2127.60	53.672	37.326	96.709	9.03	6.00	255.83	6.060	0.000	0.000
1244	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1245	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1246	79	195	593.00	416.60	7748.40	170.891	39.735	98.081	94.85	64.00	2102.05	51.990	0.000	0.000
1247	39	102	322.00	213.80	3026.61	69.772	29.673	77.605	48.58	32.00	979.51	23.940	0.000	0.000
1248	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTA:HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMTPE	VMTPHH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH
1249	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1250	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1251	29	72	245.00	167.10	2304.70	57.209	32.010	79.472	8.00	7.00	199.15	4.190	0.000
1252	13	30	92.00	66.80	948.95	23.804	31.632	72.996	7.89	5.00	179.67	3.630	0.000
1253	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1254	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1255	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1256	2	7	28.00	19.30	271.46	6.788	38.780	135.730	4.51	3.00	21.36	0.470	0.000
1257	10	24	71.00	45.00	369.77	9.673	15.407	36.977	3.43	3.00	19.17	0.420	0.000
1258	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1259	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1260	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1261	62	173	620.00	399.60	4551.82	103.024	26.311	73.416	16.86	10.00	494.91	10.180	0.000
1262	22	60	186.00	118.30	1569.81	35.043	26.163	71.355	5.60	3.00	145.51	3.180	0.000
1263	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1264	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1265	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1266	63	189	680.00	218.40	882.97	20.683	4.672	14.015	165.85	106.00	806.60	16.710	0.000
1267	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1268	7	21	103.00	25.30	90.27	2.328	4.299	12.896	20.95	14.00	64.12	1.220	0.000
1269	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1270	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1271	398	1017	3547.00	2349.60	22976.17	525.572	22.592	57.729	253.73	160.00	5096.80	116.730	0.000
1272	8	16	71.00	41.10	401.64	9.359	25.102	50.205	5.05	3.00	93.49	2.410	0.000
1273	74	192	645.00	427.00	4542.41	105.330	23.658	61.384	49.01	31.00	1069.68	24.240	0.000
1274	27	68	222.00	147.70	1679.82	37.745	24.703	62.216	20.89	13.00	410.29	9.440	0.000
1275	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1276	76	171	561.00	373.90	4143.12	93.993	24.229	54.515	18.06	12.00	515.83	11.530	0.000
1277	26	62	211.00	141.60	1518.67	34.218	24.495	58.410	11.20	6.00	221.05	5.130	0.000
1278	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1279	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1280	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1281	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1282	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1283	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1284	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1285	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1286	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1287	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1288	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1289	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1290	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1291	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1292	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1293	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1294	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1295	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1296	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1297	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1298	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1299	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1300	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1301	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1302	2	6	32.00	5.50	35.03	0.869	5.838	17.515	3.37	2.00	51.95	1.450	0.000
1303	3	5	20.00	2.00	26.02	0.877	5.204	8.673	1.14	1.00	19.38	0.490	0.000
1304	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1305	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1306	37	113	325.00	33.60	686.49	13.679	6.075	18.554	36.60	23.00	655.24	13.880	0.000
1307	2	5	13.00	0.00	0.00	0.000	0.000	0.000	3.37	2.00	29.78	0.610	0.000
1308	16	39	157.00	94.30	1867.13	51.561	47.875	116.696	33.51	26.00	430.84	15.210	0.000
1309	8	22	60.00	26.00	485.39	10.460	22.063	60.674	3.37	2.00	58.50	1.670	0.000
1310	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1311	14	33	100.00	62.30	1458.79	32.562	44.206	104.199	10.17	7.00	213.95	6.020	0.000
1312	22	45	146.00	93.40	1641.58	38.806	36.480	74.617	7.89	5.00	217.80	4.200	0.000
1313	55	131	384.00	249.40	3883.27	77.832	29.643	70.605	30.35	17.00	630.20	11.250	0.000
1314	78	196	713.00	179.00	2138.14	45.062	10.909	27.412	41.49	23.00	921.02	17.910	0.000
1315	19	53	209.00	124.80	2621.94	55.217	49.471	137.997	11.21	6.00	311.87	6.260	0.000
1316	39	83	293.00	66.20	779.83	16.823	9.396	19.996	10.12	6.00	225.72	3.850	0.000
1317	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1318	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1319	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1320	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1321	32	91	232.00	140.00	2632.90	72.994	28.933	82.278	39.16	30.00	992.56	28.090	0.000
1322	83	197	666.00	420.10	8848.37	235.467	44.916	106.607	16.97	12.00	836.99	18.560	0.000
1323	24	57	174.00	96.70	1380.95	36.443	24.227	57.540	15.77	9.00	322.94	8.290	0.000
1324	36	89	297.00	177.40	3671.16	89.392	41.249	101.977	11.26	7.00	346.60	7.980	0.000
1325	29	71	259.00	140.20	3422.62	88.111	48.206	118.021	4.57	4.00	258.68	5.570	0.000
1326	307	768	2680.00	1760.80	22951.07	570.172	29.884	74.759	60.65	35.00	1907.69	40.660	0.000

HHTA:HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMPHH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH	
1327	184	497	1848.00	1232.40	14773.51	352.908	29.725	80.291	63.03	38.00	1659.19	33.310	0.000	0.000
1328	54	114	449.00	298.20	2585.20	61.665	22.677	47.874	10.12	6.00	244.23	4.930	0.000	0.000
1329	233	530	1819.00	1229.60	14271.76	427.847	26.928	61.252	64.89	43.00	1531.21	36.050	0.000	0.000
1330	38	103	379.00	230.50	3291.90	76.101	31.960	86.629	7.89	5.00	245.52	5.080	0.000	0.000
1331	38	90	272.00	184.20	3454.41	78.912	38.382	90.906	12.35	7.00	368.23	7.650	0.000	0.000
1332	45	118	459.00	299.40	4857.14	121.485	41.162	107.936	9.08	7.00	257.84	6.280	0.000	0.000
1333	198	446	1461.00	982.60	13739.68	361.779	30.806	69.392	38.30	24.00	1361.95	29.940	0.000	0.000
1334	150	365	1296.00	850.80	12823.64	324.689	35.133	85.491	50.38	35.00	1306.32	30.310	0.000	0.000
1335	68	178	577.00	373.20	6536.56	168.366	36.722	96.126	18.17	14.00	640.51	14.580	0.000	0.000
1336	54	127	409.00	275.80	4779.34	118.843	37.633	88.506	19.26	14.00	615.54	14.840	0.000	0.000
1337	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1338	32	77	234.00	148.80	1233.21	28.386	16.016	38.538	7.89	5.00	137.01	2.590	0.000	0.000
1339	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1340	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1341	30	59	171.00	114.00	2362.10	58.882	40.036	78.737	25.95	17.00	391.77	9.510	0.000	0.000
1342	22	48	132.00	88.90	1218.84	33.109	25.392	55.402	7.83	4.00	192.11	4.210	0.000	0.000
1343	42	99	265.00	171.30	3233.20	77.617	32.659	76.981	22.36	11.00	397.52	9.420	0.000	0.000
1344	21	51	134.00	89.00	1701.08	38.650	33.355	81.004	16.75	8.00	237.19	5.440	0.000	0.000
1345	17	47	183.00	115.20	1412.92	37.210	30.062	83.113	8.37	4.00	138.15	3.120	0.000	0.000
1346	8	23	61.00	39.00	1026.21	25.322	44.618	128.276	9.08	7.00	280.58	7.730	0.000	0.000
1347	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1348	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1349	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1350	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1351	25	55	166.00	101.10	1960.88	48.468	35.652	78.435	27.04	17.00	441.13	10.520	0.000	0.000
1352	169	437	1339.00	844.70	13096.26	343.009	29.969	77.493	115.69	66.00	1536.35	38.910	0.000	0.000
1353	173	450	1320.00	864.60	14731.58	367.980	32.737	85.154	156.05	89.00	1805.04	46.310	0.000	0.000
1354	12	38	108.00	70.10	1061.21	24.778	27.927	88.434	10.06	5.00	83.82	1.930	0.000	0.000
1355	50	123	417.00	270.10	2410.14	59.364	19.595	48.203	69.28	34.00	437.36	10.180	0.000	0.000
1356	17	42	167.00	103.30	743.95	22.166	17.713	43.762	14.52	7.00	90.89	2.330	0.000	0.000
1357	20	52	162.00	109.80	1926.51	43.261	37.048	96.325	7.83	4.00	162.03	3.310	0.000	0.000
1358	9	28	99.00	54.10	1197.70	27.709	42.775	133.078	8.92	4.00	138.27	3.350	0.000	0.000
1359	20	50	159.00	98.90	2041.10	53.602	40.822	102.055	11.21	6.00	225.99	5.400	0.000	0.000
1360	2	6	23.00	10.80	291.73	7.711	48.622	145.865	0.00	0.00	0.00	0.000	0.000	0.000
1361	42	115	349.00	217.10	4004.19	98.651	34.819	95.338	39.48	26.00	848.43	21.730	0.000	0.000
1362	35	74	225.00	142.10	2653.06	64.155	35.852	75.802	31.61	21.00	818.15	21.260	0.000	0.000
1363	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1364	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1365	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1366	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1367	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1368	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1369	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1370	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1371	5	12	64.00	45.40	715.01	18.555	59.584	143.002	2.29	2.00	38.58	1.200	0.000	0.000
1372	34	80	259.00	166.70	2409.29	64.009	30.116	70.861	11.32	8.00	280.51	7.680	0.000	0.000
1373	10	21	82.00	64.10	830.51	21.483	39.548	83.051	1.14	1.00	33.30	0.660	0.000	0.000
1374	5	9	27.00	15.10	231.25	5.466	25.694	46.250	0.00	0.00	0.00	0.000	0.000	0.000
1375	5	10	50.00	38.60	351.61	8.825	35.161	70.322	1.14	1.00	32.78	0.640	0.000	0.000
1376	6	13	41.00	28.40	335.61	8.971	25.816	55.935	1.14	1.00	31.49	0.640	0.000	0.000
1377	297	739	2569.00	1734.90	14586.75	371.567	19.738	49.114	87.23	53.00	1965.15	39.590	0.000	0.000
1378	2	4	19.00	11.90	141.53	4.152	35.383	70.765	8.92	4.00	245.53	5.730	0.000	0.000
1379	204	507	1694.00	1180.60	8389.37	220.898	16.547	41.124	63.57	38.00	1370.37	27.690	0.000	0.000
1380	420	1037	3415.00	2204.90	28526.32	773.513	27.509	67.920	116.42	89.00	3027.14	69.000	0.000	0.000
1381	23	46	127.00	87.90	2040.30	55.347	44.354	88.709	5.66	4.00	128.20	3.220	0.000	0.000
1382	132	369	1403.00	837.10	13158.16	347.045	35.659	99.683	53.30	40.00	1501.98	34.960	0.000	0.000
1383	260	664	2328.00	1451.70	20239.39	517.353	30.481	77.844	158.20	127.00	3126.51	68.480	0.000	0.000
1384	2	7	34.00	20.00	265.87	6.664	37.981	132.935	2.29	2.00	20.62	0.430	0.000	0.000
1385	17	40	122.00	72.10	1255.06	31.925	31.376	73.827	9.14	8.00	140.31	3.290	0.000	0.000
1386	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1387	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1388	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1389	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1390	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1391	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1392	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1393	19	46	157.00	106.90	876.86	23.391	19.062	46.151	1.14	1.00	29.04	0.530	0.000	0.000
1394	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1395	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1396	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1397	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1398	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1399	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1400	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1401	270	615	2132.00	1535.40	14191.18	338.535	23.075	52.560	115.58	63.00	2530.94	48.170	0.000	0.000
1402	114	257	925.00	633.30	8458.96	208.927	32.914	74.201	27.04	17.00	759.95	14.790	0.000	0.000
1403	328	846	3033.00	2072.10	18988.35	473.847	22.445	57.891	102.96	60.00	2348.08	45.310	0.000	0.000
1404	166	424	1468.00	1035.90	7306.14	173.301	17.231	44.013	70.60	37.00	1410.34	26.550	0.000	0.000

HHTA:HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMPHH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH	
1405	49	113	354.00	244.10	1910.53	43.816	16.907	38.990	16.81	9.00	425.43	7.830	0.000	0.000
1406	317	721	2689.00	1800.70	17944.48	431.657	24.888	56.607	79.85	46.00	2003.03	39.770	0.000	0.000
1407	318	747	2706.00	1861.40	15383.09	368.764	20.593	48.374	102.69	56.00	2270.67	44.140	0.000	0.000
1408	519	1281	4556.00	3023.60	23449.37	590.316	18.306	45.182	166.16	93.00	3585.85	72.690	0.000	0.000
1409	252	627	2494.00	1634.60	13292.88	305.783	21.201	52.750	108.83	59.00	2318.95	48.270	0.000	0.000
1410	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1411	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1412	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1413	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1414	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1415	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1416	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1417	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1418	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1419	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1420	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1421	144	346	1329.00	899.30	7133.64	179.224	20.617	49.539	47.21	27.00	985.80	19.590	0.000	0.000
1422	232	592	2320.00	1516.00	9878.56	255.315	16.687	42.580	66.35	39.00	1517.80	29.410	0.000	0.000
1423	55	138	505.00	357.60	1945.78	55.419	14.100	35.378	24.09	13.00	515.89	11.440	0.000	0.000
1424	102	229	793.00	536.30	3209.62	87.048	14.016	31.467	24.21	14.00	469.58	8.470	0.000	0.000
1425	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1426	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1427	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1428	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1429	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1430	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1431	215	506	2041.00	1391.20	8492.88	229.620	16.784	39.502	67.44	39.00	1346.59	26.970	0.000	0.000
1432	80	179	796.00	563.00	4341.61	114.321	24.255	54.270	20.34	14.00	429.65	8.830	0.000	0.000
1433	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1434	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1435	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1436	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1437	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1438	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1439	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1440	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1441	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1442	113	286	1089.00	714.50	6185.55	161.396	21.628	54.739	47.10	35.00	880.07	17.240	0.000	0.000
1443	217	494	1864.00	1275.40	9886.08	251.532	20.012	45.558	110.59	70.00	1911.77	37.650	0.000	0.000
1444	138	325	1165.00	800.10	6081.28	151.835	18.712	44.067	66.21	45.00	1140.71	22.050	0.000	0.000
1445	277	642	2295.00	1594.10	15222.60	396.365	23.711	54.955	191.26	143.00	2758.67	58.440	0.000	0.000
1446	24	56	213.00	143.20	1233.26	30.031	22.023	51.386	15.77	10.00	297.33	6.040	0.000	0.000
1447	655	1464	5328.00	3666.60	27975.10	743.480	19.109	42.710	312.28	214.00	5181.10	103.770	0.000	0.000
1448	185	476	1741.00	1180.60	9440.28	231.154	19.833	51.029	124.62	89.00	1757.16	34.860	0.000	0.000
1449	321	816	3064.00	2035.40	15284.20	379.129	18.731	47.614	183.85	126.00	2902.62	57.940	0.000	0.000
1450	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1451	16	41	102.00	69.60	589.47	15.383	14.377	36.842	6.85	6.00	88.56	1.820	0.000	0.000
1452	3	9	43.00	27.30	129.97	3.427	14.441	43.323	0.00	0.00	0.00	0.000	0.000	0.000
1453	18	42	166.00	107.20	706.58	17.432	16.823	39.254	14.63	9.00	161.63	3.200	0.000	0.000
1454	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1455	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1456	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1457	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1458	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1459	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1460	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1461	123	293	1086.00	724.20	5491.45	135.560	18.742	44.646	77.03	54.00	1037.38	20.720	0.000	0.000
1462	120	278	953.00	659.00	6414.16	153.637	23.073	53.451	104.50	79.00	1207.82	23.820	0.000	0.000
1463	86	198	638.00	440.30	4146.77	95.239	20.943	48.218	74.13	52.00	1031.03	21.260	0.000	0.000
1464	1	2	7.00	7.00	39.38	0.982	19.690	39.380	0.00	0.00	0.00	0.000	0.000	0.000
1465	17	45	166.00	118.80	755.79	17.221	16.795	44.458	11.97	9.00	88.03	1.710	0.000	0.000
1466	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1467	5	16	68.00	51.40	445.21	10.734	27.826	89.042	5.71	5.00	54.25	1.140	0.000	0.000
1468	13	42	131.00	77.40	664.07	15.443	15.811	51.082	15.28	11.00	163.33	3.010	0.000	0.000
1469	9	23	58.00	34.10	253.33	6.025	11.014	28.148	2.29	2.00	22.22	0.460	0.000	0.000
1470	98	233	787.00	506.40	4760.26	103.712	20.430	48.574	104.50	79.00	878.69	16.970	0.000	0.000
1471	5	19	84.00	57.60	507.43	11.518	26.707	101.486	11.37	9.00	137.34	2.460	0.000	0.000
1472	118	334	1263.00	824.40	6402.91	136.525	19.170	54.262	162.48	123.00	1026.16	20.560	0.000	0.000
1473	1	5	16.00	8.90	100.42	2.279	20.084	100.420	1.14	1.00	11.17	0.210	0.000	0.000
1474	109	252	892.00	626.80	6506.49	139.637	25.819	59.693	132.35	101.00	1212.37	23.800	0.000	0.000
1475	186	464	1764.00	1153.90	10138.10	214.967	21.849	54.506	229.40	171.00	1826.27	36.200	0.000	0.000
1476	29	66	278.00	189.40	1508.16	31.153	22.851	52.006	30.74	24.00	162.12	3.040	0.000	0.000
1477	248	653	2447.00	1633.30	13500.14	284.749	20.674	54.436	335.31	256.00	2345.49	46.850	0.000	0.000
1478	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1479	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1480	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1481	15	49	185.00	121.50	823.84	19.502	16.813	54.923	11.85	8.00	115.03	2.250	0.000	0.000
1482	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTA:HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMTPE	VMPHH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTTP	XVMTPH
1483	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1484	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1485	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1486	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1487	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1488	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1489	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1490	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1491	9	29	117.00	75.40	480.34	12.132	16.563	53.371	7.89	5.00	184.57	3.840	0.000
1492	53	147	599.00	378.50	2562.04	63.482	17.429	48.340	32.75	21.00	477.73	8.850	0.000
1493	50	113	460.00	345.90	2060.99	49.321	18.239	41.220	31.06	20.00	452.23	8.390	0.000
1494	281	671	2545.00	1798.00	12549.69	299.093	18.703	44.661	162.69	107.00	2305.53	42.790	0.000
1495	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1496	1	6	24.00	11.80	53.70	1.237	8.950	53.700	15.06	7.00	292.32	6.010	0.000
1497	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1498	64	166	580.00	388.60	2298.37	57.495	13.846	35.912	29.37	19.00	369.04	6.280	0.000
1499	33	81	298.00	194.60	1010.08	24.271	12.470	30.608	18.61	11.00	290.67	5.360	0.000
1500	28	70	300.00	184.20	980.23	23.304	14.003	35.008	14.62	9.00	227.20	3.900	0.000
1501	1	1	2.00	2.00	17.72	0.400	17.720	17.720	0.00	0.00	0.00	0.000	0.000
1502	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1503	47	118	426.00	269.70	1485.44	37.051	12.588	31.605	28.71	17.00	453.81	8.920	0.000
1504	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1505	43	101	390.00	268.50	1510.36	35.092	14.954	35.125	27.03	16.00	354.67	6.460	0.000
1506	33	84	314.00	209.40	1434.42	33.699	17.076	43.467	12.40	8.00	220.92	4.430	0.000
1507	24	49	163.00	109.20	669.83	15.869	13.670	27.910	18.00	10.00	248.80	4.820	0.000
1508	69	156	583.00	421.20	2735.46	64.085	17.535	39.644	35.69	24.00	476.08	9.290	0.000
1509	35	80	288.00	205.30	1379.65	32.663	17.246	39.419	21.97	14.00	226.89	4.310	0.000
1510	107	249	890.00	631.00	3984.69	95.783	16.003	37.240	79.21	52.00	1011.38	20.000	0.000
1511	268	646	2559.00	1762.00	11004.21	268.733	17.034	41.060	182.60	122.00	2284.23	44.630	0.000
1512	120	284	1058.00	734.60	5014.54	116.533	17.657	41.788	85.28	56.00	1076.26	21.410	0.000
1513	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1514	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1515	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1516	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1517	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1518	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1519	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1520	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1521	156	358	1396.00	999.80	6591.82	170.079	18.413	42.255	44.38	25.00	869.16	17.750	0.000
1522	136	343	1299.00	849.50	6067.24	140.056	17.689	44.612	62.38	36.00	1182.27	23.950	0.000
1523	266	657	2433.00	1577.50	10693.95	253.083	16.277	40.203	108.35	61.00	1999.05	42.440	0.000
1524	6	14	35.00	17.40	115.47	2.743	8.248	19.245	1.74	1.00	18.62	0.380	0.000
1525	4	6	20.00	17.00	106.61	2.516	17.768	26.653	15.06	7.00	294.51	5.790	0.000
1526	35	90	315.00	210.50	1266.39	29.688	14.071	36.183	24.64	13.00	435.99	9.370	0.000
1527	50	111	392.00	280.10	1838.40	42.478	16.562	36.768	20.83	12.00	443.28	8.650	0.000
1528	54	125	477.00	336.20	2302.71	52.809	18.422	42.643	31.97	18.00	557.58	11.240	0.000
1529	253	643	2367.00	1559.40	10824.90	252.832	16.835	42.786	118.97	73.00	2020.72	42.660	0.000
1530	176	429	1586.00	1007.00	6621.67	154.646	15.435	37.623	77.13	47.00	1294.82	26.900	0.000
1531	108	255	893.00	610.30	5300.26	122.144	20.785	49.076	75.17	50.00	1068.58	22.080	0.000
1532	103	231	809.00	572.30	4506.01	105.054	19.507	43.748	60.43	40.00	793.85	16.150	0.000
1533	56	147	564.00	368.70	2725.02	62.093	18.538	48.661	38.52	26.00	555.64	10.710	0.000
1534	1	1	2.00	2.00	32.08	0.636	32.080	32.080	1.68	1.00	13.37	0.270	0.000
1535	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1536	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1537	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1538	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1539	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1540	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1541	80	222	798.00	517.90	3529.41	83.538	15.898	44.118	66.86	48.00	713.55	14.300	0.000
1542	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1543	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1544	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1545	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1546	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1547	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1548	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1549	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1550	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1551	255	639	2327.00	1562.00	12095.89	295.698	18.929	47.435	215.30	153.00	2375.95	50.330	0.000
1552	71	175	674.00	447.80	3186.55	77.836	18.209	44.881	63.42	45.00	661.56	13.730	0.000
1553	170	400	1446.00	1000.60	7773.46	177.459	19.434	45.726	167.59	117.00	1518.92	32.370	0.000
1554	150	410	1595.00	1051.00	9230.16	232.269	22.513	61.534	180.06	137.00	1792.23	37.740	0.000
1555	169	473	1812.00	1144.70	10088.64	231.800	21.329	59.696	209.60	159.00	1738.18	37.470	0.000
1556	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1557	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1558	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1559	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1560	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
83	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
84	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
85	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
86	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
87	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
88	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
89	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
90	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
91	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
92	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
93	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
94	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
95	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
96	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
97	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
98	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
99	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
100	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
101	9	25	68.00	35.70	202.64	4.266	8.106	22.516	5.66	4.00	32.35	0.570	0.000	0.000
102	33	89	334.00	190.40	971.33	21.538	10.914	29.434	22.63	15.00	182.65	3.110	0.000	0.000
103	48	134	489.00	291.70	1653.32	35.662	12.338	34.444	41.34	29.00	366.98	6.420	0.000	0.000
104	40	103	360.00	211.00	1012.11	23.003	9.826	25.303	28.23	18.00	293.74	5.990	0.000	0.000
105	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
106	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
107	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
108	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
109	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
110	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
111	14	38	146.00	94.20	509.20	12.290	13.400	36.371	11.92	8.00	135.92	2.440	0.000	0.000
112	45	110	393.00	258.50	1530.93	35.183	13.918	34.021	28.34	20.00	270.56	5.120	0.000	0.000
113	9	25	96.00	68.00	416.91	9.663	16.676	46.323	9.03	6.00	59.46	1.250	0.000	0.000
114	173	451	1781.00	1164.70	6651.11	158.048	14.747	38.446	138.10	96.00	1473.22	29.150	0.000	0.000
115	269	687	2693.00	1762.70	8522.82	198.554	12.406	31.683	210.45	142.00	2033.10	39.140	0.000	0.000
116	48	135	495.00	339.20	2182.74	52.954	16.168	45.474	38.57	28.00	329.96	6.540	0.000	0.000
117	1	1	9.00	7.00	29.80	0.679	29.800	29.800	2.23	1.00	34.73	0.780	0.000	0.000
118	77	184	692.00	435.60	2305.88	50.630	12.532	29.946	58.80	39.00	599.45	11.100	0.000	0.000
119	55	148	627.00	350.90	1993.18	43.995	13.467	36.240	45.80	31.00	480.96	9.780	0.000	0.000
120	36	95	341.00	186.60	818.50	18.987	8.616	22.736	23.77	16.00	190.33	3.260	0.000	0.000
121	8	15	61.00	31.50	263.00	5.594	17.533	32.875	14.03	8.00	150.20	2.820	0.000	0.000
122	163	384	1611.00	1032.70	5263.58	122.023	13.707	32.292	132.03	92.00	1213.08	22.480	0.000	0.000
123	0	0	0.00	0.00	0.00	0.000	0.000	0.000	1.68	1.00	6.70	0.140	0.000	0.000
124	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
125	0	0	0.00	0.00	0.00	0.000	0.000	0.000	5.66	3.00	80.83	1.330	0.000	0.000
126	137	353	1272.00	846.70	4505.47	105.684	12.763	32.887	119.95	82.00	1176.86	23.140	0.000	0.000
127	300	746	2836.00	1862.60	10056.33	236.536	13.480	33.521	261.09	183.00	2376.50	46.060	0.000	0.000
128	259	659	2560.00	1603.50	8876.12	198.153	13.469	34.271	233.84	162.00	2047.46	38.400	0.000	0.000
129	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
130	347	872	3306.00	2235.10	14464.87	339.594	16.588	41.686	341.28	244.00	3103.36	60.530	0.000	0.000
131	8	20	85.00	58.70	285.73	6.761	14.287	35.716	32.03	17.00	303.61	5.860	0.000	0.000
132	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
133	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
134	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
135	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
136	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
137	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
138	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
139	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
140	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
141	2	4	15.00	10.00	8.71	0.292	2.178	4.355	0.00	0.00	0.00	0.000	0.000	0.000
142	25	68	273.00	150.80	614.73	14.510	9.040	24.589	27.03	16.00	233.47	4.490	0.000	0.000
143	2	5	21.00	12.60	94.73	2.021	18.946	47.365	15.72	8.00	177.75	3.210	0.000	0.000
144	0	0	0.00	0.00	0.00	0.000	0.000	0.000	10.05	5.00	147.27	2.920	0.000	0.000
145	13	33	122.00	77.70	489.61	10.285	14.837	37.662	20.29	12.00	155.52	3.380	0.000	0.000
146	4	12	39.00	24.00	122.30	2.576	10.192	30.575	9.58	5.00	255.03	5.010	0.000	0.000
147	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
148	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
149	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
150	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
151	0	0	0.00	0.00	0.00	0.000	0.000	0.000	3.91	2.00	46.97	1.040	0.000	0.000
152	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	75.54	1.220	0.000	0.000
153	1	5	21.00	11.40	32.70	0.799	6.540	32.700	6.80	4.00	52.86	1.080	0.000	0.000
154	8	20	75.00	47.10	89.84	2.395	4.492	11.230	12.89	7.00	155.82	2.940	0.000	0.000
155	3	10	16.00	8.00	65.44	1.296	6.544	21.813	2.82	2.00	17.98	0.290	0.000	0.000
156	5	17	51.00	28.20	139.98	2.911	8.234	27.996	8.49	5.00	45.35	0.860	0.000	0.000
157	4	9	38.00	26.20	100.32	2.224	11.147	25.080	7.28	4.00	86.75	1.400	0.000	0.000
158	87	211	820.00	486.40	2958.93	65.660	14.023	34.011	68.97	45.00	627.75	11.240	0.000	0.000
159	4	13	28.00	11.80	61.90	1.347	4.762	15.475	5.05	3.00	24.42	0.410	0.000	0.000
160	79	190	774.00	454.60	2437.19	53.524	12.827	30.851	62.17	41.00	688.51	12.480	0.000	0.000
161	2	4	14.00	9.00	55.76	1.187	13.940	27.880	3.37	2.00	83.02	2.070	0.000	0.000
162	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
163	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
164	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
165	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
166	206	495	1950.00	1207.60	6384.02	144.842	12.897	30.990	160.46	104.00	1619.15	30.680	0.000	0.000
167	50	104	347.00	242.60	1408.40	31.373	13.542	28.168	54.61	32.00	630.82	11.680	0.000	0.000
168	5	6	26.00	17.20	77.27	1.869	12.878	15.454	35.94	18.00	492.11	9.310	0.000	0.000
169	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.35	6.00	266.82	5.230	0.000	0.000
170	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
171	1	6	15.00	5.10	29.20	0.696	4.867	29.200	21.27	10.00	292.06	6.320	0.000	0.000
172	60	151	607.00	369.90	2045.60	46.566	13.547	34.093	42.37	28.00	468.43	8.200	0.000	0.000
173	5	9	33.00	21.10	146.47	3.172	16.274	29.294	1.14	1.00	10.82	0.180	0.000	0.000
174	214	496	1847.00	1103.50	6954.68	158.016	14.022	32.499	148.71	99.00	1527.65	29.050	0.000	0.000
175	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	9.51	0.160	0.000	0.000
176	635	1527	5772.00	3702.80	21018.83	488.757	13.765	33.101	472.67	315.00	5156.97	98.810	0.000	0.000
177	170	431	1680.00	1120.10	6609.07	154.079	15.334	38.877	138.65	95.00	1601.18	30.750	0.000	0.000
178	113	274	1032.00	651.20	3106.80	72.172	11.339	27.494	74.57	49.00	721.99	13.530	0.000	0.000
179	232	584	2270.00	1435.90	8021.22	178.994	13.735	34.574	187.22	126.00	1957.97	36.660	0.000	0.000
180	6	12	41.00	29.00	158.51	3.349	13.209	26.418	6.74	4.00	52.09	1.070	0.000	0.000
181	29	78	315.00	194.90	801.81	18.574	10.280	27.649	23.77	16.00	202.27	3.510	0.000	0.000
182	0	0	0.00	0.00	0.00	0.000	0.000	0.000	14.58	7.00	203.74	4.210	0.000	0.000
183	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	52.67	1.170	0.000	0.000
184	276	651	2465.00	1560.90	8730.17	200.002	13.410	31.631	239.29	159.00	2466.90	47.000	0.000	0.000
185	178	427	1705.00	1122.90	6194.18	141.120	14.506	34.799	177.47	118.00	1817.19	33.120	0.000	0.000
186	14	27	86.00	60.50	347.82	8.149	12.882	24.844	14.14	9.00	84.44	1.500	0.000	0.000
187	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
188	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
189	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
190	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
191	23	42	160.00	104.40	613.34	13.389	14.603	26.667	14.63	9.00	207.28	4.340	0.000	0.000
192	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
193	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
194	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
195	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
196	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
197	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
198	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
199	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
200	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
201	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.14	3.00	89.89	1.470	0.000	0.000
202	0	0	0.00	0.00	0.00	0.000	0.000	0.000	1.74	1.00	19.47	0.330	0.000	0.000
203	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.44	4.00	192.67	4.110	0.000	0.000
204	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	54.27	0.870	0.000	0.000
205	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	72.39	1.770	0.000	0.000
206	26	55	224.00	99.10	300.15	8.231	5.457	11.544	11.74	6.00	202.10	3.490	0.000	0.000
207	6	19	69.00	34.50	121.36	3.208	6.387	20.227	4.46	2.00	87.30	1.620	0.000	0.000
208	293	769	3049.00	1672.20	6281.51	169.011	8.168	21.439	112.92	61.00	2052.71	38.900	0.000	0.000
209	153	368	1446.00	794.00	2302.51	64.952	6.257	15.049	58.90	31.00	1029.88	19.100	0.000	0.000
210	28	61	226.00	97.60	379.97	9.748	6.229	13.570	16.20	8.00	315.91	6.550	0.000	0.000
211	43	91	382.00	214.30	735.02	20.484	8.077	17.093	17.41	9.00	348.69	6.200	0.000	0.000
212	0	0	0.00	0.00	0.00	0.000	0.000	0.000	3.91	2.00	37.35	0.640	0.000	0.000
213	87	218	813.00	471.00	1536.98	45.372	7.050	17.666	30.30	16.00	566.50	11.490	0.000	0.000
214	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.83	6.00	302.23	6.480	0.000	0.000
215	148	396	1572.00	990.50	3550.29	101.243	8.965	23.988	42.74	25.00	742.80	12.680	0.000	0.000
216	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	54.46	0.910	0.000	0.000
217	184	442	1792.00	1209.30	4626.17	136.757	10.466	25.142	67.93	37.00	1225.18	24.480	0.000	0.000
218	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.37	4.00	138.56	2.670	0.000	0.000
219	0	0	0.00	0.00	0.00	0.000	0.000	0.000	21.20	10.00	412.20	8.470	0.000	0.000
220	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
221	1	4	19.00	10.60	34.05	1.109	8.512	34.050	29.15	14.00	480.47	9.420	0.000	0.000
222	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
223	49	135	521.00	337.20	1434.77	38.596	10.628	29.281	14.09	8.00	216.48	3.690	0.000	0.000
224	37	91	349.00	235.70	910.55	26.461	10.006	24.609	20.72	11.00	334.95	6.450	0.000	0.000
225	78	197	794.00	517.40	2936.46	76.132	14.906	37.647	34.87	20.00	611.77	12.050	0.000	0.000
226	52	124	462.00	304.20	1374.38	36.935	11.084	26.430	16.92	10.00	254.38	4.260	0.000	0.000
227	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
228	6	13	52.00	28.60	157.98	3.857	12.152	26.330	2.23	1.00	20.49	0.450	0.000	0.000
229	37	92	393.00	252.90	1039.18	27.465	11.295	28.086	13.49	8.00	216.71	3.570	0.000	0.000
230	77	171	647.00	439.90	1836.64	48.765	10.741	23.852	42.63	23.00	820.16	16.220	0.000	0.000
231	402	1074	4103.00	2618.10	13117.50	345.721	12.214	32.631	167.31	101.00	2769.25	50.750	0.000	0.000
232	98	226	966.00	716.60	3390.85	83.481	15.004	34.601	46.66	27.00	739.53	13.420	0.000	0.000
233	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
234	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
235	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
236	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
237	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
238	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
239	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
240	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
241	139	338	1409.00	809.70	2945.41	77.782	8.714	21.190	56.08	29.00	1008.11	18.940	0.000	0.000
242	1	6	19.00	2.80	9.38	0.260	1.563	9.380	8.43	4.00	143.29	2.340	0.000	0.000
243	87	200	913.00	527.20	1394.21	39.543	6.971	16.025	36.99	19.00	693.05	13.390	0.000	0.000
244	1	5	22.00	12.30	26.62	0.866	5.324	26.620	12.28	6.00	222.86	4.560	0.000	0.000
245	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	138.92	2.610	0.000	0.000
246	1	2	13.00	13.00	80.61	2.029	40.305	80.610	4.46	2.00	84.24	1.570	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMP	PP	VMPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMT	PP	XVMT
247	22	65	264.00	108.40	353.16	9.070	5.433	16.053	19.69	10.00	287.57	5.130	0.000	0.000		
248	4	6	24.00	16.00	31.77	0.989	5.295	7.942	2.23	1.00	52.56	0.860	0.000	0.000		
249	14	47	217.00	97.60	263.34	7.443	5.603	18.810	20.66	10.00	387.06	7.570	0.000	0.000		
250	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	70.26	1.150	0.000	0.000		
251	42	110	379.00	197.10	864.47	21.112	7.859	20.583	40.29	20.00	847.96	16.470	0.000	0.000		
252	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.14	3.00	90.46	1.470	0.000	0.000		
253	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	56.01	1.450	0.000	0.000		
254	0	0	0.00	0.00	0.00	0.000	0.000	0.000	26.86	13.00	491.08	9.170	0.000	0.000		
255	15	51	209.00	90.70	215.57	6.401	4.227	14.371	32.42	15.00	606.58	12.240	0.000	0.000		
256	70	190	741.00	349.90	1412.40	35.379	7.434	20.177	24.14	13.00	444.84	8.040	0.000	0.000		
257	3	6	18.00	13.00	7.79	0.389	1.298	2.597	34.65	16.00	638.36	12.460	0.000	0.000		
258	0	0	0.00	0.00	0.00	0.000	0.000	0.000	74.33	35.00	1410.70	26.700	0.000	0.000		
259	3	8	18.00	5.00	6.80	0.232	0.850	2.267	38.56	18.00	743.94	14.330	0.000	0.000		
260	8	18	63.00	27.10	83.20	2.076	4.622	10.400	16.81	8.00	300.21	5.860	0.000	0.000		
261	54	137	588.00	295.50	939.57	26.008	6.858	17.399	49.28	24.00	967.35	18.740	0.000	0.000		
262	48	124	479.00	224.40	697.08	18.816	5.622	14.522	21.32	11.00	331.37	5.840	0.000	0.000		
263	0	0	0.00	0.00	0.00	0.000	0.000	0.000	22.95	11.00	398.69	7.470	0.000	0.000		
264	4	12	45.00	21.70	43.11	1.306	3.593	10.778	6.69	3.00	148.28	3.130	0.000	0.000		
265	31	70	295.00	180.80	590.08	16.145	8.430	19.035	20.66	10.00	372.42	6.950	0.000	0.000		
266	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.21	3.00	78.02	1.620	0.000	0.000		
267	13	56	233.00	106.70	232.96	6.961	4.160	17.920	11.74	6.00	199.68	3.500	0.000	0.000		
268	32	68	321.00	191.70	653.38	17.359	9.609	20.418	16.20	8.00	320.94	6.300	0.000	0.000		
269	169	451	1877.00	1004.90	3289.50	93.129	7.294	19.464	65.65	35.00	1260.28	24.120	0.000	0.000		
270	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
271	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
272	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
273	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
274	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
275	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
276	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
277	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
278	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
279	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
280	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
281	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
282	61	135	529.00	357.30	1165.50	31.546	8.633	19.107	26.86	14.00	567.37	11.410	0.000	0.000		
283	0	0	0.00	0.00	0.00	0.000	0.000	0.000	1.74	1.00	20.04	0.320	0.000	0.000		
284	65	167	693.00	398.20	1366.81	36.555	8.184	21.028	35.78	18.00	612.75	11.380	0.000	0.000		
285	50	131	508.00	278.00	974.91	25.824	7.442	19.498	30.82	16.00	595.74	10.910	0.000	0.000		
286	98	225	917.00	525.20	2230.49	58.021	9.913	22.760	40.96	21.00	721.60	13.620	0.000	0.000		
287	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	94.81	2.260	0.000	0.000		
288	34	101	453.00	235.80	718.41	21.142	7.113	21.130	10.17	6.00	241.02	4.230	0.000	0.000		
289	160	382	1450.00	877.20	2650.92	73.087	6.940	16.568	65.48	33.00	1191.98	22.520	0.000	0.000		
290	121	308	1325.00	751.30	2604.30	68.677	8.456	21.523	44.82	23.00	905.48	16.900	0.000	0.000		
291	43	95	344.00	229.10	860.16	21.618	9.054	20.004	35.35	18.00	627.92	11.050	0.000	0.000		
292	110	263	1076.00	726.00	2556.51	68.100	9.721	23.241	41.50	22.00	804.59	15.740	0.000	0.000		
293	0	0	0.00	0.00	0.00	0.000	0.000	0.000	10.66	5.00	147.06	2.610	0.000	0.000		
294	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
295	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
296	137	352	1469.00	828.70	2628.14	71.095	7.466	19.184	47.09	25.00	885.34	16.330	0.000	0.000		
297	178	435	1719.00	1014.90	3688.65	101.388	8.480	20.723	62.82	33.00	1149.04	21.700	0.000	0.000		
298	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	101.83	1.850	0.000	0.000		
299	1	6	24.00	12.50	40.61	1.115	6.768	40.610	12.28	6.00	184.53	3.650	0.000	0.000		
300	0	0	0.00	0.00	0.00	0.000	0.000	0.000	31.87	15.00	650.96	12.550	0.000	0.000		
301	124	304	1119.00	692.10	2189.25	59.562	7.201	17.655	66.19	34.00	1220.09	22.980	0.000	0.000		
302	49	127	543.00	313.30	852.68	24.765	6.714	17.402	23.00	12.00	485.57	10.160	0.000	0.000		
303	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	54.63	0.880	0.000	0.000		
304	3	7	19.00	9.00	16.22	0.501	2.317	5.407	77.28	37.00	1389.33	26.440	0.000	0.000		
305	0	0	0.00	0.00	0.00	0.000	0.000	0.000	10.60	5.00	141.81	2.600	0.000	0.000		
306	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	110.53	2.340	0.000	0.000		
307	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.83	6.00	200.98	3.450	0.000	0.000		
308	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
309	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
310	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
311	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
312	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
313	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
314	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
315	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
316	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
317	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
318	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
319	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
320	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000		
321	113	272	1101.00	686.10	2777.77	77.639	10.212	24.582	31.44	17.00	602.88	11.520	0.000	0.000		
322	171	396	1570.00	861.40	3175.30	88.281	8.018	18.569	71.20	36.00	1420.07	27.600	0.000	0.000		
323	97	253	1059.00	571.60	2044.48	55.617	8.081	21.077	48.14	24.00	924.56	18.080	0.000	0.000		
324	327	869	3363.00	1931.80	6921.34	194.908	7.965	21.166	108.83	58.00	1972.63	37.730	0.000	0.000		
325	304	754	3016.00	1670.20	5465.57	154.220	7.249	17.979	118.72	60.00	2256.34	43.480	0.000	0.000		
3																

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMTPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
329	20	50	189.00	119.40	303.58	9.966	6.072	15.179	5.60	3.00	94.69	1.650	0.000	0.000
330	17	37	152.00	97.00	371.24	10.064	10.034	21.838	6.69	3.00	149.79	3.210	0.000	0.000
331	128	282	1147.00	748.50	2344.64	66.779	8.314	18.318	48.18	25.00	898.15	17.870	0.000	0.000
332	0	0	0.00	0.00	0.00	0.000	0.000	0.000	19.59	9.00	395.30	7.730	0.000	0.000
333	63	128	502.00	320.00	1031.40	31.374	8.058	16.371	17.35	9.00	355.09	7.200	0.000	0.000
334	32	87	320.00	168.10	470.55	14.254	5.409	14.705	16.20	8.00	317.52	6.070	0.000	0.000
335	137	356	1460.00	810.90	3074.31	87.609	8.636	22.440	136.07	67.00	2565.19	50.280	0.000	0.000
336	5	12	51.00	33.70	98.47	2.836	8.206	19.694	16.74	8.00	307.41	6.260	0.000	0.000
337	6	17	88.00	49.70	116.19	3.455	6.835	19.365	10.66	5.00	231.26	5.210	0.000	0.000
338	48	118	425.00	235.30	707.59	20.068	5.997	14.741	25.78	13.00	397.61	6.960	0.000	0.000
339	8	33	160.00	66.10	247.90	6.698	7.512	30.988	30.19	14.00	577.29	11.520	0.000	0.000
340	319	749	3063.00	1791.10	5722.71	166.956	7.640	17.940	121.11	64.00	2323.62	45.270	0.000	0.000
341	172	540	2100.00	1237.60	5251.49	144.690	9.725	30.532	56.19	31.00	1025.97	19.530	0.000	0.000
342	264	689	2533.00	1740.50	7454.06	211.624	10.819	28.235	91.54	51.00	1684.22	32.850	0.000	0.000
343	58	162	636.00	341.80	1118.32	32.593	6.903	19.281	25.78	13.00	528.52	10.940	0.000	0.000
344	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
345	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
346	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
347	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
348	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
349	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
350	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
351	203	562	2123.00	1429.70	7655.98	205.092	13.623	37.714	60.15	35.00	1190.83	23.230	0.000	0.000
352	132	318	1207.00	799.90	3618.43	104.590	11.379	27.412	46.66	26.00	883.75	17.200	0.000	0.000
353	299	805	3180.00	2034.20	8597.43	246.165	10.680	28.754	101.72	56.00	2092.03	42.350	0.000	0.000
354	107	259	1035.00	634.90	2822.24	76.973	10.897	26.376	42.59	22.00	832.28	15.870	0.000	0.000
355	4	10	36.00	26.00	77.26	2.592	7.726	19.315	6.14	3.00	113.59	2.110	0.000	0.000
356	43	92	357.00	234.70	1204.69	30.695	13.094	28.016	47.53	23.00	915.85	18.310	0.000	0.000
357	186	460	1995.00	1228.70	4425.46	122.678	9.621	23.793	68.42	36.00	1269.50	23.980	0.000	0.000
358	158	413	1739.00	1057.80	3946.55	105.030	9.556	24.978	91.25	46.00	1748.97	33.320	0.000	0.000
359	1	2	7.00	5.00	8.18	0.287	4.090	8.180	2.23	1.00	23.27	0.490	0.000	0.000
360	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	52.50	0.860	0.000	0.000
361	57	146	663.00	354.00	1115.12	30.391	7.638	19.564	25.78	13.00	478.36	8.670	0.000	0.000
362	16	27	99.00	49.00	179.70	4.581	6.656	11.231	6.14	3.00	90.89	1.480	0.000	0.000
363	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
364	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
365	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
366	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
367	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
368	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
369	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
370	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
371	205	533	2002.00	1297.40	6021.57	166.621	11.298	29.374	67.88	37.00	1329.89	26.250	0.000	0.000
372	553	1291	4864.00	3352.80	15747.84	443.319	12.198	28.477	173.62	96.00	3399.20	67.720	0.000	0.000
373	175	374	1457.00	1019.80	4613.39	131.376	12.335	26.362	53.30	29.00	990.67	18.570	0.000	0.000
374	39	101	426.00	305.60	1335.38	36.224	13.222	34.241	18.48	10.00	479.64	10.570	0.000	0.000
375	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.92	4.00	205.81	4.060	0.000	0.000
376	70	166	734.00	485.50	1775.10	52.989	10.693	25.359	23.61	13.00	387.79	6.980	0.000	0.000
377	123	293	1040.00	647.90	2284.52	66.879	7.797	18.573	43.24	23.00	794.89	16.320	0.000	0.000
378	104	235	925.00	655.00	2361.28	67.839	10.048	22.705	32.46	17.00	646.97	12.670	0.000	0.000
379	71	189	771.00	466.90	1696.65	50.515	8.977	23.896	29.15	15.00	523.57	10.690	0.000	0.000
380	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
381	382	956	3748.00	2524.00	11405.64	339.668	11.931	29.858	112.37	64.00	2171.13	42.610	0.000	0.000
382	316	812	3128.00	2081.60	10962.89	305.683	13.501	34.693	99.54	57.00	1986.31	40.090	0.000	0.000
383	310	729	2625.00	1823.60	8795.18	247.248	12.065	28.372	105.14	60.00	1997.31	39.200	0.000	0.000
384	151	398	1577.00	1038.70	4731.41	134.759	11.888	31.334	52.87	30.00	970.61	19.080	0.000	0.000
385	12	30	110.00	67.40	308.37	8.420	10.279	25.697	9.58	5.00	152.97	2.880	0.000	0.000
386	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
387	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
388	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	79.81	2.030	0.000	0.000
389	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
390	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
391	169	414	1501.00	989.00	5504.56	153.742	13.296	32.571	56.83	34.00	1009.87	19.670	0.000	0.000
392	108	262	966.00	639.50	3281.93	89.233	12.526	30.388	41.61	24.00	789.95	15.630	0.000	0.000
393	70	180	648.00	433.00	2210.27	60.904	12.279	31.575	25.84	15.00	524.03	10.260	0.000	0.000
394	213	519	1810.00	1262.90	5830.84	163.531	11.235	27.375	68.10	40.00	1157.64	22.040	0.000	0.000
395	59	139	561.00	347.90	1313.74	36.594	9.451	22.267	32.53	17.00	624.17	11.930	0.000	0.000
396	365	896	3110.00	2105.80	10661.60	313.120	11.899	29.210	126.62	75.00	2211.20	43.910	0.000	0.000
397	29	64	254.00	183.40	935.90	25.350	14.623	32.272	10.12	6.00	185.77	3.220	0.000	0.000
398	53	132	467.00	306.60	1191.80	33.263	9.029	22.487	18.53	11.00	398.01	7.730	0.000	0.000
399	35	109	482.00	280.60	1029.76	29.186	9.447	29.422	16.32	9.00	255.71	4.650	0.000	0.000
400	49	130	471.00	295.70	1103.48	30.907	8.488	22.520	18.49	10.00	293.76	5.570	0.000	0.000
401	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
402	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
403	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
404	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
405	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
406	53	138	448.00	299.70	2195.85	56.307	15.912	41.431	20.34	13.00	393.90	7.520	0.000	0.000
407	67	170	601.00	410.20	2735.11	71.262	16.089	40.823	25.89	16.00	525.51	10.470	0.000	0.000
408	44	110	393.00	252.90	1112.75	31.837	10.116	25.290	19.15	11.00	295.34	5.490	0.000	0.000
409	64	175	696.00	421.40	2221.96	58.167	12.697	34.718	28.66	17.00	521.59	10.010	0.000	0.000
410	128	261</												

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
411	53	144	564.00	363.90	2037.09	51.246	14.146	38.436	20.77	12.00	304.97	5.370	0.000	0.000
412	38	120	490.00	310.10	1640.88	41.964	13.674	43.181	18.61	11.00	384.63	7.520	0.000	0.000
413	1	3	19.00	12.00	48.41	1.282	16.137	48.410	0.00	0.00	0.00	0.000	0.000	0.000
414	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.14	3.00	91.32	1.500	0.000	0.000
415	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
416	132	330	1321.00	845.10	3809.97	98.214	11.545	28.863	48.95	29.00	760.40	13.930	0.000	0.000
417	21	62	221.00	130.00	727.48	18.149	11.734	34.642	16.86	9.00	293.02	5.580	0.000	0.000
418	96	266	997.00	630.30	3477.04	89.422	13.072	36.219	42.86	26.00	685.83	13.380	0.000	0.000
419	404	1047	4029.00	2607.60	12625.66	329.269	12.059	31.252	180.25	108.00	2992.03	56.960	0.000	0.000
420	81	225	829.00	538.30	2781.51	69.375	12.362	34.340	44.43	26.00	819.05	15.540	0.000	0.000
421	0	0	0.00	0.00	0.00	0.000	0.000	0.000	14.58	7.00	206.00	3.690	0.000	0.000
422	43	117	422.00	274.30	1289.53	33.338	11.022	29.989	26.98	15.00	451.02	8.860	0.000	0.000
423	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
424	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
425	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
426	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
427	1	3	19.00	17.60	93.39	2.340	31.130	93.390	10.60	5.00	174.23	3.050	0.000	0.000
428	2	12	50.00	28.80	245.21	5.641	20.434	122.605	9.51	5.00	153.50	3.370	0.000	0.000
429	112	251	889.00	612.10	3794.35	95.860	15.117	33.878	46.84	29.00	664.18	11.970	0.000	0.000
430	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
431	7	18	55.00	36.30	154.26	4.210	8.570	22.037	1.14	1.00	17.36	0.290	0.000	0.000
432	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
433	38	96	358.00	232.50	1380.44	34.873	14.380	36.327	24.09	13.00	385.50	7.600	0.000	0.000
434	62	162	598.00	389.70	2053.06	52.534	12.673	33.114	27.03	16.00	529.13	10.600	0.000	0.000
435	89	199	702.00	515.10	2640.71	69.082	13.270	29.671	34.92	21.00	491.59	8.970	0.000	0.000
436	60	140	513.00	344.20	1714.70	43.374	12.248	28.578	49.43	27.00	807.09	15.640	0.000	0.000
437	71	162	618.00	429.30	2342.08	61.545	14.457	32.987	28.66	17.00	443.04	8.380	0.000	0.000
438	215	561	2154.00	1357.50	6989.28	184.750	12.459	32.508	109.33	67.00	1771.29	33.750	0.000	0.000
439	690	1683	6339.00	4317.00	25275.48	684.099	15.018	36.631	313.06	198.00	5072.05	99.790	0.000	0.000
440	1	1	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
441	310	707	2691.00	1878.30	10412.81	272.864	14.728	33.590	132.39	81.00	2164.32	41.270	0.000	0.000
442	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
443	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
444	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
445	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
446	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
447	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
448	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
449	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
450	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
451	2	4	8.00	4.30	35.31	0.840	8.828	17.655	5.66	3.00	45.09	0.790	0.000	0.000
452	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
453	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
454	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
455	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
456	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
457	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
458	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
459	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
460	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
461	7	17	64.00	47.70	206.68	5.310	12.158	29.526	1.68	1.00	35.17	0.790	0.000	0.000
462	196	490	1882.00	1282.20	5881.51	163.565	12.003	30.008	63.43	34.00	1315.26	25.040	0.000	0.000
463	350	869	3214.00	2133.30	11792.65	322.410	13.570	33.693	114.06	64.00	2343.02	45.510	0.000	0.000
464	443	1052	4095.00	2769.40	16238.79	444.880	15.436	36.656	136.95	76.00	2928.20	55.980	0.000	0.000
465	410	1008	3857.00	2659.10	10981.52	324.727	10.894	26.784	142.43	77.00	2782.46	54.340	0.000	0.000
466	2	8	39.00	28.30	47.13	1.544	5.891	23.565	16.81	8.00	299.07	5.500	0.000	0.000
467	229	604	2316.00	1519.80	6127.22	176.250	10.144	26.756	76.85	41.00	1525.92	28.740	0.000	0.000
468	58	151	580.00	338.50	1258.26	35.207	8.333	21.694	24.10	12.00	508.22	10.440	0.000	0.000
469	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
470	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
471	243	604	2391.00	1608.30	6693.84	183.085	11.083	27.547	81.80	43.00	1659.55	31.830	0.000	0.000
472	138	359	1369.00	812.60	3123.92	84.959	8.702	22.637	53.23	28.00	1037.59	20.280	0.000	0.000
473	25	67	278.00	180.70	770.05	19.791	11.493	30.802	22.96	11.00	421.46	7.650	0.000	0.000
474	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
475	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
476	21	51	201.00	136.60	518.74	14.002	10.171	24.702	13.49	7.00	237.28	4.460	0.000	0.000
477	23	72	313.00	190.00	618.87	17.908	8.595	26.907	13.49	7.00	238.68	3.950	0.000	0.000
478	48	115	433.00	292.40	1379.94	37.903	11.999	28.749	12.89	7.00	274.39	5.370	0.000	0.000
479	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
480	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
481	51	129	459.00	317.90	1459.65	38.678	11.315	28.621	14.58	8.00	258.98	4.670	0.000	0.000
482	81	224	969.00	636.00	3559.01	91.495	15.888	43.938	32.58	18.00	695.37	13.270	0.000	0.000
483	59	170	709.00	434.30	2278.40	57.551	13.402	38.617	25.73	13.00	534.91	10.140	0.000	0.000
484	79	204	769.00	495.60	2455.10	62.582	12.035	31.077	32.53	17.00	626.15	11.810	0.000	0.000
485	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
486	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
487	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
488	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
489	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
490	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
491	583	1508	5813.00	3857.60	18376.10	473.628	12.186	31.520	212.06	113.00	4216.17	79.240	0.000	0.000
492	479	1151	4463.00	2952.70	15198.11	386.263	13.204	31.729	172.69	91.00	3508.52	65.950	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
493	63	158	617.00	365.80	1678.44	42.241	10.623	26.642	28.06	15.00	508.62	9.130	0.000	0.000
494	273	686	2745.00	1765.40	8527.59	220.354	12.431	31.237	104.86	55.00	2070.43	39.710	0.000	0.000
495	412	959	3959.00	2608.40	10561.21	283.977	11.013	25.634	175.38	92.00	3435.97	64.380	0.000	0.000
496	0	0	0.00	0.00	0.00	0.000	0.000	0.000	13.38	6.00	297.64	5.930	0.000	0.000
497	284	607	2246.00	1413.20	6306.65	167.260	10.390	22.207	105.41	55.00	2082.50	39.230	0.000	0.000
498	68	150	616.00	389.60	1706.04	43.235	11.374	25.089	40.24	20.00	717.80	13.130	0.000	0.000
499	0	0	0.00	0.00	0.00	0.000	0.000	0.000	3.97	2.00	95.64	2.120	0.000	0.000
500	10	28	147.00	83.10	321.86	8.538	11.495	32.186	14.04	7.00	324.20	6.490	0.000	0.000
501	323	801	2986.00	1925.50	8061.30	211.474	10.064	24.958	114.43	60.00	2063.76	37.600	0.000	0.000
502	948	2231	8423.00	5445.30	23695.69	661.855	10.621	24.995	351.69	185.00	6828.83	132.510	0.000	0.000
503	246	568	2145.00	1454.60	6420.52	168.128	11.304	26.100	92.52	49.00	1757.14	32.580	0.000	0.000
504	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
505	179	671	2834.00	1692.90	6961.52	190.726	10.375	38.891	73.52	41.00	1399.88	26.640	0.000	0.000
506	17	30	134.00	99.00	407.33	10.940	13.578	23.961	5.60	3.00	91.07	1.480	0.000	0.000
507	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
508	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
509	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
510	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
511	123	312	1069.00	717.70	3998.76	97.536	12.817	32.510	42.64	23.00	766.16	13.620	0.000	0.000
512	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	88.59	1.620	0.000	0.000
513	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
514	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.14	3.00	184.80	3.830	0.000	0.000
515	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	50.61	1.360	0.000	0.000
516	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
517	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
518	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
519	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
520	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
521	0	0	0.00	0.00	0.00	0.000	0.000	0.000	27.96	13.00	539.89	10.620	0.000	0.000
522	0	0	0.00	0.00	0.00	0.000	0.000	0.000	73.69	34.00	1473.17	28.350	0.000	0.000
523	0	0	0.00	0.00	0.00	0.000	0.000	0.000	39.20	19.00	733.24	12.440	0.000	0.000
524	78	211	829.00	564.20	2918.89	73.291	13.834	37.422	30.85	16.00	630.86	12.430	0.000	0.000
525	304	725	2677.00	1785.80	7772.80	210.069	10.721	25.568	105.95	56.00	2071.25	38.170	0.000	0.000
526	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	118.65	1.900	0.000	0.000
527	195	486	1819.00	1133.20	5469.50	146.728	11.254	28.049	73.48	39.00	1456.42	28.080	0.000	0.000
528	2	9	37.00	16.80	56.07	1.405	6.230	28.035	10.60	5.00	273.57	5.390	0.000	0.000
529	28	62	258.00	168.30	750.97	18.003	12.112	26.820	20.18	10.00	423.89	8.070	0.000	0.000
530	402	1029	3970.00	2608.20	12033.00	308.303	11.694	29.933	191.23	99.00	3636.89	68.350	0.000	0.000
531	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
532	159	383	1578.00	1028.70	3736.38	97.801	9.756	23.499	61.62	32.00	1169.59	21.400	0.000	0.000
533	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
534	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
535	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
536	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
537	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
538	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
539	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
540	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
541	709	1711	6389.00	4539.90	29224.02	708.077	17.080	41.219	247.68	129.00	5042.26	94.640	0.000	0.000
542	1	2	11.00	10.00	27.94	0.748	13.970	27.940	15.06	7.00	279.29	5.020	0.000	0.000
543	0	0	0.00	0.00	0.00	0.000	0.000	0.000	19.59	9.00	407.43	8.000	0.000	0.000
544	167	400	1605.00	1129.30	6738.77	156.808	16.847	40.352	68.36	36.00	1333.16	24.140	0.000	0.000
545	0	0	0.00	0.00	0.00	0.000	0.000	0.000	33.55	16.00	670.77	12.420	0.000	0.000
546	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	48.46	0.760	0.000	0.000
547	3	8	31.00	14.90	37.57	1.079	4.696	12.523	21.75	10.00	380.44	6.700	0.000	0.000
548	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
549	189	487	1738.00	1189.00	6505.90	154.754	13.359	34.423	77.89	40.00	1613.10	30.350	0.000	0.000
550	147	395	1494.00	1036.70	5886.67	141.165	14.903	40.045	58.30	31.00	1218.81	23.310	0.000	0.000
551	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.21	3.00	90.79	1.460	0.000	0.000
552	191	460	1781.00	1192.00	5343.47	135.072	11.616	27.976	69.45	36.00	1288.47	23.750	0.000	0.000
553	76	163	553.00	384.60	2005.78	50.303	12.305	26.392	24.16	13.00	539.17	9.390	0.000	0.000
554	232	578	2220.00	1524.90	9063.86	225.119	15.681	39.068	88.06	47.00	1822.27	34.450	0.000	0.000
555	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	19.04	0.310	0.000	0.000
556	299	754	2742.00	1860.60	8477.44	218.817	11.243	28.353	127.27	66.00	2471.22	46.040	0.000	0.000
557	722	1817	7168.00	4866.20	24333.64	624.648	13.392	33.703	273.58	142.00	5430.50	102.880	0.000	0.000
558	65	184	758.00	493.40	2436.37	64.556	13.241	37.483	16.26	9.00	293.65	4.900	0.000	0.000
559	91	193	771.00	558.50	2483.33	62.030	12.867	27.289	36.39	18.00	687.50	13.250	0.000	0.000
560	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
561	96	254	873.00	571.00	4319.53	104.697	17.006	44.995	35.35	19.00	732.44	13.320	0.000	0.000
562	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
563	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
564	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
565	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
566	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
567	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
568	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
569	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
570	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
571	335	927	3730.00	2384.40	9715.22	277.041	10.480	29.001	123.40	66.00	2483.56	48.770	0.000	0.000
572	216	540	1942.00	1310.40	5335.18	142.142	9.880	24.700	76.80	40.00	1437.35	26.500	0.000	0.000
573	122	314	1226.00	786.70	3522.89	93.982	11.219	28.876	50.96	26.00	1041.37	20.280	0.000	0.000
574	154	358	1322.00	941.00	4808.41	121.019	13.431	31.223	57.69	30.00	1113.89	20.970	0.000	0.000

HHTAZ	HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMPPE	VMTPHX	PTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
575	38	104	442.00	288.60	1489.21	38.774	14.319	39.190	25.78	13.00	473.32	8.660	0.000	0.000
576	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
577	178	451	1696.00	1138.80	5673.76	152.331	12.580	31.875	63.31	33.00	1336.55	25.640	0.000	0.000
578	142	310	1202.00	825.80	4373.29	115.631	14.107	30.798	44.27	23.00	842.28	16.480	0.000	0.000
579	281	677	2639.00	1776.20	8752.69	227.293	12.929	31.148	95.78	49.00	2016.96	38.990	0.000	0.000
580	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
581	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
582	0	0	0.00	0.00	0.00	0.000	0.000	0.000	7.89	4.00	108.87	1.820	0.000	0.000
583	193	514	2043.00	1272.60	4648.99	128.348	9.045	24.088	72.82	38.00	1393.74	26.510	0.000	0.000
584	272	681	2772.00	1690.70	6102.28	165.268	8.961	22.435	103.21	55.00	1900.11	36.630	0.000	0.000
585	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
586	379	942	3524.00	2173.00	7676.86	217.908	8.150	20.256	146.91	76.00	2806.57	54.030	0.000	0.000
587	210	523	2008.00	1245.60	4311.00	120.167	8.243	20.529	74.14	39.00	1291.48	24.210	0.000	0.000
588	301	758	2919.00	1936.50	8482.50	228.297	11.191	28.181	107.75	58.00	2154.41	41.380	0.000	0.000
589	36	69	257.00	203.20	751.51	21.295	10.891	20.875	15.65	8.00	285.97	5.380	0.000	0.000
590	54	131	546.00	359.40	1527.95	41.622	11.664	28.295	15.18	8.00	296.83	5.300	0.000	0.000
591	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
592	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
593	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
594	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
595	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
596	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
597	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
598	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
599	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
600	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
601	0	0	0.00	0.00	0.00	0.000	0.000	0.000	23.98	11.00	469.92	9.530	0.000	0.000
602	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.35	6.00	198.03	3.410	0.000	0.000
603	0	0	0.00	0.00	0.00	0.000	0.000	0.000	13.38	6.00	234.53	4.440	0.000	0.000
604	0	0	0.00	0.00	0.00	0.000	0.000	0.000	19.04	9.00	375.02	7.610	0.000	0.000
605	162	364	1380.00	780.00	2731.69	72.606	7.505	16.862	65.65	36.00	1199.25	22.170	0.000	0.000
606	0	0	0.00	0.00	0.00	0.000	0.000	0.000	69.33	33.00	1277.46	25.530	0.000	0.000
607	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.37	4.00	175.65	2.850	0.000	0.000
608	0	0	0.00	0.00	0.00	0.000	0.000	0.000	7.89	4.00	109.41	1.820	0.000	0.000
609	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	110.56	2.090	0.000	0.000
610	444	1001	4105.00	2519.60	8574.31	229.364	8.566	19.312	169.30	88.00	3194.02	61.390	0.000	0.000
611	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	100.22	1.810	0.000	0.000
612	0	0	0.00	0.00	0.00	0.000	0.000	0.000	40.24	19.00	756.27	14.660	0.000	0.000
613	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.92	4.00	148.68	3.060	0.000	0.000
614	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	90.73	1.470	0.000	0.000
615	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
616	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
617	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
618	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
619	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
620	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
621	152	340	1318.00	916.50	3815.32	105.054	11.222	25.101	56.19	30.00	1201.02	23.550	0.000	0.000
622	236	576	2150.00	1434.10	6421.50	162.217	11.148	27.210	82.34	43.00	1620.03	31.420	0.000	0.000
623	505	1363	5074.00	3304.30	15252.41	395.506	11.190	30.203	178.92	96.00	3406.48	66.150	0.000	0.000
624	0	0	0.00	0.00	0.00	0.000	0.000	0.000	25.24	12.00	479.54	9.670	0.000	0.000
625	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	71.28	1.220	0.000	0.000
626	17	50	213.00	138.90	613.32	15.587	12.266	36.078	26.87	13.00	462.03	9.480	0.000	0.000
627	235	689	2782.00	1734.80	8848.16	218.064	12.842	37.652	100.56	56.00	1734.60	34.410	0.000	0.000
628	218	551	2253.00	830.10	3060.89	78.055	5.555	14.041	79.14	42.00	1458.98	27.310	0.000	0.000
629	7	15	41.00	29.70	197.80	4.637	13.187	28.257	2.23	1.00	56.10	0.910	0.000	0.000
630	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
631	0	0	0.00	0.00	0.00	0.000	0.000	0.000	21.75	10.00	465.54	9.380	0.000	0.000
632	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.89	6.00	180.96	3.060	0.000	0.000
633	0	0	0.00	0.00	0.00	0.000	0.000	0.000	17.29	8.00	323.77	6.550	0.000	0.000
634	3	8	20.00	11.10	66.43	1.362	8.304	22.143	29.64	14.00	506.37	9.060	0.000	0.000
635	44	103	401.00	213.10	812.32	21.073	7.887	18.462	20.22	11.00	435.66	8.630	0.000	0.000
636	23	53	230.00	156.30	558.37	14.854	10.535	24.277	12.29	6.00	208.16	4.470	0.000	0.000
637	379	926	3710.00	2234.90	7841.79	204.291	8.468	20.691	138.41	72.00	2596.75	48.440	0.000	0.000
638	11	33	149.00	86.90	251.29	6.529	7.615	22.845	10.60	5.00	205.87	3.830	0.000	0.000
639	65	154	585.00	367.00	1581.98	41.370	10.273	24.338	21.91	12.00	422.76	7.470	0.000	0.000
640	16	39	152.00	91.60	306.58	8.234	7.861	19.161	20.66	10.00	420.37	8.840	0.000	0.000
641	166	554	2175.00	1294.50	4527.46	131.227	8.172	27.274	64.72	38.00	1125.99	20.680	0.000	0.000
642	0	0	0.00	0.00	0.00	0.000	0.000	0.000	55.91	26.00	998.90	18.950	0.000	0.000
643	6	9	31.00	18.10	37.46	1.110	4.162	6.243	34.74	17.00	615.99	10.950	0.000	0.000
644	0	0	0.00	0.00	0.00	0.000	0.000	0.000	11.15	5.00	211.50	4.400	0.000	0.000
645	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
646	0	0	0.00	0.00	0.00	0.000	0.000	0.000	14.58	7.00	273.12	5.300	0.000	0.000
647	0	0	0.00	0.00	0.00	0.000	0.000	0.000	17.29	8.00	287.06	5.230	0.000	0.000
648	0	0	0.00	0.00	0.00	0.000	0.000	0.000	27.96	13.00	462.51	8.400	0.000	0.000
649	0	0	0.00	0.00	0.00	0.000	0.000	0.000	17.29	8.00	345.00	7.080	0.000	0.000
650	0	0	0.00	0.00	0.00	0.000	0.000	0.000	15.13	7.00	321.37	6.390	0.000	0.000
651	379	969	3936.00	2452.70	8052.64	223.781	8.310	21.247	171.70	91.00	3060.62	57.950	0.000	0.000
652	43	112	442.00	279.30	770.23	20.878	6.877	17.912	25.23	13.00	416.04	7.380	0.000	0.000
653	4	10	29.00	14.20	125.52	2.863	12.552	31.380	11.15	5.00	231.60	4.250	0.000	0.000
654	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.35	6.00	200.80	3.970	0.000	0.000
655	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.83	6.00	259.75	4.770	0.000	0.000
656	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	35.62	0.770	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH	
657	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	25.18	12.00	429.61	8.400	0.000	0.000
658	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	12.83	6.00	235.24	4.120	0.000	0.000
659	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	105.95	2.620	0.000	0.000
660	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	38.07	18.00	628.09	11.360	0.000	0.000
661	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	31.32	15.00	604.31	11.920	0.000	0.000
662	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
663	135	317	1234.00	816.70	2722.79	72.676	8.589	20.169	51.68	27.00	908.97	16.680	0.000	0.000	0.000
664	0	0	0.00	0.00	0.00	0.000	0.000	0.000	39.69	19.00	675.67	12.540	0.000	0.000	0.000
665	0	0	0.00	0.00	0.00	0.000	0.000	0.000	31.87	15.00	599.63	11.330	0.000	0.000	0.000
666	109	276	1216.00	760.30	2843.50	74.554	10.303	26.087	53.24	28.00	986.65	19.060	0.000	0.000	0.000
667	119	268	1034.00	647.40	2182.99	56.824	8.145	18.344	54.39	28.00	1022.85	19.910	0.000	0.000	0.000
668	0	0	0.00	0.00	0.00	0.000	0.000	0.000	4.46	2.00	108.18	1.730	0.000	0.000	0.000
669	52	135	582.00	369.40	1439.50	36.610	10.663	27.683	24.69	13.00	441.25	8.810	0.000	0.000	0.000
670	74	162	603.00	408.50	1418.66	37.588	8.757	19.171	26.37	14.00	474.00	8.660	0.000	0.000	0.000
671	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
672	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
673	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
674	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
675	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
676	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
677	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
678	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
679	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
680	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
681	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	56.04	1.460	0.000	0.000	0.000
682	0	0	0.00	0.00	0.00	0.000	0.000	0.000	25.73	12.00	370.57	6.270	0.000	0.000	0.000
683	93	269	1091.00	642.10	2032.44	58.343	7.556	21.854	45.41	24.00	894.12	17.780	0.000	0.000	0.000
684	109	250	1066.00	675.80	2115.10	57.036	8.460	19.405	84.62	43.00	1537.91	28.780	0.000	0.000	0.000
685	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.92	4.00	143.17	2.390	0.000	0.000	0.000
686	72	167	627.00	322.00	1497.45	37.799	8.967	20.798	31.98	17.00	589.28	11.650	0.000	0.000	0.000
687	103	228	873.00	540.90	1587.60	43.039	6.963	15.414	43.72	23.00	793.49	14.640	0.000	0.000	0.000
688	4	16	59.00	32.60	73.23	1.936	4.577	18.308	37.59	18.00	663.26	12.440	0.000	0.000	0.000
689	0	0	0.00	0.00	0.00	0.000	0.000	0.000	8.44	4.00	105.12	1.680	0.000	0.000	0.000
690	87	261	1022.00	624.50	2011.83	53.162	7.708	23.124	56.01	29.00	1046.71	20.200	0.000	0.000	0.000
691	5	16	65.00	33.30	166.24	3.994	10.390	33.248	16.26	8.00	269.71	4.760	0.000	0.000	0.000
692	27	72	266.00	155.90	516.80	13.712	7.178	19.141	34.15	17.00	589.43	11.200	0.000	0.000	0.000
693	153	353	1470.00	937.10	3303.97	88.716	9.360	21.595	57.76	31.00	951.29	17.420	0.000	0.000	0.000
694	664	1591	6188.00	4012.20	15035.11	418.753	9.450	22.643	285.43	160.00	4805.90	90.880	0.000	0.000	0.000
695	61	156	578.00	359.90	1341.49	36.006	8.599	21.992	28.66	16.00	445.94	7.810	0.000	0.000	0.000
696	58	136	516.00	343.20	1344.53	36.116	9.886	23.182	26.43	15.00	443.35	8.830	0.000	0.000	0.000
697	30	78	286.00	187.40	775.34	20.769	9.940	25.845	17.94	10.00	283.96	4.770	0.000	0.000	0.000
698	162	396	1620.00	1109.30	4590.90	129.169	11.593	28.339	75.51	44.00	1230.00	22.960	0.000	0.000	0.000
699	6	18	71.00	43.30	159.47	4.176	8.859	26.578	10.12	5.00	124.97	2.530	0.000	0.000	0.000
700	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
701	20	54	231.00	154.40	411.01	11.570	7.611	20.550	20.66	10.00	471.88	8.580	0.000	0.000	0.000
702	0	0	0.00	0.00	0.00	0.000	0.000	0.000	10.66	5.00	170.15	2.910	0.000	0.000	0.000
703	0	0	0.00	0.00	0.00	0.000	0.000	0.000	12.83	6.00	296.26	6.620	0.000	0.000	0.000
704	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
705	2	10	38.00	18.80	148.33	3.344	14.833	74.165	10.60	5.00	124.37	2.110	0.000	0.000	0.000
706	44	97	366.00	230.80	636.91	18.055	6.566	14.475	19.09	10.00	298.78	5.150	0.000	0.000	0.000
707	5	11	47.00	36.30	224.29	5.336	20.390	44.858	8.92	4.00	165.97	3.050	0.000	0.000	0.000
708	4	10	36.00	21.80	90.86	2.193	9.086	22.715	6.14	3.00	100.83	1.840	0.000	0.000	0.000
709	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.21	3.00	110.04	2.500	0.000	0.000	0.000
710	18	43	164.00	92.40	255.57	7.078	5.943	14.198	12.29	6.00	216.76	4.190	0.000	0.000	0.000
711	137	348	1303.00	753.10	2142.87	59.308	6.158	15.641	75.65	38.00	1303.33	24.370	0.000	0.000	0.000
712	606	1448	5496.00	3435.10	11917.08	316.575	8.230	19.665	253.43	133.00	4609.44	87.350	0.000	0.000	0.000
713	151	366	1442.00	957.90	3759.38	100.703	10.272	24.897	63.35	34.00	1165.96	22.410	0.000	0.000	0.000
714	213	478	1651.00	1103.70	4295.67	114.490	8.987	20.167	81.54	44.00	1384.66	26.020	0.000	0.000	0.000
715	291	677	2595.00	1703.30	6909.44	184.435	10.206	23.744	115.46	61.00	2106.46	41.100	0.000	0.000	0.000
716	178	468	1886.00	1204.70	4362.45	116.731	9.321	24.508	67.34	36.00	1216.73	23.770	0.000	0.000	0.000
717	254	619	2225.00	1494.70	6419.56	167.899	10.371	25.274	102.08	55.00	1817.98	36.060	0.000	0.000	0.000
718	43	104	396.00	238.50	876.06	23.340	8.424	20.373	24.69	13.00	384.32	7.330	0.000	0.000	0.000
719	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
720	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000
721	48	105	374.00	245.80	719.13	20.005	6.849	14.982	28.01	14.00	522.88	10.340	0.000	0.000	0.000
722	12	22	98.00	55.90	184.71	5.045	8.396	15.393	34.21	17.00	676.65	13.200	0.000	0.000	0.000
723	93	245	964.00	617.60	2207.15	58.508	9.009	23.733	44.32	24.00	734.30	13.440	0.000	0.000	0.000
724	2	4	10.00	6.60	25.02	0.628	6.255	12.510	1.74	1.00	15.06	0.260	0.000	0.000	0.000
725	269	682	2712.00	1643.70	5467.50	151.556	8.017	20.325	105.57	57.00	1827.39	35.090	0.000	0.000	0.000
726	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	14.62	0.250	0.000	0.000	0.000
727	265	644	2651.00	1717.00	5741.59	159.315	8.916	21.666	115.20	63.00	2005.29	38.320	0.000	0.000	0.000
728	106	280	1158.00	750.90	2587.65	68.178	9.242	24.412	58.30	31.00	1089.76	21.180	0.000	0.000	0.000
729	37	94	367.00	229.30	827.01	21.988	8.798	22.352	12.95	7.00	194.74	3.250	0.000	0.000	0.000
730	152	384	1469.00	902.70	3916.20	99.429	10.198	25.764	67.92	37.00	1236.26	23.900	0.000	0.000	0.000
731	853	2094	8143.00	5224.30	19178.63	529.423	9.159	22.484	395.02	221.00	6557.34	124.230	0.000	0.000	0.000
732	345	868	3333.00	2268.80	9789.67	252.464	11.278	28.376	168.35	98.00	2696.81	48.810	0.000	0.000	0.000
733	0	0	0.00	0.00	0.00	0.000	0								

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMP	PP	VMPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMT	PP
821	314	858	2696.00	1873.70	11295.56	278.451	13.165	35.973	106.77	60.00	2258.41	41.470	0.000	0.000	
822	40	88	296.00	212.60	1111.20	27.355	12.627	27.780	20.13	10.00	446.56	8.730	0.000	0.000	
823	99	232	770.00	531.60	2683.45	69.827	11.567	27.106	38.13	20.00	747.29	13.600	0.000	0.000	
824	82	221	788.00	532.80	3079.84	74.084	13.936	37.559	29.69	16.00	611.10	11.010	0.000	0.000	
825	122	327	1053.00	694.00	3983.50	92.626	12.182	32.652	49.38	27.00	1042.52	18.820	0.000	0.000	
826	210	572	2007.00	1264.60	6794.31	156.392	11.878	32.354	110.30	56.00	2291.19	42.220	0.000	0.000	
827	46	137	442.00	289.50	1369.92	35.122	9.999	29.781	22.95	12.00	451.05	8.340	0.000	0.000	
828	156	387	1356.00	898.70	4867.28	116.517	12.577	31.201	61.67	33.00	1264.09	23.410	0.000	0.000	
829	196	474	1626.00	1207.50	7441.73	174.675	15.700	37.968	68.43	37.00	1360.31	24.340	0.000	0.000	
830	80	199	668.00	473.10	2443.72	58.523	12.280	30.546	36.99	19.00	751.28	13.790	0.000	0.000	
831	594	1360	4570.00	3309.30	20180.75	505.982	14.839	33.974	215.93	115.00	4397.20	82.030	0.000	0.000	
832	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
833	59	139	431.00	274.10	1638.66	38.640	11.789	27.774	29.15	15.00	484.61	8.180	0.000	0.000	
834	22	57	204.00	150.80	1196.24	28.525	20.987	54.375	8.97	5.00	236.20	4.910	0.000	0.000	
835	77	192	645.00	470.80	2628.01	63.334	13.688	34.130	24.09	13.00	530.95	10.040	0.000	0.000	
836	14	44	156.00	119.10	778.43	18.544	17.692	55.602	5.60	3.00	114.76	2.070	0.000	0.000	
837	116	257	895.00	662.20	3887.50	88.219	15.126	33.513	45.41	24.00	912.19	16.170	0.000	0.000	
838	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
839	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
840	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
841	3	5	26.00	25.00	106.45	2.821	21.290	35.483	4.46	2.00	69.12	1.120	0.000	0.000	
842	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
843	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
844	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
845	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
846	0	0	0.00	0.00	0.00	0.000	0.000	0.000	6.69	3.00	166.82	3.510	0.000	0.000	
847	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
848	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
849	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
850	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
851	116	279	823.00	578.50	4046.70	99.753	14.504	34.885	44.43	25.00	976.03	18.340	0.000	0.000	
852	58	167	582.00	402.60	2710.80	69.648	16.232	46.738	21.32	12.00	506.99	9.760	0.000	0.000	
853	302	659	2101.00	1478.80	10208.47	255.369	15.491	33.803	99.31	55.00	2148.32	39.890	0.000	0.000	
854	59	136	458.00	343.10	2601.20	62.330	19.126	44.088	17.95	10.00	392.24	6.820	0.000	0.000	
855	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
856	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
857	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
858	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
859	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
860	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
861	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
862	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
863	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
864	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
865	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
866	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
867	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
868	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
869	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
870	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
871	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
872	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
873	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
874	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
875	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
876	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
877	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
878	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
879	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
880	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
881	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
882	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
883	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
884	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
885	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
886	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
887	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
888	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
889	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
890	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
891	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
892	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
893	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
894	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
895	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
896	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
897	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
898	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
899	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
900	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
901	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
902	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	

HHTAZ	HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH	
903	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	7.89	4.00	95.85	1.590	0.000	0.000
904	4	10	38.00	21.90	131.74	3.028	13.174	32.935	1.14	1.00	12.39	0.220	0.000	0.000	
905	177	418	1538.00	1081.50	6531.10	149.755	15.625	36.899	124.23	81.00	1472.59	27.920	0.000	0.000	
906	92	225	826.00	563.80	3425.43	79.841	15.224	37.233	66.86	45.00	832.78	15.660	0.000	0.000	
907	48	108	403.00	276.60	1465.32	34.020	13.568	30.528	32.69	20.00	385.01	7.220	0.000	0.000	
908	41	118	498.00	315.80	1651.94	41.069	13.999	40.291	30.57	21.00	357.14	7.500	0.000	0.000	
909	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
910	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
911	156	373	1416.00	940.70	5336.97	120.602	14.308	34.211	146.52	89.00	1759.89	33.210	0.000	0.000	
912	127	300	1213.00	780.70	3960.00	90.128	13.200	31.181	91.38	56.00	1202.51	22.770	0.000	0.000	
913	13	26	126.00	92.20	540.11	12.705	20.773	41.547	6.32	5.00	48.40	0.840	0.000	0.000	
914	3	8	23.00	12.50	74.22	1.740	9.277	24.740	3.37	2.00	18.17	0.340	0.000	0.000	
915	105	257	937.00	637.60	4097.50	95.523	15.944	39.024	79.69	53.00	942.36	18.330	0.000	0.000	
916	141	353	1221.00	836.70	5169.41	122.807	14.644	36.662	112.71	79.00	1077.20	20.830	0.000	0.000	
917	17	43	177.00	137.20	1007.88	21.220	23.439	59.287	19.79	13.00	161.17	2.770	0.000	0.000	
918	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
919	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
920	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
921	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
922	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
923	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
924	1	1	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
925	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
926	0	0	0.00	0.00	0.00	0.000	0.000	0.000	2.23	1.00	5.90	0.120	0.000	0.000	
927	12	38	156.00	113.50	740.92	17.278	19.498	61.743	16.42	12.00	147.60	2.800	0.000	0.000	
928	7	15	45.00	27.60	172.60	3.946	11.507	24.657	13.00	8.00	74.13	1.670	0.000	0.000	
929	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
930	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
931	2	4	15.00	9.50	58.20	1.262	14.550	29.100	0.00	0.00	0.00	0.000	0.000	0.000	
932	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
933	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
934	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
935	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
936	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
937	2	5	14.00	10.20	90.87	1.858	18.174	45.435	3.37	2.00	15.45	0.340	0.000	0.000	
938	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
939	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
940	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
941	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
942	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
943	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
944	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
945	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
946	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
947	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
948	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
949	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
950	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
951	27	63	219.00	151.20	1049.31	28.262	16.656	38.863	6.20	4.00	135.06	2.580	0.000	0.000	
952	108	281	1031.00	707.80	4481.44	113.062	15.948	41.495	39.81	22.00	884.93	17.030	0.000	0.000	
953	114	304	1144.00	741.60	4166.34	106.278	13.705	36.547	42.16	23.00	910.34	17.120	0.000	0.000	
954	75	213	779.00	515.40	3130.94	78.670	14.699	41.746	42.04	22.00	861.09	16.680	0.000	0.000	
955	116	278	1048.00	686.10	3924.32	98.962	14.116	33.830	33.07	18.00	612.76	10.610	0.000	0.000	
956	47	109	430.00	288.90	1937.60	50.784	17.776	41.226	16.32	9.00	372.82	7.220	0.000	0.000	
957	17	41	153.00	100.00	541.45	14.808	13.206	31.850	5.60	3.00	114.07	2.150	0.000	0.000	
958	30	82	347.00	210.40	1380.17	34.064	16.831	46.006	11.20	6.00	228.07	4.550	0.000	0.000	
959	182	439	1571.00	1066.80	6094.52	161.132	13.883	33.486	54.51	30.00	1183.48	22.130	0.000	0.000	
960	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
961	48	119	443.00	306.40	1925.76	45.616	16.183	40.120	20.17	11.00	344.66	6.110	0.000	0.000	
962	41	79	296.00	210.90	1271.61	30.588	16.096	31.015	15.12	8.00	337.79	6.430	0.000	0.000	
963	42	95	348.00	219.70	1149.60	28.591	12.101	27.371	17.90	9.00	373.24	7.310	0.000	0.000	
964	124	307	1165.00	799.30	4007.97	92.992	13.055	32.322	43.73	23.00	808.48	14.190	0.000	0.000	
965	39	103	406.00	264.50	1269.78	29.515	12.328	32.558	18.61	10.00	366.27	6.700	0.000	0.000	
966	52	122	497.00	363.80	1810.60	45.403	14.841	34.819	21.27	11.00	452.87	8.510	0.000	0.000	
967	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
968	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
969	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
970	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
971	66	162	577.00	405.30	2561.64	61.294	15.813	38.813	20.72	11.00	444.72	8.400	0.000	0.000	
972	30	89	324.00	220.60	1410.05	34.262	15.843	47.002	9.58	5.00	171.44	2.860	0.000	0.000	
973	11	23	126.00	99.60	697.82	16.476	30.340	63.438	3.98	2.00	98.88	1.630	0.000	0.000	
974	32	76	301.00	213.60	1353.39	32.570	17.808	42.293	14.52	7.00	295.60	5.980	0.000	0.000	
975	0	0	0.00	0.00	0.00	0.000	0.000	0.000	77.70	37.00	1640.50	33.310	0.000	0.000	
976	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
977	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
978	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
979	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
980	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	
981	84	210	784.00	563.70	3658.60	84.961	17.422	43.555	38.72	21.00	817.51	15.650	0.000	0.000	
982	13	35	127.00	99.30	536.59	13.629	15.331	41.276	3.37	2.00	73.10	1.200	0.000	0.000	
983	44	118	388.00	269.40	1833.98	44.526	15.542	41.681	17.35	9.00	372.59	7.190	0.000	0.000	
984	343	916	3272.00	2202.20	15625.53	401.801	17.058	45.555	110.52	60.00	2303.87	44.240	0.000	0.000	

HHTAZ	HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
985	154	352	1302.00	907.90	6717.07	161.334	19.083	43.617	53.79	28.00	1118.36	21.250	0.000	0.000
986	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
987	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
988	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
989	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
990	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
991	28	59	224.00	162.70	838.84	23.167	14.218	29.959	5.05	3.00	131.20	2.190	0.000	0.000
992	30	84	337.00	221.90	1068.38	29.444	12.719	35.613	8.97	5.00	202.09	3.750	0.000	0.000
993	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
994	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
995	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
996	47	121	485.00	330.40	2120.81	52.889	17.527	45.124	13.44	7.00	309.75	5.990	0.000	0.000
997	15	34	111.00	78.00	403.19	10.733	11.859	26.879	9.51	5.00	141.31	2.670	0.000	0.000
998	15	37	118.00	80.40	508.73	12.714	13.749	33.915	3.37	2.00	73.78	1.240	0.000	0.000
999	26	54	174.00	137.80	730.40	20.086	13.526	28.092	11.81	6.00	262.09	5.790	0.000	0.000
1000	21	40	143.00	104.80	619.27	15.711	15.482	29.489	31.33	15.00	561.82	10.750	0.000	0.000
1001	10	24	100.00	66.00	307.12	8.199	12.797	30.712	12.35	6.00	192.89	3.520	0.000	0.000
1002	128	329	1293.00	846.60	4474.29	112.962	13.600	34.955	47.70	26.00	820.97	16.490	0.000	0.000
1003	32	68	276.00	199.20	1012.92	24.721	14.896	31.654	26.27	13.00	494.66	10.030	0.000	0.000
1004	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1005	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1006	1	1	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1007	20	52	178.00	130.80	724.70	20.157	13.937	36.235	9.09	5.00	136.80	2.870	0.000	0.000
1008	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1009	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1010	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1011	102	260	969.00	668.10	3603.71	101.256	13.860	35.330	29.75	17.00	656.07	12.750	0.000	0.000
1012	69	190	717.00	496.10	4159.19	108.148	21.890	60.278	32.21	21.00	615.05	13.120	0.000	0.000
1013	66	172	663.00	445.70	3842.19	99.891	22.338	58.215	24.26	16.00	576.63	11.490	0.000	0.000
1014	16	42	135.00	89.90	612.43	16.550	14.582	38.277	5.66	4.00	83.15	1.560	0.000	0.000
1015	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1016	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1017	23	49	185.00	135.30	764.57	18.615	15.603	33.242	10.12	6.00	138.47	2.360	0.000	0.000
1018	15	37	168.00	117.90	637.24	16.517	17.223	42.483	31.44	16.00	429.76	7.900	0.000	0.000
1019	1	1	6.00	2.80	16.08	0.425	16.080	16.080	0.00	0.00	0.00	0.000	0.000	0.000
1020	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1021	53	132	526.00	357.60	1248.32	36.619	9.457	23.553	29.64	15.00	624.89	13.070	0.000	0.000
1022	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1023	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1024	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1025	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1026	41	84	282.00	202.40	980.97	27.136	11.678	23.926	14.69	9.00	193.04	3.360	0.000	0.000
1027	87	231	939.00	623.00	3095.14	76.077	13.399	35.576	62.32	34.00	995.66	19.400	0.000	0.000
1028	5	13	51.00	34.50	182.77	4.667	14.059	36.554	4.46	2.00	70.56	1.210	0.000	0.000
1029	3	5	27.00	22.80	132.91	3.404	26.582	44.303	6.69	3.00	126.88	3.030	0.000	0.000
1030	37	90	332.00	217.30	1068.15	26.146	11.868	28.869	24.69	13.00	404.51	8.030	0.000	0.000
1031	285	691	2533.00	1715.60	9850.52	262.166	14.255	34.563	101.49	54.00	1983.01	39.520	0.000	0.000
1032	151	367	1440.00	992.00	5834.40	139.406	15.898	38.638	57.92	33.00	985.73	19.480	0.000	0.000
1033	114	286	1001.00	656.30	4171.32	100.683	14.585	36.591	47.75	27.00	882.21	18.150	0.000	0.000
1034	12	32	110.00	68.60	420.03	11.627	13.126	35.002	22.40	12.00	313.85	6.450	0.000	0.000
1035	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1036	34	79	257.00	190.20	1155.08	27.395	14.621	33.973	15.83	10.00	183.69	3.350	0.000	0.000
1037	288	731	2595.00	1720.10	10144.62	252.553	13.878	35.224	182.38	118.00	2274.34	45.130	0.000	0.000
1038	53	125	381.00	264.40	1528.13	35.931	12.225	28.833	35.57	23.00	490.21	9.610	0.000	0.000
1039	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1040	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1041	170	462	1766.00	1144.00	6896.89	173.872	14.928	40.570	101.07	65.00	1497.74	28.060	0.000	0.000
1042	289	691	2516.00	1699.40	10888.80	272.505	15.758	37.678	151.24	97.00	2264.09	43.420	0.000	0.000
1043	84	213	793.00	518.20	3217.77	77.770	15.107	38.307	66.52	41.00	981.61	19.190	0.000	0.000
1044	115	295	1125.00	771.90	4877.99	124.696	16.536	42.417	88.00	55.00	1155.06	21.850	0.000	0.000
1045	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1046	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1047	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1048	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1049	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1050	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1051	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1052	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1053	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1054	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1055	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1056	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1057	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1058	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1059	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1060	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1061	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1062	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1063	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1064	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1065	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1066	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1067	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1068	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1069	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1070	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1071	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1072	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1073	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1074	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1075	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1076	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1077	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1078	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1079	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1080	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1081	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1082	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1083	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1084	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1085	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1086	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1087	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1088	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1089	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1090	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1091	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1092	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1093	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1094	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1095	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1096	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1097	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1098	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1099	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1100	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1101	43	110	353.00	232.60	3547.73	84.122	32.252	82.505	50.26	32.00	953.69	24.810	0.000	0.000
1102	36	96	273.00	174.60	1986.70	48.038	20.695	55.186	40.03	25.00	739.42	19.210	0.000	0.000
1103	3	13	32.00	20.20	405.47	9.402	31.190	135.157	4.51	3.00	78.03	2.140	0.000	0.000
1104	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1105	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1106	210	502	1686.00	1087.20	11009.57	246.666	21.931	52.427	143.41	66.00	2463.99	54.200	0.000	0.000
1107	629	1454	5055.00	3213.80	34426.37	780.278	23.677	54.732	344.69	158.00	5773.94	129.810	0.000	0.000
1108	403	1036	3652.00	2293.00	25007.88	559.808	24.139	62.054	203.61	94.00	3466.13	76.470	0.000	0.000
1109	8	13	54.00	46.90	508.92	11.999	39.148	63.615	8.92	4.00	158.09	3.600	0.000	0.000
1110	6	12	33.00	23.40	458.94	10.048	38.245	76.490	1.68	1.00	69.93	1.880	0.000	0.000
1111	13	29	88.00	56.30	669.26	15.218	23.078	51.482	20.07	9.00	304.50	6.730	0.000	0.000
1112	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1113	226	573	1849.00	1147.60	11909.38	271.898	20.784	52.696	140.10	65.00	2135.62	46.240	0.000	0.000
1114	104	293	1063.00	690.00	8876.54	197.543	30.295	85.351	77.12	37.00	1198.51	26.750	0.000	0.000
1115	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1116	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1117	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1118	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1119	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1120	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1121	82	226	724.00	454.80	7483.20	167.190	33.112	91.259	46.45	23.00	736.51	16.380	0.000	0.000
1122	5	12	47.00	36.80	411.87	9.618	34.322	82.374	2.23	1.00	23.34	0.520	0.000	0.000
1123	20	51	158.00	99.20	1963.19	46.715	38.494	98.160	12.29	6.00	223.44	5.060	0.000	0.000
1124	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1125	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1126	3	9	24.00	3.00	1.47	0.049	0.163	0.490	25.18	13.00	142.16	2.470	0.000	0.000
1127	88	223	704.00	171.80	616.75	14.980	2.766	7.009	179.18	110.00	1412.65	26.490	0.000	0.000
1128	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1129	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1130	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1131	81	200	747.00	492.50	3047.09	65.423	15.235	37.618	134.85	93.00	740.74	14.720	0.000	0.000
1132	52	118	429.00	281.30	1775.89	37.023	15.050	34.152	60.16	44.00	293.71	5.830	0.000	0.000
1133	119	353	1320.00	809.10	5265.03	108.217	14.915	44.244	161.66	118.00	896.80	16.890	0.000	0.000
1134	135	332	1274.00	793.90	4877.19	102.106	14.690	36.127	175.52	120.00	1021.55	21.310	0.000	0.000
1135	42	104	346.00	222.40	1497.49	31.168	14.399	35.655	45.31	32.00	355.30	7.410	0.000	0.000
1136	1	1	2.00	2.00	31.33	0.564	31.330	31.330	11.26	6.00	173.64	3.410	0.000	0.000
1137	129	323	1200.00	788.90	4884.96	104.523	15.124	37.868	158.83	115.00	887.94	16.970	0.000	0.000
1138	46	111	441.00	284.30	1866.52	43.140	16.815	40.577	56.25	42.00	368.20	7.750	0.000	0.000
1139	80	189	717.00	486.80	3360.69	69.020	17.781	42.009	87.85	62.00	532.70	9.850	0.000	0.000
1140	72	173	658.00	432.50	2468.24	53.799	14.267	34.281	80.94	55.00	509.78	10.030	0.000	0.000
1141	63	158	581.00	388.00	2791.38	63.548	17.667	44.308	61.20	44.00	510.40	10.570	0.000	0.000
1142	251	619	2338.00	1586.40	11050.31	228.607	17.852	44.025	318.44	234.00	2041.31	39.400	0.000	0.000
1143	96	247	831.00	560.80	3558.34	73.631	14.406	37.066	119.08	85.00	655.69	12.610	0.000	0.000
1144	6	17	69.00	41.60	212.81	5.139	12.518	35.468	6.74	4.00	80.30	1.340	0.000	0.000
1145	56	143	514.00	325.40	2337.74	51.822	16.348	41.745	66.30	46.00	399.28	8.000	0.000	0.000
1146	12	31	127.00	90.20	593.15	13.681	19.134	49.429	20.45	15.00	174.77	3.390	0.000	0.000
1147	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1148	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1149	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1150	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1151	2	3	14.00	11.60	113.14	2.648	37.713	56.570	4.51	3.00	22.02	0.000	0.480	0.000
1152	50	134	517.00	329.10	2445.33	61.586	18.249	48.907	53.42	41.00	316.74	6.910	0.000	0.000
1153	11	28	113.00	73.30	593.19	12.262	21.185	53.926	22.68	16.00	183.73	3.830	0.000	0.000
1154	7	18	71.00	46.70	309.15	6.763	17.175	44.164	6.85	6.00	32.10	0.620	0.000	0.000
1155	30	64	250.00	169.90	1129.99	22.957	17.656	37.666	43.08	31.00	304.67	6.130	0.000	0.000
1156	40	81	273.00	187.80	1320.48	29.209	16.302	33.012	43.62	31.00	295.64	6.220	0.000	0.000
1157	2	7	29.00	18.20	262.44	5.630	37.491	131.220	20.83	11.00	125.16	2.870	0.000	0.000
1158	52	146	538.00	344.60	2556.34	57.112	17.509	49.160	66.42	50.00	401.13	8.270	0.000	0.000
1159	61	160	594.00	363.80	2478.75	55.147	15.492	40.635	71.53	53.00	373.23	8.200	0.000	0.000
1160	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1161	24	64	224.00	135.60	849.84	19.676	13.279	35.410	18.17	13.00	115.80	2.430	0.000	0.000
1162	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1163	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1164	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1165	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1166	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1167	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1168	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1169	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1170	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1171	21	53	207.00	144.10	1792.72	40.004	33.825	85.368	16.43	11.00	422.67	9.340	0.000	0.000
1172	26	89	299.00	194.50	2110.29	47.429	23.711	81.165	23.10	15.00	472.25	10.780	0.000	0.000
1173	265	601	2071.00	1486.20	15589.46	352.973	25.939	58.828	166.99	109.00	3904.37	89.390	0.000	0.000
1174	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1175	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1176	85	226	814.00	491.30	5878.60	134.302	26.012	69.160	131.23	62.00	720.17	16.790	0.000	0.000
1177	217	539	1804.00	1135.10	12248.76	289.515	22.725	56.446	212.64	100.00	1961.05	47.260	0.000	0.000
1178	113	269	875.00	570.30	6011.33	140.494	22.347	53.198	296.98	138.00	1700.65	39.990	0.000	0.000
1179	15	32	107.00	71.40	656.91	15.803	20.528	43.794	21.21	10.00	81.51	1.830	0.000	0.000
1180	24	49	140.00	103.10	1338.54	32.759	27.317	55.773	21.21	10.00	108.37	2.690	0.000	0.000
1181	4	12	53.00	28.80	263.34	6.449	21.945	65.835	4.46	2.00	24.56	0.560	0.000	0.000
1182	30	53	157.00	120.50	1852.94	45.618	34.961	61.765	20.66	10.00	180.86	4.450	0.000	0.000
1183	50	123	423.00	264.00	2524.50	59.877	20.524	50.490	64.18	30.00	567.85	13.430	0.000	0.000
1184	13	37	146.00	90.20	1000.12	25.452	27.030	76.932	7.83	4.00	133.84	2.810	0.000	0.000
1185	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1186	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1187	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1188	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1189	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1190	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1191	10	20	54.00	44.30	897.33	21.661	44.867	89.733	3.43	3.00	55.53	1.660	0.000	0.000
1192	18	39	155.00	101.90	1436.12	35.649	36.824	79.784	5.66	4.00	119.24	3.520	0.000	0.000
1193	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1194	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1195	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1196	21	59	187.00	110.20	1415.34	33.606	23.989	67.397	6.80	5.00	139.60	3.610	0.000	0.000
1197	1	2	11.00	7.40	78.06	1.891	39.030	78.060	0.00	0.00	0.00	0.000	0.000	0.000
1198	85	220	771.00	450.70	6452.61	153.647	29.330	75.913	30.68	23.00	651.56	16.550	0.000	0.000
1199	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1200	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1201	16	42	144.00	94.10	948.08	23.345	22.573	59.255	11.74	6.00	213.71	4.790	0.000	0.000
1202	15	44	141.00	85.60	1446.70	33.933	32.880	96.447	8.97	5.00	194.02	4.720	0.000	0.000
1203	17	35	104.00	66.60	927.09	21.750	26.488	54.535	12.29	6.00	235.44	4.840	0.000	0.000
1204	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1205	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1206	58	150	600.00	387.90	3671.30	91.608	24.475	63.298	19.80	14.00	397.74	7.680	0.000	0.000
1207	15	30	96.00	66.60	688.74	17.626	22.958	45.916	6.74	4.00	137.73	2.590	0.000	0.000
1208	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1209	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1210	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1211	20	65	284.00	177.00	1589.42	40.862	24.453	79.471	13.00	8.00	238.05	4.960	0.000	0.000
1212	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1213	2	6	14.00	9.40	77.66	1.889	12.943	38.830	0.00	0.00	0.00	0.000	0.000	0.000
1214	13	28	88.00	68.70	832.76	19.097	29.741	64.058	2.29	2.00	46.42	0.880	0.000	0.000
1215	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1216	69	177	502.00	325.70	4335.85	81.460	24.496	62.838	49.33	26.00	811.82	14.610	0.000	0.000
1217	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1218	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1219	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1220	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1221	190	475	1533.00	1072.20	11870.22	224.938	24.990	62.475	128.36	68.00	2292.02	43.010	0.000	0.000
1222	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1223	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1224	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1225	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1226	93	254	983.00	612.50	5240.35	123.359	20.631	56.348	48.52	30.00	918.71	20.360	0.000	0.000
1227	50	130	501.00	317.30	2796.30	64.701	21.510	55.926	20.88	14.00	369.80	7.280	0.000	0.000
1228	44	123	459.00	296.90	2499.14	57.158	20.318	56.799	21.97	14.00	403.72	8.890	0.000	0.000
1229	1	2	8.00	8.00	84.81	1.874	42.405	84.810	0.00	0.00	0.00	0.000	0.000	0.000
1230	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMPPE	VMPHPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1231	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1232	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1233	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1234	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1235	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1236	53	115	392.00	276.60	2638.93	60.594	22.947	49.791	19.58	10.00	487.17	10.640	0.000	0.000
1237	7	14	61.00	43.70	553.69	12.025	39.549	79.099	3.37	2.00	95.63	2.140	0.000	0.000
1238	65	144	498.00	338.00	4275.85	96.718	29.693	65.782	19.09	11.00	580.97	11.840	0.000	0.000
1239	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1240	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1241	10	20	102.00	67.20	903.97	22.763	45.199	90.397	1.14	1.00	32.76	0.740	0.000	0.000
1242	23	46	175.00	117.60	1552.81	39.710	33.757	67.513	4.52	3.00	94.91	2.300	0.000	0.000
1243	22	69	247.00	150.20	1895.43	47.990	27.470	86.156	6.80	5.00	193.92	4.680	0.000	0.000
1244	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1245	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1246	79	185	656.00	430.30	5665.60	128.413	30.625	71.716	97.02	64.00	2080.90	51.590	0.000	0.000
1247	39	94	301.00	216.60	3596.44	80.440	38.260	92.216	47.97	32.00	900.83	21.750	0.000	0.000
1248	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1249	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1250	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1251	29	80	302.00	186.80	2289.22	57.054	28.615	78.939	11.32	8.00	265.35	5.410	0.000	0.000
1252	13	34	126.00	82.00	1045.59	26.345	30.753	80.430	5.66	4.00	113.52	2.410	0.000	0.000
1253	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1254	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1255	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1256	2	6	25.00	17.90	150.96	3.896	25.160	75.480	1.14	1.00	7.12	0.160	0.000	0.000
1257	10	21	77.00	59.70	948.16	24.094	45.150	94.816	6.80	5.00	82.10	1.830	0.000	0.000
1258	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1259	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1260	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1261	62	126	413.00	293.30	2858.64	65.634	22.688	46.107	14.58	8.00	406.93	8.650	0.000	0.000
1262	22	44	160.00	122.40	1277.84	28.681	29.042	58.084	7.83	4.00	222.11	4.520	0.000	0.000
1263	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1264	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1265	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1266	63	179	548.00	196.40	767.77	19.111	4.289	12.187	168.19	109.00	779.31	15.790	0.000	0.000
1267	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1268	7	26	63.00	18.00	121.69	2.640	4.680	17.384	19.81	13.00	121.79	2.120	0.000	0.000
1269	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1270	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1271	398	931	3238.00	2181.60	21579.00	492.143	23.178	54.219	255.53	162.00	5294.80	121.450	0.000	0.000
1272	8	24	89.00	62.80	884.48	19.668	36.853	110.560	5.66	4.00	109.12	2.300	0.000	0.000
1273	74	208	762.00	472.80	4775.13	111.117	22.957	64.529	48.40	30.00	982.66	22.690	0.000	0.000
1274	27	70	220.00	137.50	1745.28	39.153	24.933	64.640	19.75	12.00	372.49	8.760	0.000	0.000
1275	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1276	76	191	637.00	426.80	4828.97	111.849	25.283	63.539	23.61	14.00	596.55	13.510	0.000	0.000
1277	26	59	211.00	142.80	1694.16	39.608	28.715	65.160	3.97	3.00	106.53	2.270	0.000	0.000
1278	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1279	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1280	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1281	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1282	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1283	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1284	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1285	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1286	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1287	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1288	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1289	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1290	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1291	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1292	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1293	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1294	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1295	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1296	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1297	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1298	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1299	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1300	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1301	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1302	2	3	0.00	0.00	0.00	0.00	0.000	0.000	0.000	3.37	2.00	23.02	0.450	0.000
1303	3	7	23.00	3.70	43.09	1.449	6.156	14.363	1.14	1.00	19.38	0.490	0.000	0.000
1304	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1305	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1306	37	98	322.00	22.40	494.58	9.873	5.047	13.367	37.75	24.00	658.32	13.460	0.000	0.000
1307	2	6	12.00	4.60	116.40	2.257	19.400	58.200	0.00	0.00	0.00	0.000	0.000	0.000
1308	16	56	187.00	106.20	2276.53	59.794	40.652	142.283	39.82	31.00	509.79	18.070	0.000	0.000
1309	8	26	73.00	28.50	666.56	13.903	25.637	83.320	3.37	2.00	81.01	1.480	0.000	0.000
1310	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000
1311	14	35	107.00	66.30	1289.78	29.374	36.851	92.127	11.26	7.00	213.95	6.020	0.000	0.000
1312	22	56	159.00	103.60	1830.03	42.401	32.679	83.183	9.03	6.00	251.99	5.530	0.000	0.000

HHTAZ	HH	PERSONS	PTrips	VTRIPS	VMT	VHT	VMTPE	VMTPH	XPTrips	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1313	55	149	482.00	327.60	5360.13	107.034	35.974	97.457	32.10	19.00	698.68	12.880	0.000	0.000
1314	78	200	705.00	204.70	2676.89	55.696	13.384	34.319	45.41	25.00	1065.16	19.720	0.000	0.000
1315	19	37	126.00	81.30	1374.40	30.259	37.146	72.337	5.60	3.00	122.06	2.230	0.000	0.000
1316	39	128	448.00	107.60	1425.15	30.262	11.134	36.542	17.52	11.00	416.36	7.680	0.000	0.000
1317	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1318	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1319	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1320	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1321	32	84	230.00	167.00	3645.32	100.411	43.397	113.916	38.02	29.00	963.20	27.220	0.000	0.000
1322	83	201	679.00	409.20	8195.60	221.988	40.774	98.742	11.32	8.00	550.73	12.220	0.000	0.000
1323	24	51	181.00	105.70	1725.22	44.176	33.828	71.884	23.66	14.00	536.70	13.250	0.000	0.000
1324	36	97	315.00	191.60	4027.25	99.306	41.518	111.868	9.03	6.00	310.71	6.970	0.000	0.000
1325	29	80	254.00	147.40	3860.52	101.227	48.256	133.121	6.80	5.00	336.00	7.910	0.000	0.000
1326	307	808	2917.00	1895.20	26922.60	659.505	33.320	87.696	66.36	40.00	2126.80	44.730	0.000	0.000
1327	184	448	1693.00	1174.70	13629.11	325.999	30.422	74.071	53.40	32.00	1440.45	29.770	0.000	0.000
1328	54	131	475.00	332.30	3109.16	73.777	23.734	57.577	14.58	8.00	392.57	7.980	0.000	0.000
1329	233	499	1765.00	1230.60	14189.73	420.875	28.436	60.900	61.57	41.00	1382.40	32.050	0.000	0.000
1330	38	98	385.00	245.90	3577.23	81.288	36.502	94.138	10.12	6.00	354.41	7.940	0.000	0.000
1331	38	109	411.00	238.50	3995.52	92.900	36.656	105.145	12.35	7.00	385.71	8.030	0.000	0.000
1332	45	90	309.00	205.00	3617.02	89.450	40.189	80.378	9.03	6.00	271.40	6.230	0.000	0.000
1333	198	460	1520.00	1007.40	14656.03	385.862	31.861	74.020	37.21	24.00	1346.03	29.070	0.000	0.000
1334	150	401	1372.00	832.10	12248.27	310.468	30.544	81.655	43.03	31.00	1067.37	24.840	0.000	0.000
1335	68	160	604.00	358.60	6327.10	161.672	39.544	93.046	18.12	13.00	614.77	14.190	0.000	0.000
1336	54	118	424.00	280.60	4074.06	105.965	34.526	75.446	15.83	11.00	476.86	11.090	0.000	0.000
1337	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1338	32	77	260.00	159.60	1133.56	26.322	14.722	35.424	8.97	5.00	183.04	3.520	0.000	0.000
1339	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1340	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1341	30	84	240.00	133.80	2692.64	66.770	32.055	89.755	24.81	16.00	361.68	8.770	0.000	0.000
1342	22	54	206.00	142.00	1905.08	51.671	35.279	86.595	5.60	3.00	180.30	4.320	0.000	0.000
1343	42	83	223.00	167.90	3137.34	74.570	37.799	74.699	22.36	11.00	351.98	8.100	0.000	0.000
1344	21	57	185.00	113.00	1300.77	32.093	22.821	61.941	14.52	7.00	223.15	5.080	0.000	0.000
1345	17	41	140.00	88.30	1185.08	30.772	28.904	69.711	10.60	5.00	176.39	3.950	0.000	0.000
1346	8	16	50.00	28.90	825.93	20.911	51.621	103.241	9.03	6.00	218.38	6.200	0.000	0.000
1347	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1348	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1349	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1350	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1351	25	58	169.00	100.60	1884.17	46.509	32.486	75.367	31.50	19.00	494.21	11.350	0.000	0.000
1352	169	423	1206.00	776.50	12282.21	322.211	29.036	72.676	112.86	64.00	1442.03	36.600	0.000	0.000
1353	173	434	1461.00	952.20	13406.20	346.730	30.890	77.492	152.07	86.00	1740.82	45.190	0.000	0.000
1354	12	35	105.00	63.80	724.19	17.877	20.691	60.349	12.29	6.00	149.46	3.580	0.000	0.000
1355	50	121	356.00	253.10	3868.17	87.904	31.968	77.363	69.34	35.00	274.05	6.590	0.000	0.000
1356	17	30	118.00	87.60	790.21	22.317	26.340	46.483	14.52	7.00	88.89	2.320	0.000	0.000
1357	20	52	166.00	99.70	1712.30	38.670	32.929	85.615	10.06	5.00	141.89	3.030	0.000	0.000
1358	9	19	63.00	41.00	371.34	10.156	19.544	41.260	8.92	4.00	131.53	3.220	0.000	0.000
1359	20	44	117.00	83.10	2015.22	51.765	45.800	100.761	7.83	4.00	151.82	4.050	0.000	0.000
1360	2	7	27.00	15.70	361.62	9.649	51.660	180.810	0.00	0.00	0.00	0.000	0.000	0.000
1361	42	104	336.00	190.60	3064.49	76.869	29.466	72.964	35.41	21.00	641.71	16.340	0.000	0.000
1362	35	79	262.00	189.50	4120.29	95.925	52.156	117.723	35.79	28.00	1100.40	29.340	0.000	0.000
1363	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1364	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1365	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1366	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1367	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1368	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1369	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1370	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1371	5	14	50.00	27.40	545.01	13.901	38.929	109.002	1.14	1.00	19.29	0.600	0.000	0.000
1372	34	109	342.00	207.60	3694.20	97.025	33.892	108.653	18.71	14.00	506.07	13.730	0.000	0.000
1373	10	26	89.00	66.80	686.15	19.404	26.390	68.615	1.14	1.00	33.30	0.660	0.000	0.000
1374	5	12	34.00	25.70	361.25	8.604	30.104	72.250	2.29	2.00	23.44	0.760	0.000	0.000
1375	5	11	23.00	13.50	205.42	4.869	18.675	41.084	0.00	0.00	0.00	0.000	0.000	0.000
1376	6	14	51.00	40.50	407.44	11.061	29.103	67.907	1.14	1.00	32.40	0.640	0.000	0.000
1377	297	732	2573.00	1786.70	14594.03	375.934	19.937	49.138	92.79	55.00	2105.11	42.680	0.000	0.000
1378	2	10	26.00	12.90	175.25	5.112	17.525	87.625	3.37	2.00	98.23	1.920	0.000	0.000
1379	204	509	1814.00	1316.00	9490.27	250.118	18.645	46.521	56.89	35.00	1314.01	26.560	0.000	0.000
1380	420	1034	3337.00	2193.60	28504.28	772.765	27.567	67.867	119.07	89.00	3019.40	69.510	0.000	0.000
1381	23	56	219.00	135.50	3016.91	81.748	53.873	131.170	10.17	7.00	322.63	8.090	0.000	0.000
1382	132	314	1185.00	775.70	13096.23	342.701	41.708	99.214	42.71	34.00	1210.31	27.520	0.000	0.000
1383	260	660	2363.00	1503.30	21678.96	551.097	32.847	83.381	166.08	132.00	3330.79	72.770	0.000	0.000
1384	2	5	27.00	16.80	167.75	4.314	33.550	83.875	1.14	1.00	4.71	0.110	0.000	0.000
1385	17	59	232.00	140.20	2247.60	57.185	38.095	132.212	11.43	10.00	207.50	4.840	0.000	0.000
1386	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1387	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1388	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1389	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1390	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1391	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1392	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1393	19	39	110.00	83.70	842.87	20.465	21.612	44.362	3.37	2.00	55.39			

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMP	PP	VMPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1395	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1396	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1397	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1398	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1399	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1400	0	0	0.00	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000
1401	270	701	2334.00	1603.90	14788.76	354.441	21.097	54.773	116.23	65.00	2559.11	49.090	0.000	0.000	0.000
1402	114	279	975.00	642.30	8372.27	207.053	30.008	73.441	25.34	16.00	679.58	13.120	0.000	0.000	0.000
1403	328	801	2889.00	1946.40	18189.94	453.291	22.709	55.457	105.63	60.00	2454.90	47.360	0.000	0.000	0.000
1404	166	405	1364.00	956.80	6965.90	163.993	17.200	41.963	66.73	36.00	1386.22	25.500	0.000	0.000	0.000
1405	49	111	446.00	322.10	2211.14	52.428	19.920	45.125	19.64	10.00	418.85	7.830	0.000	0.000	0.000
1406	317	774	2610.00	1775.40	18531.65	442.474	23.943	58.459	76.96	45.00	1901.87	38.300	0.000	0.000	0.000
1407	318	747	2731.00	1830.50	14557.74	351.096	19.488	45.779	102.74	56.00	2350.71	45.180	0.000	0.000	0.000
1408	519	1302	4711.00	3136.40	24293.46	614.605	18.659	46.808	162.25	91.00	3448.95	70.060	0.000	0.000	0.000
1409	252	619	2234.00	1477.50	12513.66	287.241	20.216	49.657	108.29	58.00	2275.37	47.350	0.000	0.000	0.000
1410	181	449	1590.00	1056.90	8007.15	202.850	17.833	44.238	57.21	32.00	1262.19	26.090	0.000	0.000	0.000
1411	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1412	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1413	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1414	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1415	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1416	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1417	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1418	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1419	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1420	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1421	144	359	1348.00	899.30	6391.20	162.618	17.803	44.383	44.98	26.00	969.27	19.120	0.000	0.000	0.000
1422	232	500	1690.00	1186.90	7185.86	190.174	14.372	30.974	66.19	36.00	1528.39	30.310	0.000	0.000	0.000
1423	55	120	473.00	334.30	1969.13	54.944	16.409	35.802	21.86	12.00	438.01	9.040	0.000	0.000	0.000
1424	102	271	1128.00	749.90	4179.04	114.880	15.421	40.971	22.03	14.00	441.12	8.210	0.000	0.000	0.000
1425	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1426	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1427	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1428	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1429	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1430	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1431	215	560	2065.00	1324.80	8568.08	228.637	15.300	39.852	68.58	40.00	1376.07	27.710	0.000	0.000	0.000
1432	80	195	788.00	515.10	4314.83	112.701	22.127	53.935	20.88	14.00	463.42	9.370	0.000	0.000	0.000
1433	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1434	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1435	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1436	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1437	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1438	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1439	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1440	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1441	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1442	113	308	1059.00	664.50	6178.14	161.086	20.059	54.674	53.37	40.00	982.18	19.220	0.000	0.000	0.000
1443	217	560	2137.00	1455.50	11423.50	289.558	20.399	52.643	121.96	79.00	2140.83	42.050	0.000	0.000	0.000
1444	138	345	1211.00	798.30	6635.84	164.384	19.234	48.086	71.86	49.00	1198.42	23.000	0.000	0.000	0.000
1445	277	663	2460.00	1631.00	15385.42	396.992	23.206	55.543	177.55	131.00	2593.72	54.850	0.000	0.000	0.000
1446	24	60	242.00	167.50	1555.38	37.243	25.923	64.808	11.37	9.00	184.42	3.840	0.000	0.000	0.000
1447	655	1623	6147.00	4087.00	30577.40	816.833	18.840	46.683	323.65	223.00	5366.20	107.530	0.000	0.000	0.000
1448	185	422	1539.00	1048.50	8324.35	205.738	19.726	44.996	115.53	81.00	1634.70	32.530	0.000	0.000	0.000
1449	321	766	2847.00	1977.10	15054.47	373.881	19.653	46.899	174.71	119.00	2789.29	55.710	0.000	0.000	0.000
1450	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1451	16	39	160.00	110.60	850.96	22.286	21.819	53.185	13.54	9.00	197.58	3.990	0.000	0.000	0.000
1452	3	10	41.00	26.60	163.87	4.172	16.387	54.623	1.14	1.00	12.48	0.230	0.000	0.000	0.000
1453	18	49	176.00	118.20	788.63	19.982	16.094	43.813	16.43	11.00	206.72	4.740	0.000	0.000	0.000
1454	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1455	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1456	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1457	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1458	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1459	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1460	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1461	123	312	1192.00	820.00	6607.72	162.442	21.179	53.721	81.05	59.00	1014.30	19.680	0.000	0.000	0.000
1462	120	309	1084.00	729.40	6987.89	167.410	22.615	58.232	103.79	76.00	1422.14	29.260	0.000	0.000	0.000
1463	86	212	735.00	502.10	4222.49	98.268	19.917	49.099	65.70	47.00	725.54	14.080	0.000	0.000	0.000
1464	1	1	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1465	17	42	123.00	85.10	564.15	12.978	13.432	33.185	8.60	7.00	70.56	1.360	0.000	0.000	0.000
1466	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.00	0.000	0.000	0.000
1467	5	12	35.00	20.10	168.69	4.228	14.057	33.738	6.75	4.00	97.71	1.780	0.000	0.000	0.000
1468	13	30	112.00	81.20	841.85	18.822	28.062	64.758	10.82	9.00	89.19	1.750	0.000	0.000	0.000
1469	9	24	92.00	56.10	417.77	10.147	17.407	46.419	10.12	6.00	151.35	3.060	0.000	0.000	0.000
1470	98	250	864.00	553.30	5726.74	123.335	22.907	58.436	110.27	85.00	975.46	19.080	0.000	0.000	0.000
1471	5	10	39.00	28.80	244.90	5.564	24.490	48.980	4.57	4.00	34.40	0.660	0.000	0.000	0.0

HHTAZ	HH	PERSONS	PTRIPS	VTRIPS	VMT	VHT	VMTPE	VMTPH	XPTRIPS	XVTRIPS	XVMT	XVHT	XVMTPP	XVMTPH
1477	248	601	2104.00	1403.50	11991.18	252.652	19.952	48.352	274.65	201.00	2077.90	42.340	0.000	0.000
1478	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1479	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1480	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1481	15	38	124.00	90.70	609.80	14.375	16.047	40.653	11.85	8.00	151.71	2.620	0.000	0.000
1482	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1483	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1484	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1485	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1486	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1487	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1488	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1489	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1490	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1491	9	16	58.00	46.00	272.10	7.105	17.006	30.233	1.14	1.00	15.91	0.290	0.000	0.000
1492	53	126	447.00	305.30	1731.84	43.911	13.745	32.676	28.18	17.00	415.05	7.750	0.000	0.000
1493	50	108	476.00	352.00	1913.14	45.587	17.714	38.263	29.32	18.00	424.43	7.920	0.000	0.000
1494	281	711	2725.00	1812.40	12578.52	301.520	17.691	44.763	168.84	110.00	2504.30	47.330	0.000	0.000
1495	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1496	1	1	2.00	2.00	9.77	0.223	9.770	9.770	8.37	4.00	101.88	1.650	0.000	0.000
1497	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1498	64	145	483.00	363.70	2094.68	53.124	14.446	32.729	32.75	21.00	442.32	7.490	0.000	0.000
1499	33	92	368.00	208.90	1422.54	33.384	15.462	43.107	19.20	12.00	241.30	4.300	0.000	0.000
1500	28	59	248.00	176.90	935.38	22.132	15.854	33.406	15.17	9.00	289.40	5.630	0.000	0.000
1501	1	2	6.00	3.00	15.78	0.372	7.890	15.780	2.23	1.00	13.99	0.230	0.000	0.000
1502	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1503	47	128	506.00	311.80	1953.56	47.518	15.262	41.565	26.48	16.00	422.68	8.240	0.000	0.000
1504	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1505	43	109	393.00	267.70	1561.87	35.955	14.329	36.323	29.32	18.00	403.55	7.290	0.000	0.000
1506	33	82	294.00	200.80	1517.36	35.515	18.504	45.981	14.69	10.00	236.40	4.490	0.000	0.000
1507	24	59	199.00	137.90	901.47	20.862	15.279	37.561	20.29	12.00	238.47	4.640	0.000	0.000
1508	69	165	606.00	431.80	2876.00	66.711	17.430	41.681	37.97	26.00	477.85	9.220	0.000	0.000
1509	35	81	261.00	190.90	1299.37	30.767	16.042	37.125	18.60	12.00	203.17	3.840	0.000	0.000
1510	107	295	1137.00	724.20	4137.57	101.626	14.026	38.669	82.58	54.00	1030.89	20.380	0.000	0.000
1511	268	688	2435.00	1614.30	10530.92	255.186	15.307	39.294	184.89	124.00	2306.16	45.050	0.000	0.000
1512	120	310	1168.00	783.00	6008.70	136.702	19.383	50.072	88.76	60.00	1130.99	22.420	0.000	0.000
1513	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1514	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1515	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1516	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1517	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1518	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1519	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1520	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1521	156	383	1470.00	965.30	6428.31	163.747	16.784	41.207	45.52	26.00	890.56	18.180	0.000	0.000
1522	136	310	1101.00	763.70	5485.73	126.363	17.696	40.336	58.96	33.00	1123.77	22.740	0.000	0.000
1523	266	633	2286.00	1544.70	10777.04	252.798	17.025	40.515	112.38	64.00	2038.94	43.150	0.000	0.000
1524	6	14	41.00	29.60	313.85	7.072	22.418	52.308	1.14	1.00	18.62	0.380	0.000	0.000
1525	4	6	19.00	16.30	98.57	2.260	16.428	24.642	15.06	7.00	294.51	5.790	0.000	0.000
1526	35	106	386.00	222.10	1417.76	32.819	13.375	40.507	25.18	13.00	447.03	9.650	0.000	0.000
1527	50	149	582.00	366.40	2607.05	60.855	17.497	52.141	21.43	13.00	472.14	9.310	0.000	0.000
1528	54	150	532.00	346.80	2309.87	54.313	15.399	42.775	33.11	19.00	575.50	11.610	0.000	0.000
1529	253	632	2442.00	1614.80	11286.08	265.860	17.858	44.609	124.68	78.00	2102.52	44.380	0.000	0.000
1530	176	414	1550.00	1086.30	7548.30	175.595	18.233	42.888	82.78	51.00	1357.56	28.220	0.000	0.000
1531	108	267	1068.00	717.80	5937.26	137.481	22.237	54.975	77.51	53.00	1114.05	22.980	0.000	0.000
1532	103	255	992.00	680.00	5702.18	131.234	22.361	55.361	66.14	45.00	864.05	17.550	0.000	0.000
1533	56	132	414.00	279.90	2205.55	50.037	16.709	39.385	35.63	23.00	514.99	9.950	0.000	0.000
1534	1	3	11.00	4.70	29.72	0.708	9.907	29.720	0.00	0.00	0.00	0.000	0.000	0.000
1535	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1536	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1537	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1538	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1539	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1540	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1541	80	183	653.00	452.80	3055.54	72.564	16.697	38.194	62.29	44.00	670.83	13.460	0.000	0.000
1542	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1543	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1544	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1545	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1546	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1547	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1548	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1549	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1550	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1551	255	627	2357.00	1513.80	11860.19	289.054	18.916	46.511	221.01	158.00	2400.29	50.710	0.000	0.000
1552	71	176	623.00	432.40	3355.31	81.000	19.064	47.258	64.56	46.00	672.37	13.960	0.000	0.000
1553	170	439	1634.00	1111.30	8529.12	196.017	19.429	50.171	177.27	125.00	1615.53	34.710	0.000	0.000
1554	150	387	1367.00	916.90	8358.09	207.788	21.597	55.721	157.81	118.00	1534.35	31.980	0.000	0.000
1555	169	473	1792.00	1139.70	10223.65	235.846	21.614	60.495	198.17	149.00	1652.18	35.640	0.000	0.000
1556	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1557	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000
1558	0	0	0.00	0.00	0.00	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000

Shasta AB Model
Pop HH VMT Summary

TAZ 1410

Shasta County Activity Based Model: Population, Households, and VMT Summary

Population	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project
Shasta County Total	174,495	176,465	182,261	191,905	199,977	207,448	214,856	223,042	192,275
Redding	89,936	91,182	95,570	102,978	105,970	108,226	112,618	117,570	103,024
Anderson	9,767	9,877	10,523	11,319	12,972	12,953	13,462	13,031	11,195
Shasta Lake	10,040	10,125	9,936	10,360	10,711	11,229	11,457	12,025	9,944
Unincorporated County	64,752	65,281	66,232	67,248	70,324	75,040	77,319	80,416	68,112

Households	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project
Shasta County Total	70,343	71,151	73,471	77,283	80,588	83,636	86,532	89,837	77,464
Redding	36,170	36,789	38,613	41,440	42,871	43,834	45,494	47,459	41,440
Anderson	3,926	3,987	4,204	4,535	5,274	5,265	5,327	5,318	4,535
Shasta Lake	3,993	4,008	4,034	4,073	4,292	4,534	4,584	4,760	4,073
Unincorporated County	26,254	26,367	26,620	27,235	28,151	30,003	31,127	32,300	27,416

Population Growth	2005	2005-2010	2010-2015	2015-2020	2020-2025	2025-2030	2030-2035	2035-2040	2020 with Project - 2020
Shasta County Total		1,970	5,796	9,644	8,072	7,471	7,408	8,186	-15,173
Redding		1,246	4,388	7,408	2,992	2,256	4,392	4,952	-5,202
Anderson		110	646	796	1,653	-19	509	-431	-1,758
Shasta Lake		85	-189	424	351	518	228	568	-1,285
Unincorporated County		529	951	1,016	3,076	4,716	2,279	3,097	-6,928

Households Growth	2005	2005-2010	2010-2015	2015-2020	2020-2025	2025-2030	2030-2035	2035-2040	2020 with Project - 2020
Shasta County Total		808	2,320	3,812	3,305	3,048	2,896	3,305	181
Redding		619	1,824	2,827	1,431	963	1,660	1,965	0
Anderson		61	217	331	739	-9	62	-9	0
Shasta Lake		15	26	39	219	242	50	176	0
Unincorporated County		113	253	615	916	1,852	1,124	1,173	181

Average Population Per Household	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
Shasta County Total	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48	0.00
Redding	2.49	2.48	2.48	2.48	2.47	2.47	2.48	2.48	2.49	0.02
Anderson	2.49	2.48	2.50	2.50	2.46	2.46	2.53	2.45	2.47	0.01
Shasta Lake	2.51	2.53	2.46	2.54	2.50	2.48	2.50	2.53	2.44	-0.04
Unincorporated County	2.47	2.48	2.49	2.47	2.50	2.50	2.48	2.49	2.48	-0.02

Shasta AB Model
Pop HH VMT Summary

VMT Attributed to Households	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
To/From Within Shasta County (I-I)										
Shasta County Total	3,011,156	2,820,726	2,938,208	2,838,772	2,969,750	3,049,086	3,167,542	3,295,718	2,894,200	55,428
Redding	984,295	985,397	1,060,114	1,103,707	1,148,352	1,152,675	1,211,487	1,279,210	1,124,204	20,497
Anderson	136,081	135,460	144,635	145,107	172,505	170,913	176,943	171,027	152,435	7,328
Shasta Lake	149,909	149,326	150,697	141,636	149,495	155,747	159,270	166,981	136,292	-5,343
Unincorporated County	1,740,870	1,550,542	1,582,762	1,448,321	1,499,399	1,569,751	1,619,842	1,678,501	1,481,268	32,947
To/From Outside Shasta County (I-X and X-I)										
Shasta County Total	496,680	530,342	596,470	678,140	754,605	829,066	912,638	994,437	677,166	-974
Redding	293,927	259,795	301,065	348,869	386,092	418,037	461,416	504,184	348,024	-845
Anderson	22,707	29,120	33,512	39,345	48,459	51,719	55,885	58,107	39,658	313
Shasta Lake	33,389	28,603	30,926	34,363	38,844	43,679	47,091	51,366	33,808	-555
Unincorporated County	146,657	212,824	230,967	255,563	281,210	315,631	348,246	380,780	255,676	113
All VMT										
Shasta County Total	3,507,836	3,351,067	3,534,679	3,516,912	3,724,355	3,878,152	4,080,180	4,290,155	3,571,366	54,454
Redding	1,278,222	1,245,193	1,361,180	1,452,576	1,534,443	1,570,713	1,672,903	1,783,393	1,472,227	19,651
Anderson	158,788	164,580	178,147	184,452	220,964	222,632	232,828	229,134	192,093	7,641
Shasta Lake	183,299	177,928	181,623	175,999	188,338	199,425	206,362	218,347	170,100	-5,899
Unincorporated County	1,887,527	1,763,366	1,813,729	1,703,884	1,780,610	1,885,382	1,968,088	2,059,281	1,736,945	33,060

Shasta AB Model
Pop HH VMT Summary

VMT Per Capita	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
To/From Within Shasta County (I-I)										
Shasta County Total	17.26	15.98	16.12	14.79	14.85	14.70	14.74	14.78	15.05	1.8%
Redding	10.94	10.81	11.09	10.72	10.84	10.65	10.76	10.88	10.91	1.8%
Anderson	13.93	13.71	13.74	12.82	13.30	13.19	13.14	13.12	13.62	6.2%
Shasta Lake	14.93	14.75	15.17	13.67	13.96	13.87	13.90	13.89	13.71	0.3%
Unincorporated County	26.89	23.75	23.90	21.54	21.32	20.92	20.95	20.87	21.75	1.0%
To/From Outside Shasta County (I-X and X-I)										
Shasta County Total	2.85	3.01	3.27	3.53	3.77	4.00	4.25	4.46	3.52	-0.3%
Redding	3.27	2.85	3.15	3.39	3.64	3.86	4.10	4.29	3.38	-0.3%
Anderson	2.32	2.95	3.18	3.48	3.74	3.99	4.15	4.46	3.54	1.9%
Shasta Lake	3.33	2.82	3.11	3.32	3.63	3.89	4.11	4.27	3.40	2.5%
Unincorporated County	2.26	3.26	3.49	3.80	4.00	4.21	4.50	4.74	3.75	-1.2%
All VMT Per Capita										
Shasta County Total	20.10	18.99	19.39	18.33	18.62	18.69	18.99	19.23	18.57	1.4%
Redding	14.21	13.66	14.24	14.11	14.48	14.51	14.85	15.17	14.29	1.3%
Anderson	16.26	16.66	16.93	16.30	17.03	17.19	17.30	17.58	17.16	5.3%
Shasta Lake	18.26	17.57	18.28	16.99	17.58	17.76	18.01	18.16	17.11	0.7%
Unincorporated County	29.15	27.01	27.38	25.34	25.32	25.13	25.45	25.61	25.50	0.6%

VMT Per Household	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
To/From Within Shasta County (I-I)										
Shasta County Total	42.81	39.64	39.99	36.73	36.85	36.46	36.61	36.69	37.36	1.7%
Redding	27.21	26.79	27.45	26.63	26.79	26.30	26.63	26.95	27.13	1.9%
Anderson	34.66	33.98	34.40	32.00	32.71	32.46	33.22	32.16	33.61	5.1%
Shasta Lake	37.54	37.26	37.36	34.77	34.83	34.35	34.74	35.08	33.46	-3.8%
Unincorporated County	66.31	58.81	59.46	53.18	53.26	52.32	52.04	51.97	54.03	1.6%
To/From Outside Shasta County (I-X and X-I)										
Shasta County Total	7.06	7.45	8.12	8.77	9.36	9.91	10.55	11.07	8.74	-0.4%
Redding	8.13	7.06	7.80	8.42	9.01	9.54	10.14	10.62	8.40	-0.2%
Anderson	5.78	7.30	7.97	8.68	9.19	9.82	10.49	10.93	8.74	0.8%
Shasta Lake	8.36	7.14	7.67	8.44	9.05	9.63	10.27	10.79	8.30	-1.6%
Unincorporated County	5.59	8.07	8.68	9.38	9.99	10.52	11.19	11.79	9.33	-0.6%
All VMT Per Household										
Shasta County Total	49.87	47.10	48.11	45.51	46.21	46.37	47.15	47.75	46.10	1.3%
Redding	35.34	33.85	35.25	35.05	35.79	35.83	36.77	37.58	35.53	1.4%
Anderson	40.45	41.28	42.38	40.67	41.90	42.29	43.71	43.09	42.36	4.1%
Shasta Lake	45.91	44.39	45.02	43.21	43.88	43.98	45.02	45.87	41.76	-3.4%
Unincorporated County	71.89	66.88	68.13	62.56	63.25	62.84	63.23	63.75	63.36	1.3%

Shasta AB Model
Pop HH VMT Summary

Vehicle Trips	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
To/From Within Shasta County (I-I)										
Shasta County Total	432,870	436,149	451,665	465,060	486,162	501,070	521,064	540,782	468,431	3,371
Redding	226,454	229,704	240,212	254,774	263,691	266,090	278,134	290,255	256,823	2,050
Anderson	23,984	24,258	25,411	26,617	30,873	30,955	32,418	31,095	27,374	757
Shasta Lake	23,702	23,871	24,251	23,878	25,070	26,299	26,896	28,022	23,189	-688
Unincorporated County	158,729	158,316	161,790	159,792	166,529	177,727	183,616	191,410	161,044	1,253
To/From Outside Shasta County (I-X and X-I)										
Shasta County Total	15,740	19,113	21,420	24,387	27,411	30,436	33,490	36,659	24,415	28
Redding	7,703	7,597	8,772	10,247	11,342	12,207	13,491	14,792	10,221	-26
Anderson	969	1,894	2,143	2,571	3,207	3,414	3,721	3,757	2,617	46
Shasta Lake	781	736	790	883	1,000	1,113	1,207	1,320	867	-16
Unincorporated County	6,287	8,886	9,715	10,686	11,862	13,702	15,071	16,790	10,710	24
All Vehicle Trips										
Shasta County Total	448,610	455,262	473,085	489,447	513,573	531,506	554,554	577,441	492,846	3,399
Redding	234,157	237,301	248,984	265,021	275,033	278,297	291,625	305,047	267,044	2,024
Anderson	24,953	26,152	27,554	29,188	34,080	34,369	36,139	34,852	29,991	803
Shasta Lake	24,483	24,607	25,041	24,761	26,070	27,412	28,103	29,342	24,056	-704
Unincorporated County	165,016	167,202	171,505	170,478	178,391	191,429	198,687	208,200	171,754	1,277

Shasta AB Model
Pop HH VMT Summary

Average Trip Length	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
To/From Within Shasta County (I-I)										
Shasta County Total	6.96	6.47	6.51	6.10	6.11	6.09	6.08	6.09	6.18	0
Redding	4.35	4.29	4.41	4.33	4.35	4.33	4.36	4.41	4.38	0
Anderson	5.67	5.58	5.69	5.45	5.59	5.52	5.46	5.50	5.57	0
Shasta Lake	6.32	6.26	6.21	5.93	5.96	5.92	5.92	5.96	5.88	0
Unincorporated County	10.97	9.79	9.78	9.06	9.00	8.83	8.82	8.77	9.20	0
To/From Outside Shasta County (I-X and X-I)										
Shasta County Total	31.56	27.75	27.85	27.81	27.53	27.24	27.25	27.13	27.74	0
Redding	38.16	34.20	34.32	34.05	34.04	34.25	34.20	34.08	34.05	0
Anderson	23.43	15.37	15.64	15.30	15.11	15.15	15.02	15.47	15.15	0
Shasta Lake	42.75	38.86	39.15	38.92	38.84	39.24	39.02	38.91	38.99	0
Unincorporated County	23.33	23.95	23.77	23.92	23.71	23.04	23.11	22.68	23.87	0
Total Average Trip Length										
Shasta County Total	7.82	7.36	7.47	7.19	7.25	7.30	7.36	7.43	7.25	0
Redding	5.46	5.25	5.47	5.48	5.58	5.64	5.74	5.85	5.51	0
Anderson	6.36	6.29	6.47	6.32	6.48	6.48	6.44	6.57	6.40	0
Shasta Lake	7.49	7.23	7.25	7.11	7.22	7.28	7.34	7.44	7.07	0
Unincorporated County	11.44	10.55	10.58	9.99	9.98	9.85	9.91	9.89	10.11	0

Average Daily Trips per Household	2005	2010	2015	2020	2025	2030	2035	2040	2020 w/Project	Delta
Shasta County Total	6.38	6.40	6.44	6.33	6.37	6.35	6.41	6.43	6.36	0
Redding	6.47	6.45	6.45	6.40	6.42	6.35	6.41	6.43	6.44	0
Anderson	6.36	6.56	6.55	6.44	6.46	6.53	6.78	6.55	6.61	0
Shasta Lake	6.13	6.14	6.21	6.08	6.07	6.05	6.13	6.16	5.91	0
Unincorporated County	6.29	6.34	6.44	6.26	6.34	6.38	6.38	6.45	6.26	0

LEHD Data

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Maywood	25	3052102	0	3	0	5370296.4064, 4246047.13172	6504767.58993, 1818254.19979	2905624.629	646492	550.3				
Cypress	25	17127728	21850	3	0	5370296.4064, 4246047.13172	6549955.56096, 1755815.35467	2987361.496	617750	565.8				
Piedmont	25	4402167	0	3	0	5370296.4064, 4246047.13172	5338461.94522, 3240108.58471	1151350.797	669698	218.1				
Santa Clarita	25	170638259	162849	3	1	5370296.4064, 4246047.13172	6411096.12792, 1973969.99951	2751119.38	669088	528.0	2084.2			
Chula Vista	25	128547314	6380537	3	0	5370296.4064, 4246047.13172	6865276.20334, 1324544.36043	3555335.403	613392	673.4				
Arvin	25	12482062	0	3	0	5370296.4064, 4246047.13172	6313502.96381, 2258106.68602	2434021.718	602924	461.0				
Sierra Madre	25	7646967	11544	3	0	5370296.4064, 4246047.13172	6546432.38236, 1883781.51811	2900615.16	671806	549.0				
Yuca Valley	43	103161827	0	3	0	5370296.4064, 4246047.13172	7039368.67769, 1871023.66221	3479563.667	687056	659.4				
Hawaiian Gardens	25	2455587	30331	3	0	5370296.4064, 4246047.13172	6539559.42814, 1760640.78691	2978215.661	632506	564.0				
Cudahy	25	3045300	131924	3	0	5370296.4064, 4246047.13172	6506175.7476, 1809012.48011	2914718.067	617498	552.1				
El Cajon	25	37515812	0	3	0	5370296.4064, 4246047.13172	6881274.30424, 1387898.27747	3540393.751	621712	670.5				
Brisbane	25	8017478	43981465	3	0	5370296.4064, 4246047.13172	5286676.88373, 3193867.64822	1206681.745	608310	228.5				
Escondido	25	96464180	455887	3	0	5370296.4064, 4246047.13172	6845769.38852, 1508775.83494	3414012.92	622804	646.6				
Huron	25	4120751	0	3	0	5370296.4064, 4246047.13172	5943111.47572, 2631056.74992	1887351.613	636084	357.5				
Exeter	25	6379253	0	3	0	5370296.4064, 4246047.13172	6223869.32323, 2659296.01524	2024122.58	623126	383.4				
Bellflower	25	15848409	138187	3	0	5370296.4064, 4246047.13172	6523087.8147, 1781658.11407	2953388.141	604982	559.4				
Amador City	25	802581	0	3	0	5370296.4064, 4246047.13172	5751255.73844, 3443296.41894	1223285.714	601514	231.7				
Long Beach	25	131301027	75937515	3	1	5370296.4064, 4246047.13172	6510772.34977, 1748924.93523	2973573.526	643000	563.2				
Patterson	25	15244849	222151	3	0	5370296.4064, 4246047.13172	5648497.70206, 3101474.70993	1300174.819	656112	246.2				
Holtville	25	2990370	11902	3	0	5370296.4064, 4246047.13172	7367592.80282, 1400845.27308	4118616.495	634246	780.0				
Maricopa	25	3889608	0	3	0	5370296.4064, 4246047.13172	6141067.61472, 2208053.23468	2433537.787	645736	460.9				
Newman	25	5340332	0	3	0	5370296.4064, 4246047.13172	5682368.50857, 3042792.41757	1365992.181	651140	258.7				
Pasadena	25	59463190	377057	3	1	5370296.4064, 4246047.13172	6519627.22108, 1880537.95981	2873666.887	656000	544.3				
Ferndale	25	2658984	0	3	0	0	4814286.00226, 4276222.36212	0	623910	0.0				
Muscoy	25	8185468	3780	3	0	5370296.4064, 4246047.13172	6758859.62649, 1879358.7168	3135383.678	650132	593.8				
Casa Conejo	57	1221471	0	3	0	5370296.4064, 4246047.13172	6276018.53648, 1890957.07593	2929553.53	611656	554.8				
Clyde	57	371139	0	3	0	0	5399880.52801, 3311542.12462	0	614232	0.0				
Desert Edge	57	5872955	0	3	0	5370296.4064, 4246047.13172	7034902.96956, 1797761.36922	3434763.904	618986	650.5				
Pearsonville	57	10723918	210748	3	0	5370296.4064, 4246047.13172	6598573.45791, 2484359.42804	2811231.142	656294	532.4				
Monson	57	1295506	0	3	0	5370296.4064, 4246047.13172	6168841.25347, 2732358.37049	1921385.598	648676	363.9				
Clipper Mills	57	4503147	0	3	0	5370296.4064, 4246047.13172	6565540.89418, 3852658.78459	915804.5236	614148	173.4				
Carmet	57	742472	0	3	0	5370296.4064, 4246047.13172	5105346.85407, 3452376.51066	1399980.518	611376	265.1				
Lamont	57	11888333	92463	3	0	5370296.4064, 4246047.13172	6288263.92692, 2284048.96706	2401145.538	640088	454.8				
Comptche	57	2987584	0	3	0	0	4974917.38815, 3785006.48391	0	615030	0.0				
Floriston	57	2461411	0	3	0	5370296.4064, 4246047.13172	5990502.90887, 3793331.49963	1337977.854	624526	253.4				
Twin Lakes	57	1788077	1348071	3	0	5370296.4064, 4246047.13172	5395566.78515, 2924797.48701	1503138.614	681050	284.7				
Marin City	57	1390169	0	3	0	5370296.4064, 4246047.13172	5257300.59732, 3261332.66396	1185780.045	645820	229.6				
Mount Hermon	57	1683558	0	3	0	5370296.4064, 4246047.13172	5378219.22857, 2957011.8909	1475411.093	649796	274.4				
Paradise Park	57	720543	0	3	0	5370296.4064, 4246047.13172	5380713.88958, 2940568.19234	1498614.433	655604	283.8				
Seqoia Crest	57	2646709	0	3	0	5370296.4064, 4246047.13172	6376991.03384, 2618567.45114	2295280.308	670966	434.7				
Tulelake	25	1061321	6167	3	0	0	5608876.08128, 4741993.77116	0	680686	0.0				
Chinese Camp	57	2325639	6504	3	0	5370296.4064, 4246047.13172	5855150.56591, 3240341.04038	1385431.085	613182	262.4				0.0
Darwin	57	3484705	0	3	0	5370296.4064, 4246047.13172	6682840.60976, 2648452.67822	3144622.541	618030	595.6				
Sun Village	57	27982403	1222	3	0	5370296.4064, 4246047.13172	6574959.03107, 2026049.77027	2884812.983	677308	546.4				
Blacklake	57	2707676	0	1	0	5370296.4064, 4246047.13172	5801907.23848, 2213995.70785	2469950.762	606935	467.8				
San Simeon	57	2063264	0	1	0	5370296.4064, 4246047.13172	5629210.80657, 2425898.04388	2207936.813	668434	418.2				
Fort Washington	57	321161	0	3	0	5370296.4064, 4246047.13172	6046217.65865, 2875084.63375	1747426.384	625300	331.0				
Mayfair	57	1342684	0	3	0	5370296.4064, 4246047.13172	6045535.84468, 2835035.01338	1744179.409	646400	330.3				
Grimes	57	5856098	0	3	0	5370296.4064, 4246047.13172	5451910.88586, 3692656.38955	627085.8947	631288	118.8				
Hamilton City	57	807366	0	3	0	5370296.4064, 4246047.13172	5429314.52704, 3937859.19421	371996.2118	631890	70.5				
Boronda	57	1486323	0	3	0	5370296.4064, 4246047.13172	5484014.80216, 2823005.07784	1633207.092	607578	309.3				
Westwood	57	14078966	191094	3	0	5370296.4064, 4246047.13172	5719853.93899, 4133685.46741	535805.9911	684928	101.9				
Parkwood	57	1806737	0	3	0	5370296.4064, 4246047.13172	5962629.31991, 2894873.00957	1641612.744	655842	310.5				
Maxwell	57	5569332	0	3	0	5370296.4064, 4246047.13172	5370856.67043, 3770087.41077	496398.889	646338	94.0				
Big Lagoon	57	1552064	0	3	0	0	4863907.96821, 4485857.20519	0	606567	0.0				
Posey	57	924093	0	3	0	5370296.4064, 4246047.13172	6360412.11692, 2479587.97119	2303303.181	658422	436.2				
Tevison	57	5622953	0	3	0	5370296.4064, 4246047.13172	6183156.46943, 2526867.90788	2115259.085	678336	400.6				
Stirling City	57	3048651	2150	3	0	0	5565803.75838, 3992829.06883	0	674186	0.0				
Delft Colony	57	169996	0	3	0	5370296.4064, 4246047.13172	6136409.77931, 2739818.78311	1881572.494	618450	356.4				
Mountain Mesa	57	2246361	0	3	0	0	6441409.96525, 2419913.10713	0	649600	0.0				
East Pasadena	57	3411472	13187	3	0	5370296.4064, 4246047.13172	6538201.65007, 1872503.01929	2897364.18	620984	548.7				
Bluewater	57	2711815	766390	3	0	0	7691416.13691, 1907434.93655	0	607172	0.0				
Delhi	57	9092104	0	3	0	5370296.4064, 4246047.13172	5754889.88832, 3082599.92694	1348699.721	618464	255.4				
Berry Creek	57	147940042	154403	3	0	0	5599263.75892, 3891029.75906	0	606070	0.0				
Pleasure Point	57	1938658	3277090	3	0	5370296.4064, 4246047.13172	5400804.01156, 2923563.01635	1506183.28	657825	285.3				
Robinson Mill	57	3411263	0	3	0	0	5621514.98558, 3836996.33756	0	662200	0.0				
West Goshen	57	3049904	0	3	0	5370296.4064, 4246047.13172	6134047.74649, 2680502.56165	1934558.154	684345	366.4				
Loyalton	25	920711	0	3	0	0	5927520.78355, 3898422.58841	0	644364	0.0				
Los Gatos	43	29564229	206446	3	0	5370296.4064, 4246047.13172	5409190.77305, 3021111.23673	1378439.775	644112	261.1				
Del Rey Oaks	25	1242778	5204	3	0	5370296.4064, 4246047.13172	5434643.27967, 2787771.4035	1693489.209	618688	320.7				
Orcuto	57	3966655	39216	1	0	5370296.4064, 4246047.13172	5781368.99573, 2233535.84089	2424937.178	653294	455.0				
Trinidad	57	694281	0	3	0	5370296.4064, 4246047.13172	5416260.71685, 3050535.01379	1346174.865	627080	259.3				
China Lake Acres	57	13493405	2579	3	0	5370296.4064, 4246047.13172	6630982.97696, 2418874.75146	2891336.896	613157	547.6				
Mission Hills	57	1310522	20596	3	0	5370296.4064, 4246047.13172	5282094.58483, 2080989.02693	2760365.517	648186	522.8				
South Taft	57	2786790	0	3	0	537029								

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Caruthers	57	5238364	0	3	0	5370296.4064, 4246047.13172	6019436.90641, 2751910.1963	1810234.492		611614	342.8			
Desert Shores	57	1809312	294345	3	0	5370296.4064, 4246047.13172	7160109.8783, 1611364.05565			619024	0.0			
Lincoln Village	57	1906126	0	3	0	5370296.4064, 4246047.13172	5599719.28004, 3297006.00338	1071430.645		641558	202.9			
Carrick	57	152301	0	3	0	5370296.4064, 4246047.13172	5357415.64295, 4565662.9584			611481	0.0			
Smartsville	57	1856958	0	3	0	5370296.4064, 4246047.13172	5625916.08688, 3734334.65698	802555.408		672282	152.0			
Ladera	57	1180650	0	3	0	5370296.4064, 4246047.13172	5340991.4964, 3085658.25587	1339732.718		639094	253.7			
Parklawn	57	430424	0	3	0	5370296.4064, 4246047.13172	5697682.30049, 3148548.77353	1258428.045		655728	238.3			
Cowan	57	365090	0	3	0	5370296.4064, 4246047.13172	5694418.08048, 3131576.08233	1273938.416		616762	241.3			
Big Creek	57	1191495	0	3	0	5370296.4064, 4246047.13172	6197690.6071, 2990959.30229			606518	0.0			
Lucas Valley-Marinwood	57	14843596	0	3	0	5370296.4064, 4246047.13172	5241976.2776, 3323886.83189	1170879.602		644399	221.8			
Blairsteden	57	1402709	0	3	0	5370296.4064, 4246047.13172	5825059.9572, 3936888.88726	1232260.726		606994	233.4			
Shandon	57	7639224	113009	1	1	5370296.4064, 4246047.13172	5853651.45913, 2432609.44864	2148213.512		671134	406.9			
Riverdale Park	57	3765433	89580	3	0	5370296.4064, 4246047.13172	5679327.64608, 3147605.12894	1255643.189		661106	237.8			
Le Grand	57	2953204	0	3	0	5370296.4064, 4246047.13172	5904895.45291, 3005280.97613	1526347.959		641040	289.1			
Tennant	57	628738	1194	3	0	5370296.4064, 4246047.13172	5483114.0497, 4610097.30196			678176	0.0			
Cedar Slope	57	1801306	0	3	0	5370296.4064, 4246047.13172	6391219.88859, 2603111.99952	2313815.063		612314	438.2			
Lindcove	57	1767378	0	3	0	5370296.4064, 4246047.13172	6245879.3992, 2682923.61108	2098593.94		641656	397.5			
Ponderosa	57	2098663	9090	3	0	5370296.4064, 4246047.13172	6405273.95611, 2588981.10709	2342809.433		658134	443.3			
Silver City	57	1491018	0	3	0	5370296.4064, 4246047.13172	6370224.28979, 2719824.63898	2240202.579		671932	424.7			
Yettum	57	397545	0	3	0	5370296.4064, 4246047.13172	6192564.80961, 2729806.28929	1941134.024		686734	367.6			
Linnell Camp	57	303369	0	3	0	5370296.4064, 4246047.13172	6201344.97972, 2665001.32867	2002038.636		641740	379.2			
San Lucas	57	1020821	0	3	0	5370296.4064, 4246047.13172	5669172.63356, 2610462.8431	1977858.611		668140	374.6			
Rodriguez Camp	57	682112	0	3	0	5370296.4064, 4246047.13172	6223955.80584, 2482696.03292	2221838.249		662496	420.8			
Bayview	57	789227	209670	3	0	5370296.4064, 4246047.13172	5315402.77892, 3307897.9149	1071888.807		604470	203.0			
Calipatria	25	9579217	0	3	0	5370296.4064, 4246047.13172	7325329.05717, 1522267.20734	4188428.744		609878	793.3			
Porterville	25	4829596	44375	3	1	5370296.4064, 4246047.13172	6256044.57705, 2575350.17596	2123277.955		658240	402.1			
Palmdale	25	274736245	633934	3	0	5370296.4064, 4246047.13172	6529843.6499, 2038719.84629	2827926.518		655156	535.6			
Independence	57	12604891	7190	3	0	5370296.4064, 4246047.13172	6499213.03341, 2851749.8509	3183835.587		636350	603.0			
McClellan Park	57	10566200	0	3	0	5370296.4064, 4246047.13172	5588339.09349, 3537495.80231	865417.4657		644760	163.9			
Rio Vista	25	17188308	1042883	3	0	5370296.4064, 4246047.13172	5495436.78465, 3362957.74313	1042178.461		660984	197.4			
Solana Beach	25	8834087	270081	3	0	5370296.4064, 4246047.13172	6789410.55045, 1457166.19653	3389000.306		672506	641.9			
Newell	57	6233913	14912	3	0	5370296.4064, 4246047.13172	5637625.18576, 4717655.49281			651042	0.0			
Taft Mosswood	57	1224238	33968	3	0	5370296.4064, 4246047.13172	5613277.37949, 3263180.29011	1109435.847		677595	210.1			
Port Costa	57	410058	0	3	0	5370296.4064, 4246047.13172	5354875.81708, 3320462.02899	1052828.556		658226	196.4			
Rossmoor	57	3997094	0	3	0	5370296.4064, 4246047.13172	6537254.93695, 1745462.83979	2969951.7		663050	567.6			
Dutch Flat	57	1534848	0	3	0	5370296.4064, 4246047.13172	5756154.76927, 3731375.51937	1063401.888		620298	201.4			
Tomas	57	859286	0	3	0	5370296.4064, 4246047.13172	5150886.9412, 3403606.23566	1327299.841		678890	251.4			
McClenny Tract	57	1595077	0	3	0	5370296.4064, 4246047.13172	6369599.87304, 2486119.49	2303303.181		644770	436.2			
Panorama Heights	57	1230480	0	3	0	5370296.4064, 4246047.13172	6375718.20043, 2480552.33984	2303318.407		655506	436.2			
Esparto	57	11916734	0	3	0	5370296.4064, 4246047.13172	5410702.65474, 3555131.09025	751969.8296		622846	142.4			
Weedpatch	57	9212055	11548	3	0	5370296.4064, 4246047.13172	6289221.95692, 2273752.48495	2411673.751		683863	456.8			
Saranap	57	2936985	0	3	0	5370296.4064, 4246047.13172	5383927.39331, 3262032.23775	1101431.84		670266	208.6			
Belvedere	25	1345174	4888515	3	0	5370296.4064, 4246047.13172	5271050.3397, 3261617.47881	1191554.243		605164	225.7			
Yount	25	48517898	0	3	0	5370296.4064, 4246047.13172	6794688.77061, 1528311.92876	3352537.757		682996	635.0			
Yountville	25	3852462	6876	3	0	5370296.4064, 4246047.13172	5307962.20577, 3450891.92807	1386225.742		686930	262.5			
Avenal	25	50302326	0	3	1	5370296.4064, 4246047.13172	5935906.02537, 2568276.62927	1921707.994		603302	364.0			
Redwood City	25	49899131	39902247	3	0	5370296.4064, 4246047.13172	5334978.45287, 3123498.23386	1308980.606		660102	247.9			
Littlerock	57	4776736	3763	3	0	5370296.4064, 4246047.13172	6567438.39686, 2012783.20027	2883900.249		641880	546.2			
Elvertin	57	22900129	0	3	0	5370296.4064, 4246047.13172	5576442.0203, 3558114.02473	871413.6432		622524	165.0			
Portola Valley	43	23653544	3741	3	0	5370296.4064, 4246047.13172	5334393.82262, 3075625.3918	1354781.977		658380	256.6			
Planada	57	4084709	0	3	0	5370296.4064, 4246047.13172	5885964.45064, 3027733.24365	1497884.98		657582	283.7			
West Park	57	4640397	0	3	0	5370296.4064, 4246047.13172	6018631.51865, 2812262.82553	1748966.022		684680	311.2			
Channel Islands Beach	57	1046867	17590	3	0	5370296.4064, 4246047.13172	6191648.51261, 1882356.98912	3008077.244		612669	569.7			
Seeley	57	3430091	78319	3	0	5370296.4064, 4246047.13172	7273682.54743, 1390139.21735	4014932.439		670798	760.4			
Hartland	57	1581891	0	3	0	5370296.4064, 4246047.13172	6281305.23464, 2789033.54276	2283348.183		632324	432.5			
Little Valley	57	1076095	26795	3	0	5370296.4064, 4246047.13172	5678018.15659, 4350464.47266	472317.1127		641908	89.5			
Cold Springs	57	1956545	0	3	0	5370296.4064, 4246047.13172	5739497.37391, 3563328.21119	1063999		614450	201.5			
Ducor	57	1580529	0	3	0	5370296.4064, 4246047.13172	6251919.80725, 2513443.25126	2183687.663		620032	413.6			
London	57	1629880	0	3	0	5370296.4064, 4246047.13172	6136974.30674, 2728522.3521	1885612.625		642566	357.1			
Poplar-Cotton Center	57	3323897	0	3	0	5370296.4064, 4246047.13172	6221870.74591, 2572791.77373	2095827.989		658191	396.9			
Tipton	57	2615160	0	3	0	5370296.4064, 4246047.13172	6173501.34932, 2574169.36606	2044588.415		678750	387.2			
Moorpark	25	32581166	567875	3	0	5370296.4064, 4246047.13172	6296763.15843, 1927438.05796	2876693.518		649138	544.8			
Hollister	25	18988288	0	3	0	5370296.4064, 4246047.13172	5567044.80248, 2879009.08924	1568231.63		634120	297.0			
Orange Cove	25	4640751	0	3	0	5370296.4064, 4246047.13172	6174476.33609, 2779056.48309	1914368.317		654008	362.6			
Mecca	57	18023367	0	3	0	5370296.4064, 4246047.13172	7151250.99623, 1674006.43463	3600976.255		646660	682.0			
San Pasqual	57	660679	0	3	0	5370296.4064, 4246047.13172	6530636.11895, 1873068.54082	2890287.373		668308	547.4			
Keyes	57	7293367	0	3	0	5370296.4064, 4246047.13172	5717653.51691, 3131506.16392	1295633.523		638422	245.4			
Santa Fe Springs	25	22981402	101259	3	1	5370296.4064, 4246047.13172	6542698.15331, 1797998.04973	2944590.245		669154	557.7			
Atwater	25	1778883	11735	3	0	5370296.4064, 4246047.13172	5805828.23579, 3053412.30348	1413056.088		603162	267.6			
Commerce	25	16933484	2782	3	1	5370296.4064, 4246047.13172	6515622.24087, 1821071.61639	2908448.482		614974	550.8			
La Mirada	25	20259929	44665	3	0	5370296.4064, 4246047.13172	6558844.12613, 1786898.88234	2969144.463		640032	562.3			
La Riviera	57	4920393	368988	3	0	5370296.4064, 4246047.13172	5600647.50129, 3502442.96399	892571.5948		640410	129.0			
Bayview	57	1895391	0	3	0	5370296.4064, 4246047.13172	4841660.94348, 4342597.12036			604478	0.0			

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Montebello	25	21579672	104150	3	0	5370296.4064,4246047.13172	6528100.88418,1828039.43006	2913211.497	648816	551.7				
Alhambra	25	19764228	1730	3	0	5370296.4064,4246047.13172	6520631.37254,1852970.99799	2892993.97	600884	547.9				
Indian Wells	25	37091694	699457	3	0	5370296.4064,4246047.13172	7066700.63278,1718677.67829	3498118.203	636434	662.5				
Sunny Slopes	57	4879001	0	3	0		6365541.42723,3122712.06745		676040	0.0				
Silver Lakes	57	13400118	1031337	3	0	5370296.4064,4246047.13172	6758974.93981,2096657.27422	2996900.468	671964	567.6				
Bieber	57	4239787	146727	3	0	5370296.4064,4246047.13172	5693035.32423,4435111.94506	472571.1691	606336	89.5			8	1432.0
Verdi	57	10808181	34863	3	0		5990921.3293,3841086.0821		682334	0.0				
Tuttle	57	4555442	0	3	0	5370296.4064,4246047.13172	5869099.51227,3030774.89571	1480351.796	680882	280.4				
Victor	57	3270556	0	3	0	5370296.4064,4246047.13172	5640244.5745,3344237.63785	1072461.186	682562	203.1				
Thousand Oaks	25	143133339	375976	3	1	5370296.4064,4246047.13172	6296897.42073,1893171.54284	2903379.57	678582	549.9				
Rollingwood	57	439406	0	3	0	5370296.4064,4246047.13172	5311701.24634,3293405.45582	1083820.312	662700	205.3				
Winchester	57	20739656	0	3	0	5370296.4064,4246047.13172	6842240.20199,1719810.9286	3294757.633	685894	624.0				
Home Gardens	57	3915051	0	3	0	5370296.4064,4246047.13172	6709907.0173,1778476.01766	3131035.931	634302	593.0				
Freeport	57	131496	0	3	0	5370296.4064,4246047.13172	5557007.24809,3465701.8281	892420.7866	625590	169.0				
Winterhaven	57	630958	0	3	0		7595943.33457,1380061.91238		686020	0.0				
Lemoore Station	57	10872325	0	3	0	5370296.4064,4246047.13172	5999930.30938,2651519.37925	1927168.039	641166	365.0				
Easton	57	7799479	0	3	0	5370296.4064,4246047.13172	6036107.63956,2792586.87786	1776948.608	620928	336.5				
Eldridge	57	1688641	0	3	0	5370296.4064,4246047.13172	5266929.65682,3429888.09078	1301621.033	621894	246.5				
Putman	57	1367277	0	3	0	5370296.4064,4246047.13172	6156571.28432,2297763.65988	2331940.58	680784	441.7				
Seal Beach	25	29208954	4351741	3	0	5370296.4064,4246047.13172	6539964.86106,1732929.40421	3066379.74	670686	569.4				
Westside	57	5740778	0	3	0	5370296.4064,4246047.13172	5933348.63834,2704168.81498	1859886.865	684863	352.3				
Sugarloaf Mountain Park	57	273752	0	3	0	5370296.4064,4246047.13172	6382639.41939,2491854.06659	2318358.247	675588	439.7				
Wilsonia	57	705824	0	3	0	5370296.4064,4246047.13172	6281437.73159,2819180.32256	2448424.216	685866	463.1				
Plymouth	25	6845853	58331	3	0	5370296.4064,4246047.13172	5741771.85649,3464987.0843	1162076.114	657834	220.1				
Nubieber	57	1939993	20921	3	0	5370296.4064,4246047.13172	5679395.77445,4425091.27948	455869.6819	652610	86.3				
Camp Pendleton South	57	10140998	218915	3	0	5370296.4064,4246047.13172	6751606.4756,1542140.88777	3306538.112	610561	626.2				
Winter Gardens	57	11447565	1027	3	0	5370296.4064,4246047.13172	6891453.1683,1401088.76823	3555592.347	685992	673.4				
Crows Landing	57	8224084	0	3	0	5370296.4064,4246047.13172	5664885.00924,3072141.76154	1344013.611	617428	254.5				
Montalvin Manor	57	832519	0	3	0	5370296.4064,4246047.13172	5312332.9527,3305154.89425	1075561.4	648718	203.7				
Spreckels	57	316377	0	3	0	5370296.4064,4246047.13172	5491306.89399,2797242.46763	1660136.043	673612	314.4				
Newcastle	57	6194986	11387	3	0	5370296.4064,4246047.13172	5667821.90528,3609660.04292	916620.7487	651000	173.6				
Salton Sea Beach	57	780215	0	3	0		7168886.36933,1601258.53027		664308	0.0				
Indian Falls	57	4770041	0	3	0	5370296.4064,4246047.13172	5723936.65652,4043442.77974	704364.7456	636364	133.4				
Lower Lake	57	6906625	64423	3	0	5370296.4064,4246047.13172	5247343.37632,3641966.32734	769931.0253	644350	145.8				
Volta	57	11318388	165270	3	0	5370296.4064,4246047.13172	5708371.58739,2958831.16949	1484573.07	683108	281.2				
Macdoel	57	383678	0	3	0		5461631.50707,4700530.73978		644812	0.0				
Grangeville	57	1657015	0	3	0	5370296.4064,4246047.13172	6058657.04066,2679828.79957	1913883.631	630686	362.5				
Los Ranchos	57	7327976	8695	1	1	5370296.4064,4246047.13172	5776382.77335,2273094.78434	2435253.318	644242	461.2				
Upper Lake	57	4357049	12148	3	0		5167295.84817,3738435.42389		681358	0.0				
Sand City	25	1456616	6118584	3	0	5370296.4064,4246047.13172	5432159.78004,2797321.9323	1681590.864	665112	318.5				
Rolling Hills Estates	25	9245011	112213	3	0	5370296.4064,4246047.13172	6455054.71184,1741896.69619	2959598.103	682644	560.5				
Brea	25	31558393	99672	3	0	5370296.4064,4246047.13172	6602490.83917,1795277.04649	3003364.962	680100	568.8				
La Puente	25	9010058	1746	3	0	5370296.4064,4246047.13172	6575801.86925,1834139.03959	2953809.866	640340	559.4				
Etna	25	1967751	2444	3	0		5211151.8603,4576631.22173		622972	0.0				
Lindsay	25	7077626	0	3	0	5370296.4064,4246047.13172	6240099.77726,2627889.70982	2070820.55	641712	392.2				
McFarland	25	6910212	0	3	0	5370296.4064,4246047.13172	6192955.14697,2435416.93394	2208652.047	644826	418.3				
Oxnard	25	69810352	32140935	3	1	5370296.4064,4246047.13172	6204270.84342,1895900.60534	2982202.999	654652	564.8				
Orrick	57	12290818	270118	3	0		4883711.03737,4533033.86079		654218	0.0				
Lawndale	25	5113039	0	3	0	5370296.4064,4246047.13172	6454492.16569,1781968.77338	2917381.969	640886	552.5				
Murrieta	25	87060877	93770	3	0	5370296.4064,4246047.13172	6808157.1205,1667595.45062	3290784.464	650076	623.3				
Upland	25	40432020	86983	3	0	5370296.4064,4246047.13172	6664466.37211,1865431.21019	3024960.2	681344	572.9				
Perris	25	81742545	284237	3	0	5370296.4064,4246047.13172	6797668.76725,1746820.56052	3232960.778	656700	610.6				
Vernon	25	12880348	476377	3	0	5370296.4064,4246047.13172	6497844.97948,1823136.97197	2896984.362	682422	548.7				
Artesia	25	4197449	0	3	0	5370296.4064,4246047.13172	6537212.21062,1774199.56242	2964287.506	602896	561.4				
Rose Hills	57	1115970	0	3	0	5370296.4064,4246047.13172	6548942.47034,1825671.14	2935987.529	662860	551.6				
Strawberry	57	1350627	21432	3	0	5370296.4064,4246047.13172	5982883.60746,3357349.8776	1620851.414	675322	307.0				
Cleone	57	4126679	62762	3	0	5370296.4064,4246047.13172	4925392.52962,3871111.56872	1282336.425	614008	242.9				
Artois	57	7458262	0	3	0	5370296.4064,4246047.13172	5377654.56343,3900059.24683	361940.6835	602910	68.5				
Edmundson Acres	57	172230	0	3	0	5370296.4064,4246047.13172	6315788.90371,2270046.98916	2437316.856	621558	461.6				
Desert View Highlands	57	1140094	0	3	0	5370296.4064,4246047.13172	6515449.24431,2037195.94658	2821975.406	619052	534.5				
Richvale	57	2401175	0	3	0	5370296.4064,4246047.13172	5499761.67597,3844232.39911	519532.2155	680662	98.4				
New Cuyama	57	1827436	0	3	0	5370296.4064,4246047.13172	6058024.85135,2169460.44499	2766035.898	651028	523.9				
Hornbrook	57	3017332	29395	3	0		5310997.89233,4737204.81944		634694	0.0				
Bear Creek	57	148411	0	3	0	5370296.4064,4246047.13172	5857803.60182,3031086.18528	1468937.37	604632	278.2				
Carpinteria	25	6702621	17315479	3	0	5370296.4064,4246047.13172	6105640.40148,1969979.55947	2895467.353	611446	548.4				
Niland	57	1040230	0	3	0	5370296.4064,4246047.13172	7321776.38216,1554710.89198	4222854.115	651392	799.8				
Prattville	57	1561232	0	3	0	5370296.4064,4246047.13172	5675849.78132,4098826.85549	637992.0108	68618	120.8				
Matheny	57	1109576	0	3	0	5370296.4064,4246047.13172	6162644.29406,2615160.62645	2007478.9	646223	380.2				
Costa Mesa	25	40910180	24554	3	1	5370296.4064,4246047.13172	6588000.35564,1701102.96282	3061344.957	616532	579.9				
Lathrop	25	51245493	2966762	3	0	5370296.4064,4246047.13172	5603368.08979,3225207.5495	1150597.383	640704	217.8				
Lakewood	25	24377064	133057	3	0	5370296.4064,4246047.13172	6524583.60169,1766759.04466	2968235.784	639892	562.2				
Chino Hills	25	115711055	123913	3	0	5370296.4064,4246047.13172	6644964.71821,1804572.40765	3042667.268	613214	676.3				
Hesperia	25	188300999	257400	3	0	5370296.4064,4246047.13172	6768393.86141,1967755.0698	3127609.493	633434	592.4				
Delano	25	36996476	135325	3	1	5370296.4064,4246047.13172	6186734.37297,2467868.90254	2177203.256	618394	412.3				
Paramount	25	12248382	286381	3	0	5370296.4064,4246047.13172	6511541.38177,1785176.61038	2943576.048	656188	557.5				
San Carlos</														

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Dana Point	25	16797003	59548230	3	0	5370296.4064, 4246047.13172	6654112.71479, 1630852.2442	3163427.708	617946	599.1				
Port Huene	25	11462121	666600	3	0	5370296.4064, 4246047.13172	6197573.75349, 1883414.67647	2994117.982	658296	567.1				
Burbank	25	44845853	94285	3	1	5370296.4064, 4246047.13172	6463833.12728, 1890915.02519	2812516.479	608954	530.7				
Monterey Park	25	19873458	155186	3	0	5370296.4064, 4246047.13172	6521508.71535, 1840496.41227	2906507.187	648914	562.5				
Malibu	25	51402842	88321	3	0	5370296.4064, 4246047.13172	6323999.51986, 1836684.20563	2930969.661	645246	555.1				
Santa Ana	25	70864591	79932	3	0	5370296.4064, 4246047.13172	6597578.82372, 1726556.96863	3041730.447	669000	576.1				
San Gabriel	25	10734432	1750	3	0	5370296.4064, 4246047.13172	6531687.15932, 1856905.3028	2900041.687	667042	549.3				
Baldwin Park	25	17174853	399817	3	0	5370296.4064, 4246047.13172	6570126.09579, 1852538.88089	2940964.831	603666	557.0				
Shafter	25	100293121	0	3	0	5370296.4064, 4246047.13172	6203985.18679, 2362952.7729	2275196.217	671106	430.9				
Newport Beach	25	61687416	75457356	3	1	5370296.4064, 4246047.13172	6602195.98322, 1682315.66673	3089105.194	651182	585.1				
Redlands	25	92822811	677629	3	0	5370296.4064, 4246047.13172	6812722.58993, 1842002.4527	3182728.606	659962	602.8				
Needles	25	79197463	1289430	3	0	5370296.4064, 4246047.13172	7576305.6278, 2136562.8509	3910372.514	650734	740.6				
Danville	43	46818660	0	3	0	5370296.4064, 4246047.13172	5413527.22476, 3233234.74451	1139405.267	617988	215.8				
Signal Hill	25	5673752	4445	3	0	5370296.4064, 4246047.13172	6510588.76881, 1750707.82489	2971733.678	671876	562.8				
Placentia	25	17129336	37381	3	0	5370296.4064, 4246047.13172	6605601.78537, 1778989.77959	3018203.354	657526	571.6				
Aliso Viejo	25	17921227	0	3	1	5370296.4064, 4246047.13172	6644235.25456, 1669366.80874	3121695.68	600947	591.2				
Parlier	25	6216209	0	3	0	5370296.4064, 4246047.13172	6108442.8058, 2775396.06688	1837239.578	655856	348.0				
Corte Madera	43	8193309	3216515	3	0	5370296.4064, 4246047.13172	5258398.84907, 3280551.46285	1162076.424	616462	220.1				
Orinda	25	33288060	40530	3	0	5370296.4064, 4246047.13172	5354102.89697, 3260696.62692	1127996.923	654232	213.6				
Redondo Beach	25	16051487	29367	3	1	5370296.4064, 4246047.13172	6447321.46715, 1770689.90102	2927707.225	660018	554.5				
Rialto	25	61983897	220611	3	1	5370296.4064, 4246047.13172	6746484.61416, 1865687.06806	3108395.593	660466	588.7				
Fillmore	25	8711742	3012	3	0		6284733.79215, 1968834.38506		624092	0.0				
Portola	25	14003443	0	3	0		5864325.20338, 3953796.66847		658352	0.0				
South Pasadena	25	8823072	31319	3	0	5370296.4064, 4246047.13172	6514049.10513, 1862544.33912	2878344.592	673220	545.2				
Lake Forest	25	43077652	202929	3	1	5370296.4064, 4246047.13172	6661738.02549, 1699046.06445	3113336.212	639496	589.6				
Adelanto	25	137024203	34740	3	0	5370296.4064, 4246047.13172	6730328.25155, 2034463.84438	3038251.112	600296	575.4				
Apple Valley	43	194041253	192837	3	0	5370296.4064, 4246047.13172	6799473.9414, 2017220.48037	3124233.624	602364	591.7				
Mission Viejo	25	45845511	959475	3	0	5370296.4064, 4246047.13172	6666709.31925, 1680459.34378	3124815.931	648256	591.8				
El Cerrito	25	9471193	0	3	0	5370296.4064, 4246047.13172	5319049.20446, 3276373.65833	1104384.548	621796	209.2				
San Marino	25	9752025	17797	3	0	5370296.4064, 4246047.13172	6527411.91495, 1866941.31062	2890491.529	686224	547.4				
Lompoc	25	30103861	201559	3	1	5370296.4064, 4246047.13172	5818569.82192, 2072371.50498	2770091.365	642524	524.6				
Widomar	25	61350825	0	3	0	5370296.4064, 4246047.13172	6787516.96479, 1683939.74824	3255765.901	685446	616.6				
Lake Mathews	57	41251820	0	3	0	5370296.4064, 4246047.13172	6753532.42803, 1759289.99152	3174857.57	639645	601.3				
Aguaanga	57	35222110	0	3	0	5370296.4064, 4246047.13172	6910836.25346, 1625020.36263	3514247.457	600464	665.6				
Calexico	25	22357283	0	3	0	5370296.4064, 4246047.13172	7332977.33074, 1353331.48248	4098124.073	609710	776.2				
Tobin	57	13024733	0	3	0		5633776.76826, 4001378.06601		678792	0.0				
Wasco	25	24315483	0	3	0	5370296.4064, 4246047.13172	6155184.89461, 2405199.96888	2210757.419	683542	418.7				
Oakdale	25	16009670	100948	3	0	5370296.4064, 4246047.13172	5737625.75768, 3203806.15891	1253352.053	652694	237.0				
Monrovia	25	35331891	282053	3	1	5370296.4064, 4246047.13172	6564058.18885, 1882431.61595	2923804.599	648648	553.6				
Taft	25	39532945	0	3	0	5370296.4064, 4246047.13172	6135798.99678, 2235455.6429	2403857.171	677574	455.3				
Whittier	25	37403090	40476	3	0	5370296.4064, 4246047.13172	6555979.65246, 1810650.11737	2951920.078	685292	559.1				
Hawthorne	25	15754455	28946	3	0	5370296.4064, 4246047.13172	6456198.35338, 1791500.56752	2910425.599	632548	551.2				
Montclair	25	14284664	0	3	0	5370296.4064, 4246047.13172	6653105.03048, 1848490.23099	3021999.909	648788	572.3				
Corralitos	57	23273553	37138	3	0	5370296.4064, 4246047.13172	5454506.7892, 2933264.68848	1559019.914	616434	295.3				
Hedysville	57	19424165	0	3	0		4863880.63643, 4265123.24165		636126	0.0				
Lakeland Village	57	22743476	685541	3	0	5370296.4064, 4246047.13172	6753233.01863, 1694870.35368	3233882.705	639598	612.5				
South El Monte	25	7363970	14107	3	0	5370296.4064, 4246047.13172	6546997.02781, 1840320.67571	2927361.662	672996	554.4				
Fowler	25	6525945	0	3	0	5370296.4064, 4246047.13172	6070248.7283, 2781857.08084	1795613.833	625436	340.1				
Crestline	57	35819029	388260	3	0	5370296.4064, 4246047.13172	6776534.40354, 1913616.45439	3323182.696	617162	629.4				
Poway	25	101214307	223435	3	1	5370296.4064, 4246047.13172	6862260.49608, 1455220.40996	3469035.166	658520	657.0				
Dorris	25	1819374	40653	3	0		5486941.98197, 4750532.32869		619584	0.0				
Downey	25	32136797	414379	3	0	5370296.4064, 4246047.13172	6521881.64884, 1799796.58549	2934152.254	619766	555.7				
Blythe	25	68908186	2027110	3	0	5370296.4064, 4246047.13172	7590748.27522, 1702084.33137	4020633.374	607218	761.5				
East Palo Alto	25	6528926	298782	3	0	5370296.4064, 4246047.13172	5360554.82476, 3109478.38573	1302304.806	620956	246.6				
Loma Rica	57	47876280	0	3	0		5595803.68252, 3777408.86614		642412	0.0				
Reliez Valley	57	6115012	0	3	0	5370296.4064, 4246047.13172	5377042.6184, 3281342.01353	1084608.933	660279	205.4				
Menlo Park	25	25930484	19152744	3	0	5370296.4064, 4246047.13172	5351286.08908, 3110391.31675	3117298.811	646870	249.5				
Albany	25	4633457	952177	3	0	5370296.4064, 4246047.13172	5318773.89557, 3265487.55611	1113186.9	600674	210.8				
Avila Beach	57	15571277	575455	1	1	5370296.4064, 4246047.13172	5749353.21475, 2269024.9783	2381358.16	603330	451.0				
Squaw Valley	57	146484336	130938	3	0	5370296.4064, 4246047.13172	6209674.41639, 2805311.22365	1916086.568	673794	362.9				
Ripon	25	13633063	502438	3	0	5370296.4064, 4246047.13172	5655276.10769, 3198904.5834	1193480.883	661026	226.0				
Westmorland	25	1528294	0	3	0	5370296.4064, 4246047.13172	7290555.94197, 1481215.42198	4118537.92	684606	780.0				
Laguna Hills	25	17103283	63580	3	0	5370296.4064, 4246047.13172	6653288.83241, 1674051.17081	3116289.806	639220	590.2				
Mammoth Lakes	43	64402454	1139030	3	0		6274619.4098, 3144567.93467		645358	0.0				
Lomita	25	4951668	0	3	0	5370296.4064, 4246047.13172	6465196.28958, 1747320.08991	2956653.668	642488	560.0				
Big Bear Lake	25	16162537	474774	3	0		6895600.78222, 1912612.75568		606434	0.0				
La Verne	25	21861660	313587	3	0	5370296.4064, 4246047.13172	6631220.99163, 1866406.81395	2990267.353	640830	566.3				
Fullerton	25	58100827	28063	3	0	5370296.4064, 4246047.13172	6583555.31774, 1780193.82667	2997844.225	628000	567.8				
Redley	25	14318258	185397	3	1	5370296.4064, 4246047.13172	6136610.51236, 2771259.7713	1871745.938	660242	354.5				
American Canyon	25	15763114	102525	3	0	5370296.4064, 4246047.13172	5335817.21252, 3370594.18298	1105841.249	601640	192.4				
Garden Grove	25	46509182	45894	3	0	5370296.4064, 4246047.13172	6573786.23095, 1741848.37795	3013351.469	629000	574.2				
Rancho Santa Margarita	25	33391154	122877	3	0	5370296.4064, 4246047.13172	6683769.72015, 1688609.16296	3137368.569	659587	590.7				
Jackson	25	9309084	0	3	0	5370296.4064, 4246047.13172	5765023.43415, 3417198.38082	1225289.741	636980	423.1				
Cambria	57	22036535	0	1										

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Lee Vining	57	13514224	6196	3	0		6237634.16416, 3264341.01784		640998	0.0				
College City	57	8491757	0	3	0		5420201.94003, 3669072.23628		614554	0.0				
South San Jose Hills	57	3905476	0	3	0	5370296.4064, 4246047.13172	6590715.05915, 1826864.3015	2975908.441	673290	563.6				
El Rancho	57	186508	0	3	0	5370296.4064, 4246047.13172	6246258.096, 2632351.57137	2078658.154	622360	393.7				
Hasley Canyon	57	14865474	3128	3	0		6360805.75385, 1998359.29276		632385	0.0				
Salton City	57	55521862	0	3	0		7184841.40113, 1573738.64909		664294	0.0				
Dogtown	57	33584169	57248	3	0	5370296.4064, 4246047.13172	5653613.48437, 3369773.93212	1070774.875	619440	202.8				
Empire	57	4139721	0	3	0		5719766.17131, 3161137.70408		622622	0.0				
Vine Hill	57	3896737	0	3	0	5370296.4064, 4246047.13172	5382466.36906, 3305629.87136	1054188.402	628242	199.7				
Stanford	57	7073379	117653	3	0	5370296.4064, 4246047.13172	5350582.16404, 3094593.16165		673906	252.8				
Bonadelle Ranchos-Madera Ranchos	57	30141278	0	3	0	5370296.4064, 4246047.13172	6009315.24214, 2905009.19396	1678657.714	607379	317.9				
Diablo	57	3515783	0	3	0	5370296.4064, 4246047.13172	5417786.63873, 3243529.31529	1140574.043	619150	216.0				
Dunnigan	57	13551020	0	3	0	5370296.4064, 4246047.13172	5427864.01553, 3627214.39648	647900.7224	620228	122.7				
Squirrel Mountain Valley	57	4663884	0	3	0		6441371.26846, 2411327.30986		673815	0.0				
Centerville	57	21014853	0	3	0	5370296.4064, 4246047.13172	6123057.04036, 2821665.9064	1845717.155	612412	349.6				
Julian	57	20423845	0	3	0	5370296.4064, 4246047.13172	6994089.00233, 1488217.58593	3766501.231	637582	713.4				
June Lake	57	20688734	2048342	3	0		6242651.42711, 3196106.66103		637624	0.0				
Heber	57	3841118	0	3	0	5370296.4064, 4246047.13172	7324559.22853, 1370220.12914	4076662.375	633084	772.1				
East Porterville	57	7816460	36479	3	0	5370296.4064, 4246047.13172	6274509.75512, 2572573.20839	2143409.224	621012	405.9				
Isla Vista	57	4791214	193600	3	0	5370296.4064, 4246047.13172	6001280.44592, 1978352.31999	2841892.859	636868	538.2				
Lake Almanor West	57	5920415	0	3	0	5370296.4064, 4246047.13172	5663671.60242, 4109287.38062	635519.6832	639425	120.4				
Swall Meadows	57	11555635	0	3	0		6375047.01528, 3099558.4244		677430	0.0				
Forbestown	57	16250437	15370	3	0		5636560.64561, 3852730.82692		624750	0.0				
Frazier Park	57	13125014	4209	3	0	5370296.4064, 4246047.13172	6275246.23089, 2119337.29833	2528735.333	625534	478.9				
Salida	57	13699991	74875	3	0	5370296.4064, 4246047.13172	5667662.69795, 3188701.39188	1208097.113	684210	228.8				
Madera Acres	57	18849775	0	3	0	5370296.4064, 4246047.13172	5953984.00519, 2925302.00013	1621698.244	645050	307.1				
Mountain Ranch	57	106677227	145409	3	0	5370296.4064, 4246047.13172	5839076.07533, 3379603.28393	1369024.803	649628	259.3				
Lake City	57	15065516	6524	3	0	5370296.4064, 4246047.13172	5948944.61654, 4619440.05912	918779.2043	639472	174.0				
Bloomington	57	15726093	0	3	0	5370296.4064, 4246047.13172	6743016.83584, 1844789.13945	3112440.387	607064	589.5				
Kelly Ridge	57	5054047	0	3	0	5370296.4064, 4246047.13172	5580722.17966, 3854179.9622	872116.8961	638024	165.2				
Coffee Creek	57	29836328	48535	3	0	5370296.4064, 4246047.13172	5254560.9243, 4435773.12232	419438.447	614406	79.4				
Charter Oak	57	2403068	0	3	0	5370296.4064, 4246047.13172	6605126.32203, 1859696.96355	2968798.14	612734	562.3				
Santa Margarita	57	1340019	0	1	1	5370296.4064, 4246047.13172	5784269.90251, 2338118.46371	2288322.49	669182	433.4				
Mountain View Acres	57	4114534	0	3	0	5370296.4064, 4246047.13172	6758360.95743, 2004091.10567	3082092.327	649684	583.7				
Butte Meadows	57	5554033	1292	3	0		5567884.88801, 4058877.7956		609318	0.0				
Bootjack	57	18130433	162459	3	0	5370296.4064, 4246047.13172	6012957.37945, 3089949.04204	1971786.664	607525	373.4				
Piru	57	7286101	40401	3	0		6320390.63121, 1971655.53363		657372	0.0				
Spring Valley Lake	57	7851484	866821	3	0	5370296.4064, 4246047.13172	6782105.05231, 2004693.10928	3124393.027	673700	591.7				
La Selva Beach	57	13718608	0	3	0	5370296.4064, 4246047.13172	5437436.37443, 2909656.38499	1548529.885	640508	293.3				
Litchfield	57	10216868	0	3	0	5370296.4064, 4246047.13172	5895242.82388, 4159284.23876	641048.1729	641782	121.4				
East Richmond Heights	57	1502601	0	3	0	5370296.4064, 4246047.13172	5316139.15638, 3285760.67878	1094253.842	621061	207.2				
El Rio	57	5241816	0	3	0	5370296.4064, 4246047.13172	6212071.40441, 1913647.11779	2976270.056	622370	563.8				
Lake Isabella	57	56239002	1098346	3	0		6418445.82295, 2418792.30167		639570	0.0				
Manchester	57	6780881	0	3	0	5370296.4064, 4246047.13172	4940200.13342, 3680566.79758	1448262.839	645386	274.3				
Yonkers	57	28299288	2685	3	0	5370296.4064, 4246047.13172	6614769.52205, 2424635.52531	2877700.769	636658	545.0				
Armona	57	4931942	0	3	0	5370296.4064, 4246047.13172	6059098.33119, 2670335.76415	1923371.589	602700	364.3				
Caspar	57	7748990	0	3	0	5370296.4064, 4246047.13172	4916124.3248, 3824197.56486	1274901.749	611788	241.5				
Ruth	57	100589273	4347223	3	0	5370296.4064, 4246047.13172	5063405.05183, 4157077.81834	562376.6658	663386	106.6				
Hickman	57	2012463	0	3	0	5370296.4064, 4246047.13172	5763388.40367, 3152404.53581	1312401.353	633504	245.5				
August	57	3234748	0	3	0	5370296.4064, 4246047.13172	5620007.79867, 3286924.29263	1099424.847	603209	408.2				
Dustin Acres	57	9521683	0	3	0	5370296.4064, 4246047.13172	6150983.35044, 2267710.0158	2353797.913	620284	245.8				
Penngrove	57	10422772	0	3	0	5370296.4064, 4246047.13172	5219226.2887, 3419884.38299	1242079.301	666476	235.2				
Glen Ellen	57	5438518	2744	3	0	5370296.4064, 4246047.13172	5257347.44527, 3438546.39062	1311766.824	630028	248.4				
Daphnedale Park	57	3446848	4621	3	0		5858157.82697, 4571268.65691		617995	0.0				
Altadena	57	21926770	40734	3	0	5370296.4064, 4246047.13172	6520983.78609, 1892556.49987	2871065.306	601290	543.8				
Acton	57	101679344	60418	3	0	5370296.4064, 4246047.13172	6505690.891, 2002775.76569	2849757.23	600212	539.7				
Aromas	57	12263941	27254	3	0	5370296.4064, 4246047.13172	5496416.09913, 2889070.88726	1565258.658	602812	296.5				
Meadow Vista	57	13678206	402245	3	0	5370296.4064, 4246047.13172	5698242.07328, 3658119.96802	964516.4067	646632	182.7				
Castro Valley	57	42968294	571737	3	0	5370296.4064, 4246047.13172	5385026.63315, 3196795.85344	1199383.596	611964	226.2				
Rancho San Diego	57	22522759	0	3	0	5370296.4064, 4246047.13172	6893938.07037, 1373715.75321	3554798.679	659550	673.3				
Running Springs	57	10888685	23184	3	0	5370296.4064, 4246047.13172	6829314.9507, 1900136.32069	3249165.248	663316	615.4				
Fiddletown	57	12006554	0	3	0	5370296.4064, 4246047.13172	5770172.61105, 3475689.14647	1350855.06	623980	255.8				
Hilmar-Irwin	57	10171004	0	3	0	5370296.4064, 4246047.13172	5732958.96972, 3073713.87129	1346961.608	633861	255.1				
Middletown	57	4776232	0	3	0	5370296.4064, 4246047.13172	5240756.1721, 3583813.14595	849713.729	647332	160.9				
Rancho Tehama Reserve	57	30144332	200760	3	0	5370296.4064, 4246047.13172	5312414.62397, 4037493.24408	270264.439	696604	51.1				
Riant	57	3239537	130737	3	0	5370296.4064, 4246047.13172	6061009.10255, 2913254.31804	1752449.787	627014	331.9				
Mountain House	57	8269144	0	3	0	5370296.4064, 4246047.13172	5535802.07074, 3214747.4058	1216887.793	649582	230.5				
Lennox	57	2832231	0	3	0	5370296.4064, 4246047.13172	6452901.88357, 1800028.08772	2898283.185	641180	548.9				
Lake Hughes	57	27514114	166305	3	0	5370296.4064, 4246047.13172	6423727.57638, 2071349.53842	2784971.497	639556	527.5				
Old Fig Garden	57	4320201	0	3	0	5370296.4064, 4246047.13172	6032855.94945, 2846009.34707	1728772.667	653505	327.4				
Vandenberg AFB	57	57068118	225536	3	0	5370296.4064, 4246047.13172	5805312.68066, 2104183.25254	280130.092	682072	530.6				
Cassel	57	5246417	193675	3	0	5370296.4064, 4246047.13172	5574617.05113, 4364310.30304	336881.2771	611782	63.8				
Fellows	57	1792491	0	3	0	5370296.4064, 4246047.13172	6099311.13449, 2254635.27828	2405800.397	623812	455.6				
Boulder Creek	57	19455046	0	3	0	5370296.4064, 4246047.13172	5357911.13191, 2988133.02993	1483282.303	607852	280.9				
Valley Acres	57	10677289	0	3	0	5370296.4064, 4246047.13172	6140292.03286, 2265223.13524	2363598.083	681722	447.7				
Miranda	57	3868285	20675	3	0	</								

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Burbank	57	1067736	0	3	1	5370296.4064, 4246047.13172	5417868.0805, 3053946.85183	1341115.954	608968	254.0				
Round Valley	57	35766276	30931	3	0		6392462.43189, 3063231.26487		663148	0.0				
South San Gabriel	57	2157834	685	3	0	5370296.4064, 4246047.13172	6532513.6581, 1840190.01884	2914548.273	673276	552.0				
Thermalito	57	32965396	434050	3	0	5370296.4064, 4246047.13172	5538151.89097, 3841766.70444	843834.4089	678470	159.8				
Stonyford	57	7504281	0	3	0		5273138.79055, 3808445.66278		675154	0.0				
Wrightwood	57	15347912	8669	3	0		6673387.7466, 1949769.90724		686594	0.0				
Ocotillo	57	22959356	0	3	0	5370296.4064, 4246047.13172	7176304.9086, 1371033.35489	3920791.659	653378	742.6				
Lone Pine	57	49299705	468049	3	0	5370296.4064, 4246047.13172	6538837.10694, 2760583.91806	3081249.191	642580	583.6				
Weldon	57	69057856	391674	3	0		6469470.48671, 2420527.31027		683948	0.0				
Edna	57	3158237	0	1	0	5370296.4064, 4246047.13172	5783307.07969, 2273120.91325	2433976.33	621665	461.0				
Shelter Cove	57	15098010	0	3	0		4859795.39812, 4075039.34447		671372	0.0				
Palo Verde	57	1529205	0	3	0	5370296.4064, 4246047.13172	7560233.82829, 1630426.12669	4092736.695	655422	775.1				
Bodega Bay	57	21612542	10823438	3	0	5370296.4064, 4246047.13172	5116259.84985, 3433807.32469	1375609.143	607260	260.5				
Murphys	57	26732325	6287	3	0	5370296.4064, 4246047.13172	5860316.8586, 3340337.04821	1401385.526	650034	265.4				
Homeland	57	11058086	0	3	0	5370296.4064, 4246047.13172	6831257.14899, 1731093.51275	3274339.03	634316	620.1				
Scotia	57	1932251	247386	3	0		4856240.9955, 4236062.42104		670518	0.0				
Mountain View	57	743940	0	3	0	5370296.4064, 4246047.13172	5373968.72964, 3306784.99323	1050018.16	649651	198.9				
Foresthill	57	28969105	0	3	0		5754955.49883, 3657323.7919		624834	0.0				
San Andreas	57	21700287	41137	3	0	5370296.4064, 4246047.13172	5791215.63486, 3359052.26474	1309451.64	664420	248.0				
Onyx	57	29658338	203115	3	0		6499238.29452, 2435302.19775		653910	0.0				
Ladera Ranch	57	12727900	0	3	0	5370296.4064, 4246047.13172	6670886.02446, 1658468.5797	3150681.064	639114	596.7				
Clearlake Riviera	57	13525773	4029	3	0		5216016.89916, 3657810.39926		613985	0.0				
Agua Dulce	57	59181142	14646	3	0	5370296.4064, 4246047.13172	6466459.19758, 2006097.12756	2805229.097	600450	531.3				
Ceres	57	24233110	14310	3	0	5370296.4064, 4246047.13172	5702437.52959, 3144155.17986	1266462.069	612524	239.9				
Hughson	25	5032668	0	3	0	5370296.4064, 4246047.13172	5730493.2012, 3145805.44795	1293333.554	634904	244.9	1		479.7	
Bangor	57	34765044	0	3	0	5370296.4064, 4246047.13172	5594260.08582, 3797848.66041	898692.4059	603792	170.2				
Cherry Valley	57	20772775	0	3	0	5370296.4064, 4246047.13172	6874120.05399, 1816590.41878	3260480.33	612916	617.5				
Pasatiempo	57	2289791	0	3	0	5370296.4064, 4246047.13172	5385337.25303, 2939370.32048	1486218.759	656028	281.5				
Weott	57	1946274	48591	3	0		4903794.21845, 4176434.58988		684004	0.0				
Cantua Creek	57	9832915	0	3	0	5370296.4064, 4246047.13172	5880608.00481, 2740271.68007	1873385.411	610816	354.8				
Cold Springs	57	4492222	0	3	0	5370296.4064, 4246047.13172	5970237.29323, 3343964.28566	1596381.469	614454	302.3				
North El Monte	57	1063996	0	3	0	5370296.4064, 4246047.13172	6554441.31227, 1859840.93859	2923230.841	651820	553.6				
Dollar Point	57	4234924	0	3	0		5962172.58191, 3719896.92816		619455	0.0				
Avocado Heights	57	7007493	351233	3	0	5370296.4064, 4246047.13172	6560879.30768, 1836260.9836	2944229.079	603344	557.6				
Pine Mountain Club	57	43648743	16918	3	0		6211555.50202, 2131777.69145		657240	0.0				
Bethel Island	57	13602207	1508666	3	0		5511627.95336, 3308598.33984		606210	0.0				
Valley Center	57	17130436	0	3	0	5370296.4064, 4246047.13172	6862720.80735, 1544735.65371	3453214.217	681736	654.0				
Rancho Murietta	57	30787125	467881	3	0	5370296.4064, 4246047.13172	5680982.68804, 3478055.28078	972203.6531	659506	184.1				
Country Club	57	4964750	438737	3	0	5370296.4064, 4246047.13172	5597268.87953, 3283670.55671	1080518.778	616651	204.6				
Paradise	57	11271636	0	3	0		6386758.24806, 3091044.10545		655528	0.0				
Sky Valley	57	62985642	0	3	0	5370296.4064, 4246047.13172	7060877.61883, 1786890.20414	3464448.312	672156	656.1				
Ramona	57	99543996	54011	3	0	5370296.4064, 4246047.13172	6906022.41938, 1477618.26816	3655460.636	659346	692.3				
El Sobrante	57	7160863	0	3	0	5370296.4064, 4246047.13172	5321759.86788, 3295482.34697	1076481.539	622454	203.9				
Madera	25	40879698	0	3	1	5370296.4064, 4246047.13172	5953508.21023, 2907714.9167	1621267.413	645022	307.1	0		0.0	
Elk Creek	57	3753632	81504	3	0		5278891.03668, 3892293.47167		622006	0.0				
Greenhorn	57	17381404	0	3	0	5370296.4064, 4246047.13172	5784563.16413, 3984705.89253	1296601.115	631029	245.6				
Boffish	57	21273286	31784	3	0	5370296.4064, 4246047.13172	6419980.90077, 2396467.23903	2644272.172	607274	500.8				
Patterson Tract	57	3744762	0	3	0	5370296.4064, 4246047.13172	6180136.38886, 2690983.91151	1968458.806	656120	372.8				
Greeley Hill	57	54521378	119779	3	0		5945375.31613, 3196948.92781		630900	0.0				
Taylorville	57	8409829	0	3	0		5763748.18776, 4042260.6406		678008	0.0				
Keene	57	25020341	13903	3	0	5370296.4064, 4246047.13172	6379404.39186, 2271663.94618	2486457.364	637946	470.9				
El Dorado Hills	57	125502013	6209874	3	0	5370296.4064, 4246047.13172	5689313.96142, 3538584.81373	983239.6751	621880	186.2	5		1862.2	
Fieldbrook	57	27111304	9982	3	0		4888910.85367, 4415683.92506		624008	0.0				
Seaside	25	23932498	358549	3	0	5370296.4064, 4246047.13172	5440636.67605, 2798290.46733	1679803.604	670742	318.1				
Watsonville	25	17320785	249706	3	0	5370296.4064, 4246047.13172	5458925.7605, 2906296.77816	1568772.268	683668	297.0				
Lake Don Pedro	57	32521619	34081	3	0	5370296.4064, 4246047.13172	5884317.60484, 3157881.26936	1489918.968	639484	282.5				
Gilroy	25	42665948	26658	3	0	5370296.4064, 4246047.13172	5514117.95159, 2934926.24045	1486410.292	629504	281.2				
Los Altos	25	16784638	0	3	0	5370296.4064, 4246047.13172	5370306.44446, 3073104.30956	1346415.591	643280	255.0				
Big River	57	28050911	1344403	3	0	5370296.4064, 4246047.13172	7662756.04972, 1893025.72668	4232328.724	606635	801.6				
Williams	25	14101138	0	3	0	5370296.4064, 4246047.13172	5385205.07464, 3722570.55061	542840.082	685586	102.8	5		1028.1	
Lake of the Woods	57	9121629	1509	3	0	5370296.4064, 4246047.13172	6260750.13863, 2123238.13742	2543606.492	639696	481.7				
Concow	57	70981498	968640	3	0		5568754.54645, 3943993.24439		616035	0.0				
Discovery Bay	57	9778190	3153090	3	0		5519496.69302, 3263894.615		619339	0.0				
Paynes Creek	57	8881033	3777	3	0	5370296.4064, 4246047.13172	5464663.20894, 4155680.38094	279279.7507	656196	52.9				
Waterford	25	6108059	63331	3	0	5370296.4064, 4246047.13172	5762995.95577, 3159792.29699	1307127.027	683612	247.6				
Coronita	57	1549711	0	3	0	5370296.4064, 4246047.13172	6679737.2864, 1777497.9353	3103096.074	616420	587.7				
Eucalyptus Hills	57	12324344	38920	3	0	5370296.4064, 4246047.13172	6885596.45716, 1418278.5541	3565318.895	623000	675.2				
Mesa Vista	57	12627546	0	3	0	5370296.4064, 4246047.13172	6046554.73659, 3579361.8275	1840288.361	647086	348.5				
Capitola	25	4126219	213680	3	1	5370296.4064, 4246047.13172	5406173.54033, 2928967.88852	1504462.619	611040	284.9				
Los Altos Hills	43	23142786	0	3	0	5370296.4064, 4246047.13172	5357939.62785, 3073122.39812	1345184.049	643294	254.8				
Parksdale	57	4693229	0	3	0	5370296.4064, 4246047.13172	5970462.16115, 2900891.08203	1640992.277	655751	310.8				
Bass Lake	57	4874800	1717688	3	0		6105677.5887, 3037621.62641		604198	0.0				
Red Corral	57	15136898	0	3	0	5370296.4064, 4246047.13172	5813644.99528, 3438940.06404	1278066.141	650896	242.1				
Drytown	57	9551403	0	3	0	5370296.4064, 4246047.13172	5741914.1674, 3450592.66686	1179271.264	619976	223.3				
Ladera Heights	57	7680651	276	3	0	5370296.4064, 4246047.13172	6448316.1588, 1821568.16899	2875446.386	639108	544.6				
Fetters Hot Springs-Agua Caliente	57	3783771	0	3	0	5370296.4064, 4246047.13172	5272411.08963, 3427295.22093	1301447.162	623973	246.5				
Bostonia	57	4992389	0	3	0	5370296.4064, 4246047.13172	6885038.63896, 1394192.83591	3545119.567	607624					

NAME	LSAD	ALAND	AWATER	SLO	Map	start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT	
Storrie	57	217322	0	3	0	5627210.67526,3997125.42136			675168	0.0					
Livingston	25	9518104	7397	3	0	5769301.42102,3066486.31087		1373046.125	642006	260.0					
Angels	25	9396965	23585	3	0	5370296.4064,4246047.13172		5826407.01893,3314161.43335	1360058.446	602112	257.6				
Yorba Linda	25	51389673	52981	3	0	5370296.4064,4246047.13172		6631063.82929,1782061.38849	3042275.552	686832	576.2				
Ojai	25	11261716	39811	3	0	5370296.4064,4246047.13172		6185765.36875,1987989.07765	3010270.593	653476	570.1				
Sleepy Hollow	57	7736671	0	3	0	5370296.4064,4246047.13172		5238276.98481,3313665.93864	1183488.828	672184	224.1				
Dos Palos	25	3494393	0	3	0	5370296.4064,4246047.13172		5791941.42165,2919319.95373	1559459.276	619612	295.4				
Nos Banos	25	25882592	320639	3	0	5370296.4064,4246047.13172		5732324.64066,2949237.51244	1477218.455	644028	279.8				
Del Monte Forest	57	20834768	6766078	3	0	5370296.4064,4246047.13172		5403495.82282,2786323.66723	1716727.645	618590	325.1				
Moss Landing	57	1029920	531988	3	0	5370296.4064,4246047.13172		5452440.88561,2863265.1922	1604729.63	649488	303.9				
San Ardo	57	1163657	0	3	1	5370296.4064,4246047.13172		5701861.38648,2571443.16221	2028056.798	664476	384.1				
San Juan Bautista	25	1842002	1166	3	0	5370296.4064,4246047.13172		5525851.77802,2876554.37014	1596819.769	668014	302.4				
Half Moon Bay	25	16646249	41430	3	0	5370296.4064,4246047.13172		5272595.437,3113858.44609	1318492.442	631708	249.7				
Millbrae	25	8420623	30068	3	0	5370296.4064,4246047.13172		5285115.70228,3160957.81742	1243174.221	647486	235.4				
Fairfax	43	5707074	0	3	0	5370296.4064,4246047.13172		5235766.1156,3305149.31582	1176774.126	623168	222.9				
Mill Valley	25	12336101	21853	3	0	5370296.4064,4246047.13172		5249732.27143,3275345.23833	1183423.593	647710	224.1				
Ross	43	4030682	0	3	0	5370296.4064,4246047.13172		5245014.1439,3295741.15648	1170619.731	662980	221.7				
Marina	25	23021852	2265549	3	0	5370296.4064,4246047.13172		5450138.09754,2819346.9383	1655500.721	645778	313.5				
Woodside	43	30383048	0	3	0	5370296.4064,4246047.13172		5323901.23603,3094598.95484	1329981.696	686440	251.9				
Chino	25	76771745	249662	3	0	5370296.4064,4246047.13172		6663102.1358,1816596.27287	3053849.387	613210	578.4				
Fairview	57	7125338	61592	3	0	5370296.4064,4246047.13172		5388909.10813,3184556.6613	1202875.924	623350	222.8				
Hat Creek	57	129532653	442608	3	0	5370296.4064,4246047.13172		5592800.44488,4322873.16869	344914.8153	632408	65.3				
Green Valley	57	33175008	497	3	0	5370296.4064,4246047.13172		6439548.15723,2047234.42855	2826635.031	631092	335.3				
Saticoy	57	9171320	0	3	0	5370296.4064,4246047.13172		6215726.92728,1926936.84833	2967981.843	670322	562.1				
Lake Sherwood	57	8212581	547683	3	0	5370296.4064,4246047.13172		6295254.87826,1872269.30557	2961249.297	639735	560.8				
Dillon Beach	57	7727874	0	3	0	5370296.4064,4246047.13172		5136279.0216,3403057.79815	1345416.118	619262	254.8				
Pinole	25	13218480	17242736	3	0	5370296.4064,4246047.13172		5325706.72905,3302884.63075	1065685.053	657288	201.8				
Garnet	57	20419877	0	3	0	5370296.4064,4246047.13172		7022926.78063,1795980.46178	3426528.772	629112	649.0				
Big Bear City	57	82744436	44975	3	0			6927213.5194,1916856.68451		606406	0.0				
Joshua Tree	57	93464516	0	3	0	5370296.4064,4246047.13172		7072267.64186,1871663.57791	3492802.189	637554	661.5				
Brawley	25	21024316	0	3	0	5370296.4064,4246047.13172		7319769.53709,1459847.86443	4124784.897	680058	781.2				
Highland	25	48557911	238320	3	0	5370296.4064,4246047.13172		6814306.86859,1863925.21892	3176278.061	633588	601.6				
Menifee	25	120362854	388769	3	0	5370296.4064,4246047.13172		6809641.02041,1710915.82359	3266088.089	646842	618.6				
Allensworth	57	8035084	0	3	0	5370296.4064,4246047.13172		6149908.70032,2498538.87303	2118802.411	601010	401.3				
East Tulare Villa	57	1248350	0	3	0	5370296.4064,4246047.13172		6183296.9276,2626851.8929	2007341.646	621210	580.2				
Kennedy Meadows	57	15080914	0	3	0	5370296.4064,4246047.13172		6529130.52342,2553122.11197	2682272.897	638076	308.0				
Poso Park	57	112854	0	3	0	5370296.4064,4246047.13172		6372967.81784,2482238.8902	2033318.407	658436	439.2				
Sugarloaf Saw Mill	57	252263	0	3	0	5370296.4064,4246047.13172		6378874.34688,2490569.71449	2318358.247	675592	436.1				
Sultana	57	1149375	0	3	0	5370296.4064,4246047.13172		6169044.52374,2751894.00383	1922687.014	675672	364.1				
Tooeville	57	172928	0	3	0	5370296.4064,4246047.13172		6232829.62812,2656928.15239	2033394.819	678949	385.1				
Laguna Beach	25	23030082	2512753	3	1	5370296.4064,4246047.13172		6634416.69429,1656845.60538	3151593.684	639178	596.9				
Beale AFB	57	26153588	25614	3	0	5370296.4064,4246047.13172		5607291.09063,3699958.16297	819983.8651	604576	155.3				
Meadow Valley	57	22066143	0	3	0			5693612.87082,3998077.90726		646618	0.0				
Mohawk Vista	57	30997962	0	3	0	5370296.4064,4246047.13172		5831707.73648,3947542.24524	1243893.022	648448	234.6				
Plumas Eureka	57	10294401	0	3	0	5370296.4064,4246047.13172		5810167.5585,3945695.97527	1240320.461	657828	235.9				
Cartago	57	3028826	7192	3	0	5370296.4064,4246047.13172		6553961.78615,2664034.91274	2982209.6	611600	564.8				
Olancho	57	20311991	79710	3	0	5370296.4064,4246047.13172		6561216.9816,2648793.24892	2965099.011	653490	561.6				
Sattley	57	5302767	4699	3	0	5370296.4064,4246047.13172		5873159.7136,3881282.08009	1293718.746	670336	245.0				
East Rancho Dominguez	57	2129018	0	3	0	5370296.4064,4246047.13172		6502313.67344,1784198.80743	2935230.867	621034	559.9				
Camanche North Shore	57	6039084	0	3	0	5370296.4064,4246047.13172		5711910.65127,3380644.05254	1201637.82	610042	227.6				
Phelan	57	155652164	0	3	0	5370296.4064,4246047.13172		6704934.83517,1982782.55295	3054323.518	656826	578.5				
Clayton	25	9946657	0	3	0	5370296.4064,4246047.13172		5426838.33875,3279491.50105	1109236.446	613882	210.1				
Clay	57	17496807	0	3	0			5653525.17772,3407893.07778		613854	0.0				
Lodi	25	35406141	553120	3	0	5370296.4064,4246047.13172		5612828.28511,3339032.695	1051002.364	642202	199.1				
Sierra City	57	5569937	728	3	0	5370296.4064,4246047.13172		5817840.87431,3863477.17967	1109022.285	671778	210.0			4	1592.4
Goodyears Bar	57	5309072	43381	3	0	5370296.4064,4246047.13172		5744460.55474,3855178.09477	1018726.271	630420	193.2				
Oasis	57	50843579	0	3	0	5370296.4064,4246047.13172		7132809.35779,1655763.00012	3607488.105	653224	682.9				
Hercules	25	16600895	3515675	3	0	5370296.4064,4246047.13172		5333691.16711,3307394.3393	1062172.334	633308	201.2				
Pioneer	57	11150708	0	3	0	5370296.4064,4246047.13172		5819846.95005,3447473.45024	1287091.332	657330	243.8				
Castle Hill	57	1883440	0	3	0	5370296.4064,4246047.13172		5389120.32723,3256412.51284	1106086.136	611915	209.5				
Cammio Tassajara	57	3301636	0	3	0	5370296.4064,4246047.13172		5437738.9339,3224526.60081	1171379.959	610301	221.9				
Shill Ridge	57	1113512	0	3	0	5370296.4064,4246047.13172		5396246.38106,3268176.33012	1097389.856	671362	207.8				
North Richmond	57	3598945	412907	3	0	5370296.4064,4246047.13172		5299960.50477,3293438.01759	1095661.21	652162	207.5				
Collierville	57	17080884	25477	3	0	5370296.4064,4246047.13172		5621352.49072,3372468.26314	1046689.318	614708	198.2				
Peters	57	6545833	15743	3	0	5370296.4064,4246047.13172		5683028.96108,3283712.41951	1166660.152	656798	221.0				
Arbuckle	57	556328	0	3	0	5370296.4064,4246047.13172		5404882.72155,3672545.64393	599660.6009	602420	113.6			4	906.6
Little Grass Valley	57	25897822	0	3	0	5370296.4064,4246047.13172		5726322.58046,3921344.8246	1463590.452	641789	277.3				
Emerald Lake Hills	57	3094661	17265	3	0	5370296.4064,4246047.13172		5322129.10757,3110779.30348	1317613.994	622587	249.5				
Highlands-Baywood Park	57	4689185	0	3	0	5370296.4064,4246047.13172		5300592.30556,3132288.88218	1283362.95	633633	243.1				
Moss Beach	57	5811038	0	3	0	5370296.4064,4246047.13172		5254442.55529,3132774.89159	1290746.936	649446	244.5				
West Menlo Park	57	1260852	0	3	0	5370296.4064,4246047.13172		5340238.7015,3098186.63298	1327674.632	684536	251.5				
Cherokee	57	4533846	442052	3	0			5562992.42702,3899596.66876		612818	0.0				
Piñon Hills	57	83177822	7520	3	0	5370296.4064,4246047.13172		6675806.31887,1984098.02007	3069637.457	657302	581.4				
Escalon	25	5959151	174504	3	0	5370296.4064,4246047.13172		5694249.30221,3215853.66401	1209060.293	622790	229.0				

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Oak Shores	57	13118859	454	1	0	5370296.4064, 4246047.13172	5677059.18954, 2476954.70451	2167246.159	653160	410.5				
Benbow	57	12641980	0	3	0		4941786.98054, 4078049.42248		605262	0.0				
Mono City	57	14047717	0	3	0		6230914.37091, 3295967.97472		648602	0.0				
River Pines	57	947248	0	3	0	5370296.4064, 4246047.13172	5774248.5197, 3488828.29177	1421169.859	661124	269.2				
Buckhorn	57	15202561	0	3	0		5834165.96764, 3453568.60757		608680	0.0				
Laton	57	5022982	0	3	0	5370296.4064, 4246047.13172	6063871.8702, 2712463.41068	1876272.419	640746	355.4				
Raisin City	57	1967173	0	3	0	5370296.4064, 4246047.13172	6001028.92801, 2775335.63887	1805413.12	659290	341.9				
Leggett	57	7003204	0	3	0		4948925.61675, 4005516.90887		641026	0.0				
Midpines	57	63522945	48364	3	0	5370296.4064, 4246047.13172	5996194.78228, 3121584.56285	1686569.491	647374	319.4				
Inverness	57	16575450	1130139	3	0	5370296.4064, 4246047.13172	5164731.35446, 3342688.15567	1249983.81	636616	236.7				
San Geronimo	57	3906938	0	3	0	5370296.4064, 4246047.13172	5216358.11058, 3312741.59865	1227710.299	667070	232.5				
Day Valley	57	47921485	0	3	0	5370296.4064, 4246047.13172	5435454.97771, 2945419.35428	1537916.088	618153	291.3				
Interlaken	57	25395987	1026973	3	0	5370296.4064, 4246047.13172	5469369.14602, 2916818.6107	1554526.485	636613	294.4				
Rio del Mar	57	7770298	4173062	3	0	5370296.4064, 4246047.13172	5427294.95956, 2922155.59964	1530440.751	660928	289.9				
Soquel	57	11908697	0	3	0	5370296.4064, 4246047.13172	5408118.71492, 2936392.96641	1507085.318	672688	285.4				
Mountain Center	57	4880669	4439	3	0	5370296.4064, 4246047.13172	6949492.71321, 1719752.97056	3442600.282	649544	652.0				
Shaver Lake	57	83623500	5897217	3	0		6175082.37563, 2952470.78579		671246	0.0				
Cambrian Park	57	1544437	0	3	0	5370296.4064, 4246047.13172	5417462.43389, 3030290.17395	1364994.685	610088	258.5				
Lexington Hills	57	12220483	88518	3	0	5370296.4064, 4246047.13172	5398898.10957, 2996508.79274	1408522.665	641282	266.8				
Denair	57	5402183	0	3	0	5370296.4064, 4246047.13172	5749016.34256, 3117608.68323	1325390.487	618856	251.0				
East Nicolaus	57	11866705	0	3	0	5370296.4064, 4246047.13172	5550660.5649, 3629901.84036	790820.8625	620900	149.8				
Leona Valley	57	48149533	70714	3	0	5370296.4064, 4246047.13172	6471712.66128, 2046224.07391	2838110.638	641208	537.5				
Stevenson Ranch	57	16463872	2399	3	0	5370296.4064, 4246047.13172	6384120.8661, 1964602.33658	2711003.331	674130	513.4				
Ballard	57	3056035	569	3	0	5370296.4064, 4246047.13172	5925332.6213, 2059805.07739	2685406.853	603694	508.6				
Casmalia	57	488123	0	3	0	5370296.4064, 4246047.13172	5802254.92478, 1136750.77406	2554031.1	611754	483.7				
Garey	57	3275825	9827	3	0	5370296.4064, 4246047.13172	5867763.80163, 2153129.84654	2556032.339	629070	484.1				
Strawberry	57	3442195	1509897	3	0	5370296.4064, 4246047.13172	5259351.99652, 3269082.02193	1176387.47	675315	222.8				
Woodacre	57	4653151	0	3	0	5370296.4064, 4246047.13172	5223541.40993, 3311833.42026	1237697.186	686216	234.4				
Campo	57	60835022	16844	3	0	5370296.4064, 4246047.13172	7031560.1235, 1330743.27704	3746405.453	610508	709.5				
Bombay Beach	57	2437517	0	3	0		7254757.46299, 1595406.25338		607372	0.0				
Lake Arrowhead	57	45911412	3169653	3	0	5370296.4064, 4246047.13172	6805068.44397, 1915457.69376	303070.788	639444	625.6				
Mentone	57	15876206	30802	3	0	5370296.4064, 4246047.13172	6830948.87359, 1845747.77038	3200944.234	646884	606.2				
Desert Palms	57	6917118	2271	3	0	5370296.4064, 4246047.13172	7080412.10413, 1746353.14946	3492410.745	619022	661.4				
Sunol	57	72545910	864654	3	0	5370296.4064, 4246047.13172	5434808.37066, 3151118.93375	1224460.103	677042	231.9				
Alamo	57	25053991	0	3	0	5370296.4064, 4246047.13172	5401653.09428, 3249214.51491	1119842.021	600618	212.1				
Ametsti	57	7617659	166234	3	0	5370296.4064, 4246047.13172	5456558.1833, 2920132.96793	1566520.447	601651	296.7				
Aptos	57	17036259	0	3	0	5370296.4064, 4246047.13172	5424028.623, 2933350.79372	1524026.52	602378	288.6				
Rodeo	57	9707531	2286903	3	0	5370296.4064, 4246047.13172	5335245.57599, 3318424.56809	1046738.735	662490	198.2				
Edgewood	57	2631203	12263	3	0		5340440.19846, 4572053.60388		621530	0.0				
Gazelle	57	1515089	1757	3	0		5314933.24822, 4592148.00637		629252	0.0				
Knightsen	57	21644828	232034	3	0	5370296.4064, 4246047.13172	5507666.29119, 3284814.06119	1136644.842	638772	215.3				
Pacheco	57	1919172	0	3	0	5370296.4064, 4246047.13172	5387163.64649, 3298386.79527	1062059.891	654764	201.1				
Warm Springs	57	3621091	0	3	0	5370296.4064, 4246047.13172	6764125.00729, 1716300.28698	3216632.557	683460	609.2				
Thermal	57	24303241	0	3	0	5370296.4064, 4246047.13172	7130702.67719, 1691632.99006	3567150.798	678456	675.6				
Mesa Verde	57	11139876	0	3	0	5370296.4064, 4246047.13172	7556907.76016, 1691425.55193	4027420.75	647066	762.8				
Challenge-Brownsville	57	25135642	0	3	0	5370296.4064, 4246047.13172	5637383.72528, 3828773.45097	870022.772	612612	164.8				
Whitewater	57	25581193	0	3	0		6959854.83809, 1801547.58178		685208	0.0				
Homestead Valley	57	87750640	0	3	0	5370296.4064, 4246047.13172	7040643.69284, 1925521.39277	3475517.778	634392	658.2				
Garden Acres	57	6693773	0	3	0	5370296.4064, 4246047.13172	5629311.40125, 3280807.77105	1116329.133	628182	214.4				
Linden	57	19189037	134701	3	0	5370296.4064, 4246047.13172	5667510.80121, 3299625.23779	1151017.388	641670	218.0				
Lockeford	57	21603059	120020	3	0	5370296.4064, 4246047.13172	5652870.35463, 3348356.60522	1080911.613	642104	204.7				
Morada	57	7721183	18744	3	0	5370296.4064, 4246047.13172	5625581.99885, 3308273.61039	1088295.276	649180	206.1				
Meadowbrook	57	17399231	60335	3	0	5370296.4064, 4246047.13172	6779064.87349, 1723208.54092	3238085.299	646520	613.3				
Lead Valley	57	49427159	0	3	0	5370296.4064, 4246047.13172	6787766.98016, 1762500.21703	3194159.479	646646	605.6				
Lake Riverside	57	18888592	216496	3	0	5370296.4064, 4246047.13172	6924199.88798, 1648857.72671	3482756.35	639715	659.0				
Mount Hebron	57	1847449	0	3	0		5460348.40715, 4685845.30282		649768	0.0				
Dobbins	57	20066944	187248	3	0	5370296.4064, 4246047.13172	5650526.70119, 3792177.5091	861087.1624	619416	163.1				
Santa Nella	57	11810804	0	3	0	5370296.4064, 4246047.13172	5681720.62066, 2964704.08664	1455110.605	670028	275.6				
University of California-Merced	57	1689900	20798	3	0	5370296.4064, 4246047.13172	5858016.81743, 3056600.96608	1461972.318	681312	276.9				
Buena Vista	57	4200313	0	3	0	5370296.4064, 4246047.13172	5722793.20012, 3399747.31084	1174745.751	608828	222.5				
French Camp	57	8011442	2290	3	0	5370296.4064, 4246047.13172	5613691.87555, 3250855.0557	1119902.139	628028	212.1				
West Modesto	57	3662939	37069	3	0	5370296.4064, 4246047.13172	5681870.74633, 3153065.90718	1250310.737	684578	236.8				
Del Rey	57	3152292	0	3	0	5370296.4064, 4246047.13172	6092322.80957, 2793034.11598	1813033.556	618674	343.4				
Geyserville	57	11690104	0	3	0	5370296.4064, 4246047.13172	5159810.98522, 3575011.17751	1602803.64	629420	303.6				
Salmon Creek	57	2885757	0	3	0	5370296.4064, 4246047.13172	5108408.93065, 3441985.16058	1389645.459	664252	263.2				
Valley Ford	57	6842484	0	3	0	5370296.4064, 4246047.13172	5149569.35008, 3431995.42284	1358857.634	681778	257.4				
Cressey	57	4554487	0	3	0	5370296.4064, 4246047.13172	5789736.34201, 3078171.60594	1381704.162	617078	261.7				
McSwain	57	15638694	0	3	0	5370296.4064, 4246047.13172	5808760.60215, 3038853.7314	1426782.208	645006	270.2				
Contra Costa Centre	57	1648542	0	3	0	5370296.4064, 4246047.13172	5390889.58009, 3275734.3043	1086438.875	616090	205.3				
Malaga	57	709462	0	3	0	5370296.4064, 4246047.13172	6053601.7531, 2802924.22249	1770335.649	645232	335.8				
Avery	57	11656949	0	3	0	5370296.4064, 4246047.13172	5876793.1899, 3357904.42788	1427503.353	603316	270.4				
Forest Meadows	57	14647008	0	3	0	5370296.4064, 4246047.13172	5869021.15281, 3348046.43371	1415641.805	624897	268.1				
Mokelumne Hill	57	7974096	6904	3	0	5370296.4064, 4246047.13172	5783765.93101, 3401042.63483	1262296.672	648480	229.1				
Valley Springs	57	2556749	8903	3	0	5370296.4064, 4246047.13172	5751199.65647, 3357422.42867	1184391.156	681890	234.3				
Woodlake	25	6305660	1178472	3	0	5370296.4064, 4246047.13172	62379							

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Bloomfield	57	21073593	17431	3	0	5370296.4064,4246047.13172	5167990.15711,3428809.66665	1285000.939	607036	243.4				
Camptonville	57	2204485	0	3	0	5370296.4064,4246047.13172	5697972.10881,3822298.97619	932537.2763	610676	176.6				
Soda Springs	57	872117	0	3	0		5886717.22733,3770668.13419		672492	0.0				
Washington	57	4922969	0	3	0	5370296.4064,4246047.13172	5770152.97491,3786209.54465	1208066.897	683570	228.8				
Patton Village	57	8602812	0	3	0	5370296.4064,4246047.13172	5950117.19686,4067423.15422	811139.7926	656140	153.6				
Calpine	57	1838557	5712	3	0	5370296.4064,4246047.13172	5871265.35219,3894782.89795	1277723.514	610004	242.0				
Alta	57	6173301	17423	3	0	5370296.4064,4246047.13172	5765072.37431,3733228.10425	1066552.558	601276	202.0				
Tahoma	57	6717203	53	3	0		5951269.7909,3673657.8857		677728	0.0				
Grizzly Flats	57	17168505	0	3	0	5370296.4064,4246047.13172	5835847.8829,3520176.35001	1176846.557	631302	222.9				
Rouse	57	617334	0	3	0	5370296.4064,4246047.13172	5689392.39382,3153372.13402	1252458.888	683168	237.2				
Creston	57	1460395	12359	1	1	5370296.4064,4246047.13172	5811466.67813,2384002.75425	2218111.956	617232	420.1				
Nipinnawasee	57	7990118	0	3	0	5370296.4064,4246047.13172	6058865.79343,3065744.25241	1902254.064	651470	360.3				
Smith River	57	10283117	38079	3	0		4875806.96021,4766693.62342		672380	0.0				
Gasquet	57	12318649	171875	3	0		4922233.35591,4733682.47081		629154	0.0				
Myers Flat	57	1119279	141837	3	0		4915784.16294,4155194.79532		650146	0.0				
Garberville	57	6940702	148102	3	0		4934369.2487,4093148.86679		628154	0.0				
Trinity Village	57	10394620	0	3	0	5370296.4064,4246047.13172	5028976.74528,4373368.75154	511321.5912	680483	96.8				
Janesville	57	34153724	31860	3	0		5851539.96903,4121267.0677		637134	0.0				
Woodlands	57	4279720	0	1	0	5370296.4064,4246047.13172	5797614.90517,2206511.44111	2467680.752	686380	467.4				
Lockwood	57	28157116	86923	3	0	5370296.4064,4246047.13172	5649855.59793,2542874.98606	2167169.793	642146	410.4				
Camino	57	5827700	0	3	0	5370296.4064,4246047.13172	5795083.31972,3559737.5869	1116187.324	610270	214.0				
Ahwahnee	57	25961479	0	3	0	5370296.4064,4246047.13172	6061510.44116,3051918.98074	1886137.779	600478	357.2				
Coarsegold	57	28459348	0	3	0	5370296.4064,4246047.13172	6066459.57638,3010786.33641	1817005.083	614288	344.1				
Waterloo	57	14076382	0	3	0	5370296.4064,4246047.13172	5643148.17357,3306914.57567	1112321.684	683626	210.7				
North San Juan	57	6274772	0	3	0	5370296.4064,4246047.13172	5680850.43766,3793475.80699	957844.8857	652246	181.4				
Rough and Ready	57	8217738	0	3	0		5670188.56147,3743437.76143		683106	0.0				
Chalfant	57	72576333	73304	3	0		6452763.42391,3100787.34912		612594	0.0				
El Portal	57	2661071	71784	3	0	5370296.4064,4246047.13172	6040362.00362,3164710.61015	1791079.085	622328	339.2				
Wawona	57	16433682	0	3	0	5370296.4064,4246047.13172	6085811.50224,3118221.14887	1955574.022	683766	370.4				
Nicolaus	57	8126870	0	3	0	5370296.4064,4246047.13172	5542364.28716,3624934.00412	780286.7254	651336	147.8				
Rio Oso	57	16910395	0	3	0	5370296.4064,4246047.13172	5554987.84527,3644090.12084	787026.8618	606970	149.1				
Trowbridge	57	17485768	0	3	0	5370296.4064,4246047.13172	5559299.47823,3634652.52842	799370.5662	680560	151.4				
Cedar Ridge	57	20172322	22466	3	0	5370296.4064,4246047.13172	5906050.09227,3310595.85382	1518550.413	612300	287.6				
Boulevard	57	10115840	0	3	0	5370296.4064,4246047.13172	7088350.38196,1340601.98947	3809238.533	607694	721.4				
Midway City	57	1570231	0	3	0	5370296.4064,4246047.13172	6562622.96448,1729631.8227	3023481.023	647430	572.1				
El Sobrante	57	18711532	0	3	0	5370296.4064,4246047.13172	6724848.25476,1776395.66222	3152766.662	622457	597.6				
Bear Valley	57	18742832	19446	3	0	5370296.4064,4246047.13172	5945672.45791,3127711.46566	1593480.854	604730	301.8				
Crescent Mills	57	10985561	0	3	0	5370296.4064,4246047.13172	5740855.93423,4058335.82996	678414.135	617050	128.5				
Iron Horse	57	20055716	0	3	0	5370296.4064,4246047.13172	5861368.56767,3937890.85339	1273602.708	636735	241.2				
Green Acres	57	3626878	0	3	0	5370296.4064,4246047.13172	6841929.54887,1727217.77726	3287372.717	630944	622.6				
Sea Ranch	57	41797516	222130	3	0	5370296.4064,4246047.13172	5002883.31659,3582848.54607	1583694.971	670712	299.9				
Walker	57	47756977	0	3	0		6143663.08038,3476951.91781		683262	0.0				
Warner Valley	57	45059297	74958	3	0	5370296.4064,4246047.13172	5633290.95133,4169594.05573	598746.9736	683494	113.4				
Pine Canyon	57	8639261	2301	3	0	5370296.4064,4246047.13172	5631929.27224,2628861.29865	2287172.499	657070	433.2				
Tres Pinos	57	9316098	0	3	0	5370296.4064,4246047.13172	5591840.64293,2854157.58529	1607837.848	680364	304.5				
Oak Hills	57	63065385	0	3	0	5370296.4064,4246047.13172	6738895.4177,1965253.18102	3106418.775	652760	588.3				
Trona	57	24076928	2011	3	0	5370296.4064,4246047.13172	6755922.75565,2483590.93571	3077212.321	680515	582.8				
Hamilton Branch	57	2811184	0	3	0	5370296.4064,4246047.13172	5693865.62094,4124340.16987	588995.2024	631883	111.6				
Fairmead	57	20031347	0	3	0	5370296.4064,4246047.13172	5921263.16943,2949755.77526	1567887.489	623210	296.9				
Coulterville	57	10917076	1813	3	0	5370296.4064,4246047.13172	5924718.45645,3180486.32921	1487357.628	616644	281.7				
Cromberg	57	23385108	0	3	0	5370296.4064,4246047.13172	5803526.20679,3971554.2534	1266044.48	617288	239.8				
Delleker	57	7164096	4955	3	0	5370296.4064,4246047.13172	5857552.09012,3948833.53092	1268926.566	618485	240.3				
Twain	57	18622693	0	3	0		5706807.23192,4035457.55758		680952	0.0				
Benton	57	73770745	52423	3	0		6421526.78624,3213357.9519		605346	0.0				
Aspen Springs	57	9242504	1964	3	0		6355976.8905,3115713.45469		603026	0.0				
Whitehawk	57	6693778	0	3	0	5370296.4064,4246047.13172	5840723.25552,3916515.93064	1233620.643	685086	233.6				
Crowley Lake	57	7271284	40067	3	0		6345062.67078,3122802.04724		617372	0.0				
Herald	57	20406216	57778	3	0		5632514.99703,3400271.43522		633294	0.0				
Topanga	57	49543385	19537	3	0	5370296.4064,4246047.13172	6378404.68701,1858017.96483	2908270.147	678960	550.8				
Franklin	57	5454315	0	3	0	5370296.4064,4246047.13172	5567432.3744,3430270.15773	964758.8977	625506	182.7				
Hartley	57	16756028	65391	3	0	5370296.4064,4246047.13172	5427381.72686,3454696.18296	878053.4832	632340	166.3				
Clarksburg	57	5254903	0	3	0	5370296.4064,4246047.13172	5545147.32347,3449963.79873	919440.674	613784	174.1				
Spring Valley	57	12780930	102405	3	0		5253434.30091,3702330.28693		673690	0.0				
Moskowitz Corner	57	7280566	11878	3	0	5370296.4064,4246047.13172	5358243.72567,3467023.96322	1514557.257	649432	286.8				
Sonoma	25	7105862	0	3	0	5370296.4064,4246047.13172	5279646.06098,3413384.00369	1288434.36	672646	244.0				
Blue Lake	25	1535452	75885	3	0		4895793.98619,4381889.97919		607162	0.0			0.0	
Rio Dell	25	5907972	350981	3	0		4854748.00175,4245287.87471		606900	0.0				
Galt	25	17623317	34676	3	0	5370296.4064,4246047.13172	5612663.80075,3392865.97653	1033029.24	628112	195.6				
Palm Springs	25	243216074	2029478	3	0	5370296.4064,4246047.13172	7005774.80698,1753446.12188	3422678.557	655254	648.2				
Temecula	25	96519033	30591	3	0	5370296.4064,4246047.13172	6826510.43918,1638935.87152	3315963.46	678120	628.0				
Nevada City	25	5661517	9642	3	0	5370296.4064,4246047.13172	5703140.22353,3752161.25531	1035038.952	650874	196.3				
Ontario	25	129403356	75071	3	1	5370296.4064,4246047.13172	6680908.36479,1836909.9081	3058752.43	653896	579.0			784.1	
La Cañada Flintridge	25	22341681	44361	3	0	5370296.4064,4246047.13172	6501132.73471,1898753.81571	2846041.527	639003	539.0				
Gardena	25	15097439	93629	3	0	5370296.4064,4246047.13172	6468420.90593,1784080.64546	2921142.175	628168	553.2				
Calistoga	25	6673846	46827	3	0	5370296.4064,4246047.13172	5249270.24071,3521250.07317	1482615.963	609892	280.8				
St. Helena	25	12832970	325922	3	0	5370296.4064,4246047.13172	5280746.19416,3492258.93897	1435914.817	684140	272.0				
Sonoma	25	8191460	35507	3	0	5370296.4064,4246047.13172	5873872.63907,3280615.29082	1464373.978	672674	277.3				
Cotati	25	4869018												

NAME	LSAD	ALAND	AWATER	SLO	Map	start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Del Mar	25	4420548	181215	3	0	5370296.4064, 4246047.13172	6787918.06485, 1445891.42162	3398915.407	618506	643.7				
Lemon Grove	25	10045411	0	3	0	5370296.4064, 4246047.13172	6858767.75159, 1362688.46539	3527975.898	641124	668.2				
Trinidad	25	1255850	482188	3	0		4858029.0836, 4449376.77106		680448	0.0				
Fontana	25	111565922	0	3	0	5370296.4064, 4246047.13172	6725190.07929, 1858053.14635	3090167.586	624680	585.3				
Inglewood	25	23485944	63502	3	0	5370296.4064, 4246047.13172	6457212.54331, 1806749.53604	2895811.24	636546	548.4				
El Centro	25	29808605	45518	3	0	5370296.4064, 4246047.13172	7312297.04121, 1389920.86749	4053963.629	621782	767.8				
Dixon	25	18460234	249127	3	0	5370296.4064, 4246047.13172	5464211.35599, 3462900.31027	847300.2258	619402	160.5				
Firebaugh	25	9109300	143103	3	0	5370296.4064, 4246047.13172	5843389.6047, 2869910.37256	1634583.717	624134	309.6				
Palm Desert	25	69439593	528740	3	0	5370296.4064, 4246047.13172	7057389.19165, 1730977.34956	3488043.814	655184	660.6				
Temple City	25	10371370	0	3	0	5370296.4064, 4246047.13172	6544129.21655, 1859569.64057	2912255.834	678148	551.6				
Lincoln	25	60887909	110309	3	0	5370296.4064, 4246047.13172	5622306.78121, 3614084.8392	844534.3043	641474	159.9				
Claremont	25	34581411	353973	3	0	5370296.4064, 4246047.13172	6647829.75929, 1868307.30946	3007073.015	613756	569.5				
Colfax	25	3641506	0	3	0	5370296.4064, 4246047.13172	5721184.44841, 3690637.10883	1002147.218	614498	189.8				
San Fernando	25	6148696	0	3	0	5370296.4064, 4246047.13172	6429889.18064, 1927703.64879	2763894.078	686140	523.5				
Los Alamitos	25	10420732	170200	3	0	5370296.4064, 4246047.13172	6543626.28305, 1748573.55068	2992054.691	643224	566.7				
La Palma	25	4619091	61059	3	0	5370296.4064, 4246047.13172	6549323.80754, 1767948.70422	2974623.895	640256	563.4				
Tehachapi	25	25606293	249848	3	0	5370296.4064, 4246047.13172	6419625.17485, 2232877.90261	2555839.292	678092	484.1				
Bell	25	6474242	307162	3	0	5370296.4064, 4246047.13172	6507163.09173, 1815199.05923	2909720.662	604870	551.1				
Encinitas	25	49162299	3050084	3	0	5370296.4064, 4246047.13172	6788115.08266, 1477105.16433	3376293.561	622678	639.4				
Lake Elsinore	25	99089040	1366891	3	0	5370296.4064, 4246047.13172	6764177.32017, 1708286.11497	3222812.38	639486	610.4				
Freedom	57	2940673	0	3	0	5370296.4064, 4246047.13172	5451958.6117, 2913704.55628	1557155.541	625576	294.9				
Ridgecrest	25	54079820	1685050	3	0	5370296.4064, 4246047.13172	6662092.98719, 2416097.99582	2929563.573	660704	554.8				
Coronado	25	20673077	6390390	3	0	5370296.4064, 4246047.13172	6820324.12031, 1337204.05404	3533048.859	616378	669.1				
Point Arena	25	3534168	0	3	0	5370296.4064, 4246047.13172	4937646.23546, 3658016.55194	1477466.909	657876	279.8				
Compton	25	25973643	227893	3	0	5370296.4064, 4246047.13172	6492626.09071, 1783506.45023	2931424.853	615044	555.2				
Tustin	25	28798536	0	3	0	5370296.4064, 4246047.13172	6619263.07748, 1724510.46795	3052607.235	680854	578.1				
Suisun City	25	10632600	150028	3	0	5370296.4064, 4246047.13172	5408642.05065, 3392192.96083	948550.1132	675630	179.6			1	359.3
Tara Hills	57	1721647	0	3	0	5370296.4064, 4246047.13172	5315507.92735, 3303605.87139	1074978.897	677924	203.6				
Morgan Hill	25	33071724	0	3	0	5370296.4064, 4246047.13172	5499608.77934, 2982035.22795	1437972.749	649278	272.3				
Buellton	25	4097749	1684	3	1	5370296.4064, 4246047.13172	5901507.25266, 2053483.19114	2674588.909	608758	506.6				
El Segundo	25	14149157	13678211	3	1	5370296.4064, 4246047.13172	6439676.43404, 1792398.60474	2911577.347	622412	551.4				
Monte Sereno	25	4204285	0	3	0	5370296.4064, 4246047.13172	5399974.13253, 3025192.70706	1378905.669	648956	262.0				
Westminster	25	26007302	0	3	0	5370296.4064, 4246047.13172	6635422.94119, 1732228.24928	3018102.848	684550	571.6				
Canyon Lake	25	10155028	1925635	3	0	5370296.4064, 4246047.13172	6786149.00304, 1709818.59963	3251610.95	610928	615.8				
California City	25	527349257	220795	3	0	5370296.4064, 4246047.13172	6599914.98018, 2243756.29197	2743745.398	609780	519.6				
Grover Beach	25	5989161	11431	2	1	5370296.4064, 4246047.13172	5778289.70468, 2240354.44542	2416959.666	631393	457.8				
Anchor Bay	57	9097805	0	3	0	5370296.4064, 4246047.13172	4971244.88464, 3619676.40538	1533983.004	602028	290.5				
San Clemente	25	47542289	1965336	3	0	5370296.4064, 4246047.13172	6680572.22743, 1622387.18639	3191647.265	665084	604.5				
Guinda	57	7528766	0	3	0	5370296.4064, 4246047.13172	5362907.57104, 3606056.09188	734983.8121	631540	139.2				
Pomona	25	59470799	26188	3	0	5370296.4064, 4246047.13172	6633585.12531, 1843747.54894	3007754.801	658072	569.7				
Huntington Beach	25	69939710	13265160	3	1	5370296.4064, 4246047.13172	6560896.87925, 1711739.66794	3039697.472	636000	575.7				
Mad River	57	91725762	0	3	0	5370296.4064, 4246047.13172	5026020.55689, 4209764.937	483338.6644	645092	91.5			3	549.2
Fort Bidwell	57	8288092	43567	3	0	5370296.4064, 4246047.13172	5968997.29797, 4698687.11552	1003185.612	625030	190.0				
Carson	25	48495614	631335	3	1	5370296.4064, 4246047.13172	6483945.85348, 1763324.51615	2948104.454	611530	558.4				
Bell Gardens	25	6367657	11525	3	0	5370296.4064, 4246047.13172	6514677.29887, 1810169.07466	2918801.33	604996	552.8				
Colton	25	40252530	1320850	3	0	5370296.4064, 4246047.13172	6765998.78283, 1842630.98658	3139648.249	614890	594.6				
Hidden Valley Lake	57	25269938	397579	3	0		5262012.55301, 3600532.98351		633549	0.0				
Villa Park	25	5383604	237	3	0	5370296.4064, 4246047.13172	6619276.89202, 1756214.50309	3040857.384	682744	575.9				
Biggs	25	1621616	0	3	0	5370296.4064, 4246047.13172	5510205.69656, 3814387.62419	649673.1489	606560	123.0				
Foster City	25	9831257	41556812	3	0	5370296.4064, 4246047.13172	5323976.27616, 3143185.18869	1282147.15	625338	242.8				
Orange	25	66474140	386916	3	1	5370296.4064, 4246047.13172	6615793.46738, 1751035.99681	3041364.121	653980	576.0				
Pine Flat	57	3008996	691	3	0	5370296.4064, 4246047.13172	6371216.26832, 2504963.55026	2318358.247	657134	439.1				
Palos Verdes Estates	25	12364626	0	3	0	5370296.4064, 4246047.13172	6440835.42736, 1745155.968	2964945.949	665380	561.5				
Rancho Mirage	25	65668314	1008460	3	0	5370296.4064, 4246047.13172	7039745.73917, 1740033.45678	3463752.269	659500	656.0				
Clovis	25	63741166	309836	3	1	5370296.4064, 4246047.13172	6068564.29902, 2855897.96158	1764543.001	614218	334.2				
Industry	25	30530360	723017	3	0	5370296.4064, 4246047.13172	6583847.36665, 1828753.78659	2964523.019	636490	561.5				
Butte Creek Canyon	57	53020954	69054	3	0	5370296.4064, 4246047.13172	5518432.32395, 3936866.63359	477197.6472	609310	90.4				
Glendale	25	78918998	330545	3	1	5370296.4064, 4246047.13172	6487014.40776, 1888648.20763	2854501.313	630000	540.6				
Las Lomas	57	2685683	0	3	0	5370296.4064, 4246047.13172	5469605.46975, 2887037.47341	1590132.735	640592	301.2				
Newark	25	35936149	60526	3	0	5370296.4064, 4246047.13172	5391539.41676, 3127673.72054	1270340.549	650916	240.6				
Sierra Brooks	57	3549115	0	3	0		5935568.83996, 3885722.53129		671774	0.0				
Davenport	57	7340965	26961	3	0	5370296.4064, 4246047.13172	5338338.9595, 2946458.38989	1548261.69	618086	293.2				
Manhattan Beach	25	10197389	10360	3	0	5370296.4064, 4246047.13172	6441124.36694, 1782390.44318	2917855.071	645400	552.0				
Indio	25	86057039	20661	3	0	5370296.4064, 4246047.13172	7098419.81959, 1730521.08079	3511407.092	636448	665.6				
Brentwood	25	38484833	0	3	0	5370296.4064, 4246047.13172	5487715.29521, 3275442.18302	1133580.567	608142	214.7				
Live Oak	57	8398283	0	3	1	5370296.4064, 4246047.13172	5398556.42528, 2932496.05895	1494853.812	641922	283.1			0	0.0
Loma Linda	25	19830199	2371	3	0	5370296.4064, 4246047.13172	6788932.81416, 1839632.16212	3163311.51	642370	599.1				
Fountain Valley	25	23494091	33638	3	0	5370296.4064, 4246047.13172	6576450.18435, 1717020.77585	3039471.69	625380	575.7				
Springville	57	10834359	44134	3	0	5370296.4064, 4246047.13172	6315114.51386, 2593874.18226	2185676.184	673710	414.0				
Golden Hills	57	31736498	44673	3	0	5370296.4064, 4246047.13172	6411491.23488, 2241732.2154	2574181.04	630282	487.5				
Vincent	57	3813311	0	3	0	5370296.4064, 4246047.13172	6584743.01702, 1858142.55878	2952683.63	682815	559.2				
Valinda	57	5216612	0	3	0	5370296.4064, 4246047.13172	6582837.09735, 1836960.99587	2961939.412	681638	561.0				
Alhambra	57	260												

NAME	LSAD	ALAND	AWATER	SLO	Map	start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Lake Creek	57	15586144	0	3	0	5370296.4064, 4246047.13172	6711433.70675, 1913699.64251	3135409.748	644644	593.8				
Lyleview	57	8442804	0	3	0	5370296.4064, 4246047.13172	6827927.02151, 1761117.59222	3248856.695	639836	615.3				
Jacumba	57	15873422	18532	3	0	5370296.4064, 4246047.13172	7121504.62777, 1372999.0609	3852556.029	637022	729.7				
Bertsch-Oceanview	57	13727497	708911	3	0		4869178.48028, 4703613.67223		606150	0.0	6		0.0	
Klamath	57	32116204	0	3	0		4906358.84636, 4620355.4665		638702	0.0				
San Martin	57	30031231	0	3	0	5370296.4064, 4246047.13172	5511997.44698, 2963515.62189	1459303.088	668238	276.4				
Nuevo	57	17538031	0	3	0	5370296.4064, 4246047.13172	6822489.22128, 1751104.93591	3245960.963	652624	614.8				
Hornitos	57	30192229	0	3	0	5370296.4064, 4246047.13172	5910621.0135, 3105255.15974	1541406.632	634708	291.9				
Kelseyville	57	74716226	15272	3	0	5370296.4064, 4246047.13172	5184455.03061, 3666346.78857	846966.6406	638044	160.4				
Lucerne	57	12892056	35489	3	0	5370296.4064, 4246047.13172	5202318.81944, 3701802.3042	796773.3943	644406	150.9				
Hermosa Beach	25	3692764	0	3	0	5370296.4064, 4246047.13172	6441259.70139, 1773619.11547	2925841.151	633364	554.1				
Rosemead	25	13369789	35465	3	0	5370296.4064, 4246047.13172	6536737.66382, 1847418.63795	2911782.022	662896	551.5				
Berkeley	25	27127391	18715614	3	0	5370296.4064, 4246047.13172	5325962.80231, 3258777.45912	1124749.593	606000	213.0				
Camp Pendleton North	57	22917224	525021	3	0	5370296.4064, 4246047.13172	6770623.32201, 1573724.70674	3345536.373	610559	633.6				
Bermuda Dunes	57	7631261	0	3	0	5370296.4064, 4246047.13172	7082335.55521, 1733468.58071	3497444.643	606028	662.4				
Florence-Graham	57	9089176	0	3	0	5370296.4064, 4246047.13172	6487479.29257, 1810891.0676	2903422.714	624477	549.9				
Cobb	57	12898015	22377	3	0	5370296.4064, 4246047.13172	5213401.33416, 3615681.68744	831943.865	614302	157.6				
Jamul	57	43597945	0	3	0	5370296.4064, 4246047.13172	6909138.52396, 1357878.64633	3575539.108	637120	677.2				
West Hollywood	25	4888833	0	3	0	5370296.4064, 4246047.13172	6449072.11574, 1854706.69323	2843027.103	684410	538.5				
Rolling Hills	25	7745515	0	3	0	5370296.4064, 4246047.13172	6456170.0873, 1735208.34659	2982523.034	662602	564.9				
Rancho Palos Verdes	25	34891011	2438	3	0	5370296.4064, 4246047.13172	6451111.51501, 1733584.3977	2981255.825	659514	564.6				
Chowchilla	25	28713585	119504	3	0	5370296.4064, 4246047.13172	5909490.39286, 2961689.98892	1550759.738	613294	293.7				
Bishop	25	4827233	122068	3	0		6446521.1271, 3048337.01631		606798	0.0				
West Point	57	9632239	0	3	0	5370296.4064, 4246047.13172	5833163.23506, 3435748.577	1315703.38	684732	249.2				
Mono Vista	57	7344699	7273	3	0	5370296.4064, 4246047.13172	5906759.94207, 3290976.95733	1505501.583	648641	285.1				
Camarillo	25	50970066	42896	3	1	5370296.4064, 4246047.13172	6249630.22826, 1905130.25578	2939605.954	610046	556.7				
Copperopolis	57	53846722	1662974	3	0	5370296.4064, 4246047.13172	5802776.30783, 3265825.02662	1316830.621	616210	249.4				
Calwa	57	1523777	29829	3	0	5370296.4064, 4246047.13172	6045271.03861, 2814719.13104	1755504.75	610032	332.5				
Crest	57	16913610	0	3	0	5370296.4064, 4246047.13172	6909965.13648, 1387605.93902	3577242.889	617106	677.5				
Pacific	25	32777945	23854	3	0	5370296.4064, 4246047.13172	5263352.02575, 3166227.18647	1252634.192	654806	237.2				
Redcrest	57	1549190	0	3	0		4898023.33381, 4204688.93286		659906	0.0				
Alderpoint	57	6288254	0	3	0		4985862.14437, 4112615.16483		600786	0.0				
Lemon Cove	57	2159015	0	3	0	5370296.4064, 4246047.13172	6257986.3999, 2689875.01968	2114967.517	641110	400.6				
Orosi	57	6334279	0	3	0	5370296.4064, 4246047.13172	6182480.54758, 2750631.66644	1936945.535	654372	366.8				
Richgrove	57	1170649	0	3	0	5370296.4064, 4246047.13172	6233370.22593, 2478084.8085	2221519.569	606006	420.7				
Three Rivers	57	115216707	0	3	0	5370296.4064, 4246047.13172	6302511.63771, 2708735.63777	2177606.871	678638	412.4				
Mariposa	57	7865544	19663	3	0	5370296.4064, 4246047.13172	5989985.71467, 3097718.29783	1644677.204	645932	311.5				
Fort Dick	57	8331464	662	3	0		4873615.53913, 4745223.39187		625086	0.0				
Pala	57	10816084	0	3	0	5370296.4064, 4246047.13172	6845831.66401, 1591384.34378	3412728.703	655058	646.4				
Brookdale	57	9964288	0	3	0	5370296.4064, 4246047.13172	5362322.13223, 2977598.90012	1495436.079	608478	283.2				
Downieville	57	8237935	14330	3	0	5370296.4064, 4246047.13172	5763617.82682, 3863507.91166	1041790.936	619794	197.3				
Trinity Center	57	13547616	0	3	0	5370296.4064, 4246047.13172	5254381.4074, 4400487.33484	379110.293	680476	71.8	1		143.6	
Traver	57	2184477	0	3	0	5370296.4064, 4246047.13172	6125543.44028, 2718363.26133	1881192.441	680280	356.3				
Woodville	57	11270379	0	3	0	5370296.4064, 4246047.13172	6205554.96345, 2585173.87341	2077206.633	686482	393.4				
Lakeside	57	17944755	894361	3	0	5370296.4064, 4246047.13172	6898406.6176, 1407842.47815	3565605.057	639766	675.3				
La Presa	57	14237022	1351430	3	0	5370296.4064, 4246047.13172	6868611.02451, 1354755.59701	354445.154	640326	671.3				
Rainbow	57	28598665	0	3	0	5370296.4064, 4246047.13172	6824337.12521, 1608724.24698	3347108.639	659248	633.9				
Rancho Santa Fe	57	17392111	188500	3	0	5370296.4064, 4246047.13172	6807225.77083, 1468141.17911	3400805.957	659584	644.1				
Live Oak	25	8083318	0	3	1	5370296.4064, 4246047.13172	5521901.00796, 3764810.07148	707374.8912	641936	134.0	4		1071.8	
Columbia	57	15439975	47252	3	0	5370296.4064, 4246047.13172	5866571.04469, 3299530.37092	1438719.869	614904	272.5				
Coto de Caza	57	19998141	60610	3	0	5370296.4064, 4246047.13172	6687691.76301, 1675638.87132	3149106.296	616580	596.4				
Lake of the Pines	57	3872198	908432	3	0		5688984.14656, 3671147.48154		639690	0.0				
Cerritos	25	22589715	338967	3	1	5370296.4064, 4246047.13172	6540830.84572, 1774259.615	2966458.952	612552	561.8				
Imperial	25	15789627	0	3	0	5370296.4064, 4246047.13172	7307654.39136, 1408767.07041	4068342.641	636280	770.5				
Kerman	25	8462064	0	3	1	5370296.4064, 4246047.13172	5956912.14057, 2820509.2269	1765892.544	638226	334.4				
Gold River	57	6884489	224521	3	0		5631602.18521, 3522790.81986		630345	0.0				
Rio Linda	57	25601065	0	3	0	5370296.4064, 4246047.13172	5577102.43076, 3546803.39951	855884.6909	680942	162.1				
Walnut Grove	57	26419421	1872202	3	0	5370296.4064, 4246047.13172	5546842.79384, 3387247.84647	1003003.033	683374	190.0				
Shingle Springs	57	21235232	99633	3	0	5370296.4064, 4246047.13172	5721233.64678, 3534554.83618	1009958.619	671554	191.3				
Arnold	57	38303983	157662	3	0	5370296.4064, 4246047.13172	5884220.76026, 3375402.14909	1451276.054	602770	274.9				
Rancho Calaveras	57	21694643	77009	3	0	5370296.4064, 4246047.13172	5738517.74937, 3336304.04947	1194579.817	659426	226.2				
Bradbury	25	5069981	3236	3	0	5370296.4064, 4246047.13172	6571218.02492, 1878264.46933	2926005.053	607946	554.2				
Spring Valley	57	19006608	98826	3	0	5370296.4064, 4246047.13172	6876555.25842, 1362350.99599	3540311.444	673696	671.0				
Douglas City	57	64845607	32384	3	0	5370296.4064, 4246047.13172	5188202.57225, 428618.80394	227916.4526	619724	43.2	3		259.0	
Mojave	57	150982793	218832	3	0	5370296.4064, 4246047.13172	6504934.27424, 2191415.23163	2685122.677	648452	508.5				
Furnace Creek	57	80815025	672336	3	0	5370296.4064, 4246047.13172	6892847.80982, 2707913.61786	3511469.349	628021	665.1				
Antioch	57	70606550	2009359	3	0	5370296.4064, 4246047.13172	5466151.68494, 2203049.45759	1121586.339	602252	212.4				
North Edwards	57	33012003	0	3	0	5370296.4064, 4246047.13172	6618742.01625, 2203606.39994	2824319.136	651812	534.9				
Tamalpais-Homestead Valley	57	12135235	159394	3	0		5250369.93571, 3264646.03968		677805	0.0				
Arcadia	25	28294333	540015	3	0	5370296.4064, 4246047.13172	6550392.79191, 1871218.50657	2909804.659	602462	551.1				
Beverly Hills	25	14785237	2279	3	0	5370296.4064, 4246047.13172	6439913.16788, 1851220.88039	2851708.591	606308	540.1				
Duarte	25	17362704	0	3	0	5370296.4064, 4246047.13172	6576658.11287, 1880945.7477	2936383.973	619990	556.1				
Auburn Lake Trails	57	32963739	56719	3	0	5370296.4064, 4246047.13172	5709977.44052, 3617107.91373	990450.0688	603205	187.6				
Eastvale	25	32797529	1164572	3	0	5370296.4064, 4246047.13172	6688953.15289, 1808724.72976	3084107.4						

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Highgrove	57	8337494	0	3	0	5370296.4064, 4246047.13172	6770834.40253, 1826948.89462	3158346.088	633574	598.2				
Woodcrest	57	29467956	0	3	0	5370296.4064, 4246047.13172	6753317.30832, 1778925.28901	3160223.406	686244	598.5				
Penn Valley	57	5494646	0	3	0	5370296.4064, 4246047.13172	5653810.18627, 3729824.96796	1102456.513	666518	508.8				
Del Aire	57	2621080	0	3	0	5370296.4064, 4246047.13172	6449629.11283, 1792313.05305	2903667.346	618352	549.9				
Quartz Hill	57	9747748	896	3	0	5370296.4064, 4246047.13172	6496608.03832, 2059978.97402	2809899.682	659052	532.2				
Allendale	57	15892906	164542	3	0	5370296.4064, 4246047.13172	5419289.91776, 3463177.22788	888678.7711	600996	168.3				
Alto	57	325685	0	3	0	5370296.4064, 4246047.13172	5256429.10297, 3273999.08945	1181730.253	601416	223.8				
East Shore	57	3063617	0	3	0	5370296.4064, 4246047.13172	5698918.79806, 4112436.3014	576961.0822	621138	109.3				
Derby Acres	57	9274814	0	3	0	5370296.4064, 4246047.13172	6082763.76575, 2278924.40913	2257830.79	618926	427.6				
Meridian	57	13713975	0	3	0	5370296.4064, 4246047.13172	5450283.48396, 3716932.04165	606880.1537	648926	114.9				
Monte Rio	57	4930357	188597	3	0	5370296.4064, 4246047.13172	5123496.15976, 3485812.66456	1383360.785	648928	262.0				
Casa de Oro-Mount Helix	57	17741518	0	3	0	5370296.4064, 4246047.13172	6878861.32145, 1374141.00141	3537766.915	611691	670.0				
Clear Creek	57	2934099	15236	3	0	5370296.4064, 4246047.13172	5706195.65134, 4133130.61266	550304.0905	613910	104.2				
Bonny Doon	57	43222668	0	3	0	5370296.4064, 4246047.13172	5353722.53982, 2955244.4168	1530795.553	607470	289.9				
Granite Hills	57	7231557	0	3	0	5370296.4064, 4246047.13172	6898103.62085, 1388666.90438	3556761.353	630703	673.6				
Hidden Meadows	57	17061109	0	3	0	5370296.4064, 4246047.13172	6830922.18319, 1541001.62577	3398744.849	633532	643.7				
Lake San Marcos	57	4420824	266467	3	0	5370296.4064, 4246047.13172	6803973.9088, 1502955.64738	3373150.849	639724	638.9				
Oak Park	57	13710727	0	3	0	5370296.4064, 4246047.13172	6329727.83799, 1890572.00582	2904356.751	653116	550.1				
Farmington	57	6583893	0	3	0	5370296.4064, 4246047.13172	5693945.58575, 3266465.86403	1182525.733	623630	224.0				
Aptos Hills-Larkin Valley	57	23984335	85462	3	0	5370296.4064, 4246047.13172	5440940.57644, 2921562.1239	1549044.35	602382	293.4				
Soulsbyville	57	7794725	15737	3	0	5370296.4064, 4246047.13172	5908911.0202, 3283402.16322	1499571.282	672772	284.0				
Minkler	57	15094934	0	3	0	5370296.4064, 4246047.13172	6133948.51924, 2818435.97915	1843233.633	647822	349.1				
Fish Camp	57	2342502	5626	3	0	5370296.4064, 4246047.13172	6086033.80012, 3093233.04038	1931595.064	624218	365.8				
Homewood Canyon	57	26546375	0	3	0	5370296.4064, 4246047.13172	6743479.18708, 2510836.74883	3103766.122	634405	587.8				
Bay Point	57	16707471	2637541	3	0	5370296.4064, 4246047.13172	5419090.03004, 3313562.70629	1096102.05	604415	207.6				
Westley	57	935222	0	3	0	5370296.4064, 4246047.13172	5631974.66573, 3127747.83231	1268927.642	684480	240.3				
Foothill Farms	57	10872293	0	3	0	5370296.4064, 4246047.13172	5604076.68341, 3545593.7419	882892.0265	624722	167.2	6	2006.6		
Both Canyon	57	9417299	0	3	0	5370296.4064, 4246047.13172	6353763.99656, 1898832.73877	2832785.534	604938	536.5				
Westmont	57	4785352	0	3	0	5370296.4064, 4246047.13172	6470116.33735, 1801294.16569	2903331.795	684592	549.9				
Cherryland	57	3103500	0	3	0	5370296.4064, 4246047.13172	5372826.24101, 3186352.96188	1209676.503	612902	229.1				
Lodoga	57	8772455	0	3	0	5370296.4064, 4246047.13172	5283005.97499, 3783973.97212		642230	0.0				
Greenfield	25	5532605	202	3	1	5370296.4064, 4246047.13172	5605552.5, 2683453.56411	1859589.748	630994	352.2				
Elkhorn	57	12440891	58180	3	0	5370296.4064, 4246047.13172	5471905.87125, 2865599.86081	1643123.229	622034	311.2				
Randsburg	57	4935915	100959	3	0	5370296.4064, 4246047.13172	6662836.96479, 2320416.81328	2880398.23	659668	545.5				
Hyampom	57	52507399	0	3	0	5370296.4064, 4246047.13172	5036262.34996, 4280242.43738	534584.9835	636098	101.2				
South Monrovia Island	57	1420672	0	3	0	5370296.4064, 4246047.13172	6562924.53246, 1867294.44531	2923903.771	673167	553.8				
North Lakeport	57	9958143	7006841	3	0	5370296.4064, 4246047.13172	5165856.17248, 3710348.14226	856562.8098	651990	166.1				
San Lorenzo	57	17188268	17052	3	0	5370296.4064, 4246047.13172	5363742.27774, 3184724.10544	1213074.601	668112	229.7				
Vista Santa Rosa	57	41629805	32133	3	0	5370296.4064, 4246047.13172	7105837.87641, 1689896.55744	3556897.119	683085	673.7				
Shoshone	57	74361293	618	3	0	5370296.4064, 4246047.13172	7063260.46063, 2536721.55689	3745011.322	671680	709.3				
San Jacinto	25	66597293	1047268	3	0	5370296.4064, 4246047.13172	6868066.68465, 1750040.42195	3296328.862	667112	624.3				
Carlsbad	25	9772827	3378216	3	0	5370296.4064, 4246047.13172	6781039.64839, 1504594.67826	3351362.238	611194	634.7				
Guerneville	57	25147190	440242	3	0	5370296.4064, 4246047.13172	5131570.51495, 3501984.04047	1377095.196	631470	260.8				
North Shore	57	28952350	13989	3	0	5370296.4064, 4246047.13172	7199006.06435, 1652746.805	3649401.67	652302	691.2				
French Valley	57	28161918	15910	3	0	5370296.4064, 4246047.13172	6833651.82665, 1677963.43389	3324839.481	626067	629.7				
Timber Cove	57	14637533	0	3	0	5370296.4064, 4246047.13172	5054897.0032, 3515891.32608	1499722.739	678715	284.0				
Acalanes Ridge	57	1193074	0	3	0	5370296.4064, 4246047.13172	5383464.29452, 3268161.76076	1099528.859	600135	208.2				
Anza	57	71470883	212166	3	0	5370296.4064, 4246047.13172	6958733.61498, 1667689.26924	3442884.427	602294	652.1				
West Bishop	57	22684471	2788	3	0	5370296.4064, 4246047.13172	6429507.51997, 3044968.76675		684120	0.0				
Mabie	57	9430660	0	3	0	5370296.4064, 4246047.13172	5843747.89305, 3937081.38774	1251536.418	644672	237.0				
Greenfield	57	3448936	0	3	1	5370296.4064, 4246047.13172	6260321.52819, 2285905.83586	2372045.815	630987	449.3				
Clearlake Oaks	57	5123126	442546	3	0	5370296.4064, 4246047.13172	5234718.79116, 3682760.96731	743696.6278	613966	140.9				
Sheridan	57	67429783	15380	3	0	5370296.4064, 4246047.13172	5605090.32405, 3648672.44632		671414	0.0				
Goleta	25	20334181	192562	3	1	5370296.4064, 4246047.13172	6001006.55494, 1986233.77853	2833657.303	630378	536.7				
Cloverdale	25	7863873	59201	3	0	5370296.4064, 4246047.13172	5129278.59945, 3605336.25035		614190	0.0				
March ARB	57	30894336	36823	3	0	5370296.4064, 4246047.13172	6780900.17161, 1782718.65409	3186823.474	645680	603.6				
Tuolumne City	57	6039944	77740	3	0	5370296.4064, 4246047.13172	5914124.91912, 3272244.67025	1506481.397	680763	285.3				
Winters	25	7601169	64543	3	0	5370296.4064, 4246047.13172	5421524.57117, 3495728.92077	855918.3576	686034	166.1				
Rowland Heights	57	33863885	14577	3	0	5370296.4064, 4246047.13172	6594681.85079, 1812073.30452	2988756.513	663218	562.1				
North Gate	57	1703716	0	3	0	5370296.4064, 4246047.13172	5406733.03571, 3267817.02397	1103903.8	651890	209.1				
Franklin	57	5226526	0	3	0	5370296.4064, 4246047.13172	5824776.51112, 3043253.52613	1432644.396	625488	271.3				
El Granada	57	12505121	625591	3	0	5370296.4064, 4246047.13172	5265280.3765, 3130461.5748	1301519.584	621936	246.5				
Stinson Beach	57	3731342	47864	3	0	5370296.4064, 4246047.13172	5219759.1373, 3275483.25367	1239540.398	674172	234.8				
Citrus	57	2297046	3901	3	0	5370296.4064, 4246047.13172	6595254.94826, 1864651.25058	2954839.244	613560	559.6				
Temescal Valley	57	50094294	92242	3	0	5370296.4064, 4246047.13172	6723485.55152, 1734762.49232	3170797.398	678138	600.3				
Alum Rock	57	2186611	0	3	0	5370296.4064, 4246047.13172	5449529.93656, 3070321.52856	1331891.611	601458	252.5				
Stratford	57	1768697	0	3	0	5370296.4064, 4246047.13172	6023754.99147, 2623803.71229	1945442.384	675252	368.5				
Grenada	57	1335962	3010	3	0	5370296.4064, 4246047.13172	5315793.91585, 4638736.11259		631246	0.0				
East Los Angeles	57	19288943	11013	3	0	5370296.4064, 4246047.13172	6510417.5808, 1834305.17518	2893457.752	620802	548.0				
Bolinas	57	15090532	0	3	0	5370296.4064, 4246047.13172	5201545.6952, 3280927.20205		607316	0.0				
Muir Beach	57	1276408	0	3	0	5370296.4064, 4246047.13172	5236387.17496, 3260222.98423	1219382.467	649950	230.9				
Mesa	57	9072237	395419	3	0	5370296.4064, 4246047.13172	6403985.17194, 3067639.19531		647013	0.0				
C-Road	57	6891298	0	3	0	5370296.4064, 4246047.13172</								

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
East Oakdale	57	13901414	405618	3	0	5370296.4064, 4246047.13172	5751278.47211, 3212103.75757	1291108.231	620907	244.5				
Bodega	57	7515783	0	3	0	5370296.4064, 4246047.13172	5133820.61621, 3441635.3228	1350301.954	607246	255.7				
Ben Lomond	57	21651907	0	3	0	5370296.4064, 4246047.13172	5368450.22391, 2967307.09672	1492171.107	605332	282.6				
Boron	57	35742358	53818	3	0	5370296.4064, 4246047.13172	6661704.65486, 2192426.95363	2813949.584	607568	532.9				
Seville	57	1647669	0	3	0	5370296.4064, 4246047.13172	6201487.70857, 2729350.67518	1950061.542	671078	369.3				
Woodbridge	57	7802968	276560	3	0	5370296.4064, 4246047.13172	5608187.5466, 3356496.2385	1033010.727	686230	195.6				
Happy Camp	57	31357295	618829	3	0		5081745.1126, 4712684.17136		632030	0.0				
Bonsall	57	34711673	415966	3	0	5370296.4064, 4246047.13172	6808020.42218, 1559917.21853	3377237.089	607498	639.6				
Graeagle	57	28666635	147558	3	0	5370296.4064, 4246047.13172	5814245.17513, 3930577.43452	1196512.99	630560	226.6				
Butte Valley	57	47370530	29332	3	0		5534301.38224, 3902720.63976		609324	0.0				
Hood	57	816263	0	3	0	5370296.4064, 4246047.13172	5551978.41624, 3431456.27225	936936.8982	634484	177.5				
San Miguel	57	2720110	0	3	1	5370296.4064, 4246047.13172	5395247.43757, 3261164.1017	1104536.796	686263	209.2				
Taft Heights	57	766308	0	3	0	5370296.4064, 4246047.13172	6121822.03195, 2238202.0427	2400832.999	677588	454.7				
Tahoe Vista	57	7033552	0	3	0		5978356.34728, 3740681.32664		677700	0.0				
Sunnyside	57	4954931	0	3	0	5370296.4064, 4246047.13172	6064847.7334, 2820145.5574	1771749.995	675994	335.6				
Gold Mountain	57	15767571	0	3	0	5370296.4064, 4246047.13172	5850818.70641, 3931141.40342	1253931.809	630339	237.5				
Oakley	25	41084653	789280	3	0	5370296.4064, 4246047.13172	5495366.31782, 3296089.39513	1116620.7	653070	211.5				
Talmage	57	4117638	4089	3	0		5092917.75581, 3729746.46583		677784	0.0				
Ridgemark	57	6656240	0	3	0	5370296.4064, 4246047.13172	5576935.9513, 2861152.55203	1592386.596	660706	301.6				
Lakehead	57	12160323	1511480	3	0	5370296.4064, 4246047.13172	5340686.64604, 4366010.81575	162905.8318	639514	30.9				
California Pines	57	19236735	366425	3	0	5370296.4064, 4246047.13172	5826937.44955, 4536393.1768	788907.6629	609834	149.4			29	1789.5
Carmel-by-the-Sea	25	2761716	0	3	0	5370296.4064, 4246047.13172	5409388.36132, 2774131.32464	1718363.931	611250	325.4				
Cayucos	57	8028952	2418782	1	1	5370296.4064, 4246047.13172	5702453.72093, 2357890.27895	2315300.389	612132	438.5				
Graton	57	4090302	0	3	0	5370296.4064, 4246047.13172	5165570.73101, 3472512.99679	1318491.29	630812	249.7				
Larkfield-Wikiup	57	13747201	0	3	0	5370296.4064, 4246047.13172	5199086.06643, 3498454.53581	1326941.019	640426	251.3				
San Diego Country Estates	57	43471183	0	3	0	5370296.4064, 4246047.13172	6933553.61614, 1464076.92879	3646644.712	686004	690.7				
Madison	57	4004365	0	3	0	5370296.4064, 4246047.13172	5425844.30604, 3547803.94088	734021.8772	645064	139.0				
Willits	25	7296367	1546	3	0	5370296.4064, 4246047.13172	5045786.50816, 3832204.06109	1080887.51	685600	204.7				
Alleghany	57	904298	0	3	0		5756955.59122, 3825870.87123		600982	0.0				
Princeton	57	4755523	0	3	0	5370296.4064, 4246047.13172	5421899.22113, 3814014.53281	494148.0743	685758	93.6				
Groveland	57	24747628	15061	3	0	5370296.4064, 4246047.13172	5914050.77108, 3225213.66029	1471964.293	631372	278.8				
Orcutt	57	28813422	13902	3	1	5370296.4064, 4246047.13172	5833766.16816, 2146613.65191	2543077.345	654120	481.6				
Los Alamos	57	10017555	1701	3	0		5877255.97882, 2098531.40102		643252	0.0				
Sunnyside-Tahoe City	57	8761079	0	3	0		5946959.03095, 3705577.18554		676015	0.0				
McGee Creek	57	10391043	0	3	0		6332156.0767, 3124154.1727		644830	0.0				
Coachella	25	77895729	0	3	0	5370296.4064, 4246047.13172	7126567.3476, 1714976.76225	3545236.684	614260	671.4				
Lake Nacimiento	57	28606615	60668	1	0	5370296.4064, 4246047.13172	5709804.80997, 2464521.23944	2155371.935	639670	408.3				
Castaic	57	18807881	44614	3	0	5370296.4064, 4246047.13172	6371312.47634, 1998307.43183	2662923.823	611796	504.2				
Whitley Gardens	57	5336345	29295	1	0	5370296.4064, 4246047.13172	5816957.64036, 2434768.74732	2165552.894	685222	410.1				
Buck Meadows	57	4513691	0	3	0	5370296.4064, 4246047.13172	5964227.07332, 3216894.52808	1531073.278	608716	290.0				
Long Barn	57	7451460	3839	3	0	5370296.4064, 4246047.13172	5948155.55483, 3320464.33823	1561656.548	642622	295.8				
Wilkinson	57	14833037	1906	3	0		6448762.33698, 3016575.80555		685551	0.0				
Plumas Lake	57	21717351	0	3	0	5370296.4064, 4246047.13172	5547839.9037, 3659177.97583	759140.3676	657829	143.8			3	862.7
Big Pine	57	7652701	4831	3	0		6475592.13502, 2974963.40741		606616	0.0				
Lake Davis	57	14080604	11652	3	0		5867503.65479, 3965517.21948		639483	0.0				
Wilton	57	75115872	0	3	0		5639420.48612, 3444474.12761		685880	0.0				
Tiburon	43	11605219	22625340	3	0	5370296.4064, 4246047.13172	5271974.70905, 3265924.35823	1191474.126	678666	225.7				
Bret Harte	57	1425057	0	3	0	5370296.4064, 4246047.13172	5690338.53594, 3146983.7091	1261771.868	608172	239.0				
Felton	57	11790079	0	3	0	5370296.4064, 4246047.13172	5370131.6919, 2953011.39099	1486202.039	623826	281.5				
Elizabeth Lake	57	16178192	768664	3	0	5370296.4064, 4246047.13172	6447892.93188, 2062415.50207	2068643.008	621964	531.6				
Ford City	57	3974173	0	3	0	5370296.4064, 4246047.13172	6125786.57687, 2249433.07768	2386973.994	624764	452.1				
Loma Mar	57	4487609	0	3	0	5370296.4064, 4246047.13172	5309362.64503, 3038174.83213	1502669.975	642384	284.6				
Sisquoc	57	5775114	10614	3	0	5370296.4064, 4246047.13172	5873500.83153, 2143996.34964	2606269.099	672086	493.6				
Pierpoint	57	1056403	0	3	0	5370296.4064, 4246047.13172	6375715.81157, 2602051.9798	2823305.995	657011	432.4				
Waukena	57	2440676	0	3	0	5370296.4064, 4246047.13172	6115401.27257, 2603230.05768	2020273.082	683724	382.6				
Santa Rosa Valley	57	17930046	0	3	0	5370296.4064, 4246047.13172	6288971.25675, 1912873.47463	2890375.675	670130	547.4				
Gustine	25	4017008	0	3	0	5370296.4064, 4246047.13172	5689353.92506, 3020274.28491	1547948.121	631568	293.2				
Airport	57	1487227	54227	3	0	5370296.4064, 4246047.13172	5698526.93265, 3157802.68085	1256946.333	600535	238.1				
Montecito	57	24201094	250369	3	1	5370296.4064, 4246047.13172	6070632.42869, 1985826.37259	2876614.156	648844	544.8				
Barstow	25	106902297	135415	3	0	5370296.4064, 4246047.13172	6847468.55385, 2138919.22016	3127578.196	604030	592.3				
Telemec	57	4112404	0	3	0	5370296.4064, 4246047.13172	5268096.87719, 3402033.15743	1275551.869	678126	241.6				
Indio Hills	57	56620987	0	3	0	5370296.4064, 4246047.13172	7093550.40533, 1769180.57663	3584825.591	636452	678.9				
Lompico	57	8738101	315	3	0	5370296.4064, 4246047.13172	5379378.15367, 2978476.15616	1496507.175	642510	283.4				
Lucerne Valley	57	273473765	0	3	0	5370296.4064, 4246047.13172	6892689.65706, 1985312.43723	3229060.177	644420	611.6				
Fruittree Pocket	57	1543250	0	3	0	5370296.4064, 4246047.13172	5571168.47502, 3490427.69598	874385.1389	627130	165.6				
La Crescenta-Monterose	57	8878005	28793	3	0	5370296.4064, 4246047.13172	6490537.74561, 1906996.98349	2833699.057	639045	536.7				
Loyola	57	3692438	0	3	0	5370296.4064, 4246047.13172	5369607.35524, 3066460.68192	1355755.744	644378	256.8				
Azusa	25	25037015	32168	3	0	5370296.4064, 4246047.13172	6588178.4993, 1872845.57231	2949288.754	603386	558.6				
Point Reyes Station	57	9364185	0	3	0	5370296.4064, 4246047.13172	5175671.06706, 3343109.48957	1245711.911	657960	235.9				
Spaulding	57	8621924	0	3	0	5370296.4064, 4246047.13172	5784526.08736, 4260297.3466	668112.2518	673554	126.5				
Keeler	57	3372671	0	3	0	5370296.4064, 4246047.13172	6599321.2675, 2726804.91856	3149437.167	637918	596.5				
Fallbrook	57	45323703	84676	3	0	5370296.4064, 4246047.13172	6798087.21671, 1593772.04342	3380647.853	623462	640.3				
Tecopa	57	48145645	177237	3	0	5370296.4064, 4246047.13172	7093067.06117, 2495007.77658	3739876.429	678050	708.3				
Yolo	57	3573960	0	3	0	5370296.4064, 4246047.13172	5472761.98907, 3569904.46101	720828.075	686804	136.5				
Oldale	57	16919338	0	3	0	5370296.4064, 4246047.13172	6255243.83732, 2342541.90072	2339877.496	653448	443.				

NAME	LSAD	ALAND	AWATER	SLO	Map	Start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
San Jose	25	458695423	8129848	3	1	5370296.4064, 4246047.13172	5441382.82949, 3046083.58393	1352417.121	686000	256.1	34	17417.5	10	5122.8
Paradise	43	47436046	37488	3	0	5370296.4064, 4246047.13172	5544069.65346, 3938481.55573	515101.5708	655520	97.6	34	6633.9	28	5463.2
Chester	57	18874561	209672	3	0	5370296.4064, 4246047.13172	5655455.25742, 4134503.88038	602636.0533	612930	114.3	33	7533.0		
Richfield	57	1417240	0	3	0	5370296.4064, 4246047.13172	5387490.78926, 4024335.63869	239656.5808	660592	45.4	32	2904.9		
Petaluma	25	37250003	277684	3	0	5370296.4064, 4246047.13172	5230905.22547, 3398904.04818	1216104.537	656784	230.3	32	14740.7		
Ardum-Arcade	57	46241832	370488	3	0	5370296.4064, 4246047.13172	5593472.39207, 3515507.55751	874189.9674	602562	165.6	32	10596.2	4	1324.5
Stockton	25	159765154	7988409	3	0	5370296.4064, 4246047.13172	5605930.31844, 3286288.42106	1084712.821	675000	205.4	31	12737.2	24	9861.0
West Sacramento	25	55606619	3446736	3	0	5370296.4064, 4246047.13172	5544354.7479, 3499774.90968	862047.0032	684816	163.3	30	9796.0		
Vacaville	25	75681768	601167	3	0	5370296.4064, 4246047.13172	5421929.56471, 3432518.8479	891971.398	681554	168.9	29	9798.2	8	2702.9
Fresno	25	296110263	3127481	3	1	5370296.4064, 4246047.13172	6035984.8582, 2840210.89027	1735653.179	627000	328.7	28	18408.4	15	9861.7
Folsom	25	72016424	5827409	3	0	5370296.4064, 4246047.13172	5662564.02799, 3536460.68058	944347.0812	624638	178.9	27	9658.1		
Pleasanton	25	62540092	380830	3	1		5437295.10498, 3179103.41754	657792	657792	0.0	27	0.0		
San Dimas	25	38947511	1009641	3	0	5370296.4064, 4246047.13172	6619497.55222, 1861813.94763	2981851.504	666070	564.7	26	29366.7	1	0.0
Woodland	25	39644167	0	3	0	5370296.4064, 4246047.13172	5488762.4004, 3543979.60598	753965.8904	686328	142.8	26	7425.4		
Los Angeles	25	1213830743	88227407	3	1	5370296.4064, 4246047.13172	6438529.12926, 1864087.65599	2841363.387	644000	538.1	26	27983.1	12	12915.3
Modesto	25	111308816	4740719	3	1	5370296.4064, 4246047.13172	5691197.4847, 3159853.21468	1245699.745	648354	235.9	24	11324.5	3	1415.6
Citrus Heights	25	36852412	0	3	0	5370296.4064, 4246047.13172	5621180.57953, 5547968.05975	900248.8156	613588	170.5	23	7843.1	6	2046.0
Elk Grove	25	108724401	429692	3	0	5370296.4064, 4246047.13172	5590313.15223, 3447185.3678	922060.1117	622020	174.6	23	8033.1	10	3492.7
Arcata	25	24270242	5359105	3	0		4872407.02786, 4376008.30361	602476	602476	0.0	22	0.0	10	0.0
Fortuna	25	13222868	4768	3	0		4847736.83597, 4276409.15303	625296	625296	0.0	22	0.0	9	0.0
Dunsmuir	25	4155430	91444	3	0		5379467.69791, 4485839.27093	620242	620242	0.0	21	0.0	18	0.0
San Leandro	25	34553553	5679338	3	0	5370296.4064, 4246047.13172	5356946.66214, 3197180.87468	1194935.261	688084	226.3	21	9505.2	2	905.3
Rocklin	25	51308256	57380	3	0	5370296.4064, 4246047.13172	5633709.56799, 3588740.54634	910524.8813	662364	172.4	21	7242.8	9	3104.1
Napa	25	46492294	824748	3	0	5370296.4064, 4246047.13172	5325357.09169, 3414073.88656	1346642.701	650258	255.0	20	10201.8	2	1020.2
Round Mountain	57	4342857	17581	3	0	5370296.4064, 4246047.13172	5465638.48971, 4324083.57099	154052.7774	683134	29.2	19	1108.7	7	408.5
Fairfield	25	106236433	688508	3	0	5370296.4064, 4246047.13172	5402130.56751, 3396954.99366	943817.3585	623182	178.8	19	6792.6	7	2502.5
Livermore	25	69990227	9862	3	0	5370296.4064, 4246047.13172	5472243.38447, 3185000.56826	1231370.68	641992	233.2	18	8395.7	3	1399.3
Concord	25	79139305	0	3	0	5370296.4064, 4246047.13172	5406658.85512, 3291918.5067	1086723.023	616000	205.8	17	6997.8	4	1646.6
Alturas	25	7314017	73903	3	0	5370296.4064, 4246047.13172	5857732.63923, 4564267.31684	74307.5568	601444	140.0	17	4789.0		
East Quincy	57	31368457	0	3	0	5370296.4064, 4246047.13172	5739682.61578, 3990917.17868	1341162.857	621026	254.9	17	8636.3		
Orland	25	7697935	0	3	0	5370296.4064, 4246047.13172	5380586.0263, 3941273.79165	323706.8258	654274	61.3	17	2084.5	29	3555.9
Grass Valley	25	13594370	0	3	0	5370296.4064, 4246047.13172	5694489.13939, 3738918.81843	1051272.237	630798	199.1	16	6371.3	5	1991.0
North Auburn	57	20171679	7171	3	0	5370296.4064, 4246047.13172	5682708.14505, 3632158.20581	931794.3954	651637	176.5	16	5647.2		
Carmichael	57	34838811	602792	3	0	5370296.4064, 4246047.13172	5610043.68969, 3526017.12964	885776.762	611390	167.8	16	5042.8	6	2013.1
Willows	25	7344419	31054	3	0	5370296.4064, 4246047.13172	5373104.4881, 3856996.31645	407001.653	685684	77.1	15	2312.5	12	1850.0
Keswick	57	8747810	325828	3	0	5370296.4064, 4246047.13172	5317080.08389, 4261703.94371	71143.25694	638352	13.5	15	404.2	19	512.0
Florin	57	22552008	0	3	0	5370296.4064, 4246047.13172	5585344.53705, 3471906.93089	897063.6623	624498	169.9	15	6097.0		
San Rafael	25	42908408	15409792	3	0	5370296.4064, 4246047.13172	5256799.72115, 3304942.26931	1162330.082	668364	229.1	14	6163.9		
Big Bend	57	14852515	230960	3	0	5370296.4064, 4246047.13172	5472421.98803, 4400946.65747	263759.505	606475	49.9	14	1397.8		
North Highlands	57	22821706	0	3	0	5370296.4064, 4246047.13172	5596841.92192, 3540203.37633	875202.0037	651924	165.8	14	4641.2	2	663.0
San Diego	25	843273516	121260166	3	1	5370296.4064, 4246047.13172	6831349.98039, 1398148.20146	3471642.801	686000	657.5	13	17095.2		
Hayward	25	117940809	47363956	3	0	5370296.4064, 4246047.13172	5379849.49647, 3169145.93315	122369.58	633000	231.5	13	6019.2		
San Ramon	25	48398787	88389	3	0	5370296.4064, 4246047.13172	5422446.58517, 3214754.63491	1161120.198	688378	219.9	13	5717.6		
Clearlake	25	26235040	1168576	3	0	5370296.4064, 4246047.13172	5241123.64574, 3659477.94913	754168.1396	613945	142.8	13	3713.7		
Bend	57	7567416	663196	3	0	5370296.4064, 4246047.13172	5381636.28223, 4127950.47076	145313.5803	605276	27.5	13	715.6	12	660.5
Quincy	57	10939488	0	3	0		5729726.26982, 3996515.6461	659080	659080	0.0	13	0.0		
Rohnert Park	25	18138543	12617	3	0	5370296.4064, 4246047.13172	5212664.86316, 3437550.28777	1266168.17	662546	239.3	13	6234.9		
Truckee	43	83740315	3448642	3	0	5370296.4064, 4246047.13172	5941824.94905, 3776959.00485	1283990.467	680588	243.2	13	6322.7		
Fremont	25	200632981	26291597	3	1	5370296.4064, 4246047.13172	5404948.88449, 3129348.71741	1271297.245	626000	248.8	13	6200.2	3	1444.7
Culver City	25	13237051	72217	3	1	5370296.4064, 4246047.13172	6441410.41542, 1824729.62693	287051.179	617568	543.7	13	14135.1		
French Gulch	57	31940354	94840	3	0		5271271.38184, 4301584.7712	626056	626056	0.0	13	0.0	13	0.0
Emeryville	25	3288121	2456974	3	0	5370296.4064, 4246047.13172	5320453.94078, 3246562.75738	1132255.27	622594	214.2	12	5146.6		
Hayfork	57	18673738	58222	3	0	5370296.4064, 4246047.13172	5129505.54297, 4251426.84685	433664.899	632562	82.4	12	1971.2	13	2135.5
Salinas	25	60679201	83122	3	1	5370296.4064, 4246047.13172	5496474.28237, 2820284.43328	1634005.787	664224	309.2	12	7427.3		
South San Francisco	25	23893943	54315250	3	0	5370296.4064, 4246047.13172	5280950.48512, 3180929.79123	1224762.661	673262	232.0	12	5567.1		
Burnt Ranch	57	34655000	3143	3	0	5370296.4064, 4246047.13172	5029017.72711, 4348468.68583	484928.2631	609150	10.8	12	2204.2		
Los Molinos	57	5637053	80526	3	0	5370296.4064, 4246047.13172	5409416.29635, 4042897.96939	541476.5433	644140	102.6	12	2461.3	16	3281.7
Walnut Creek	25	51168461	31195	3	0	5370296.4064, 4246047.13172	5394621.31538, 3266048.69647	1099296.81	683346	208.2	12	4996.8	0	0.0
Richmond	25	77845765	58160885	3	0	5370296.4064, 4246047.13172	5308970.89851, 3287040.20307	1091828.621	606020	206.8	11	4549.3		
Visalia	25	98132513	51434	3	1	5370296.4064, 4246047.13172	6170667.16255, 2672209.46579	1960864.836	682954	371.4	11	8170.3	2	1485.5
Tracy	25	57348807	352292	3	0	5370296.4064, 4246047.13172	5564455.59343, 3196239.86476	1208911.473	680238	229.0	11	5037.1		

NAME	LSAD	ALAND	AWATER	SLO	Map	start	end	cost	ID_LOOKUP	Miles	Home Jobs	Home VMT	Work Jobs	Work VMT
Manteca	25	54005980	61889	3	0	5370296.4064, 4246047.13172	5628195.26218, 3218711.72177	1160022.436	645484	219.7	5	2197.0	8	3515.2
Olivehurst	57	19321257	0	3	0	5370296.4064, 4246047.13172	5549854.84804, 3691748.41564	724340.6842	653714	137.2	5	1371.9	9	2469.3
Irvine	25	169856558	885912	3	1	5370296.4064, 4246047.13172	6630504.9585, 1704982.59026	3075895.109	636770	582.6	5	5825.6		
Oakhurst	57	15529971	19415	3	0	5370296.4064, 4246047.13172	6082000.70649, 3040262.02525	1861881.391	652764	352.6	5	3526.3		
Riverside	25	210443140	801713	3	1	5370296.4064, 4246047.13172	6745232.22562, 1800419.18923	3139545.394	662000	594.6	4	4756.9		
Simi Valley	25	107544459	1861481	3	1	5370296.4064, 4246047.13172	6335376.88933, 1920126.01497	2837644.338	672016	537.4	4	4299.5		
Merced	25	60156185	0	3	0	5370296.4064, 4246047.13172	5840366.28805, 3034837.76277	1452164.838	646898	275.0	4	2200.2		
Montague	25	4604510	39458	3	0		5316077.00148, 4670645.22436		648690	0.0	4	0.0	1	0.0
Marysville	25	8971193	312457	3	0	5370296.4064, 4246047.13172	5542623.72441, 3717629.93053	702825.4261	646170	133.1	4	1064.9	5	1331.1
Lewiston	57	51843292	0	3	0	5370296.4064, 4246047.13172	5217652.12485, 4296891.92313	214717.0541	641278	40.7	4	325.3	5	406.7
South Lake Tahoe	25	26299533	16684701	3	0		5996214.35055, 3627422.77702		673108	0.0	4	0.0		
Fair Oaks	57	28168557	887873	3	0	5370296.4064, 4246047.13172	5631612.21138, 3531426.56055	918069.9109	623294	173.9	4	1391.0	8	2782.0
Manila	57	1805139	17823	3	0		4847912.1083, 4373779.74176		645414	0.0	3	0.0		
San Bernardino	25	160688956	1051195	3	0	5370296.4064, 4246047.13172	6775134.29465, 1874680.64592	3141818.765	665000	595.0	3	3570.2		
San Bruno	25	14178646	0	3	0	5370296.4064, 4246047.13172	5277138.16672, 3170804.90995	1235824.328	665028	234.1	3	1404.3		
Pittsburg	25	44909226	5359381	3	0	5370296.4064, 4246047.13172	5437501.76079, 3307628.36242	1122425.322	657456	212.6	3	1275.5	3	1275.5
Greenville	57	20701558	0	3	0	5370296.4064, 4246047.13172	5734556.00736, 4070542.53282	655851.2685	631162	124.2	3	745.3		
Martinez	25	32714260	2599576	3	0	5370296.4064, 4246047.13172	5374046.43071, 3302845.26891	1056657.393	646114	200.1	3	1200.7	1	400.2
Johnstonville	57	21643296	106348	3	0	5370296.4064, 4246047.13172	5838143.79977, 4157505.2965	705113.3509	637484	133.5	3	801.3	1	267.1
Parkway	57	6225142	0	3	0	5370296.4064, 4246047.13172	5571839.45186, 3478226.38315	883916.7943	655800	167.4	3	1004.5		
Orangevale	57	29675753	464876	3	0	5370296.4064, 4246047.13172	5640315.8581, 3544885.23166	920436.9279	654092	174.3	3	1046.0	3	1046.0
Cutten	57	3351485	0	3	0		4851132.88754, 4342139.36472		617722	0.0	3	0.0		
Lake Almanor Peninsula	57	7863269	0	3	0	5370296.4064, 4246047.13172	5683157.2934, 4126143.53045	591590.1751	639420	112.0	2	448.2		
Larkspur	25	7842119	556989	3	0	5370296.4064, 4246047.13172	5253339.18066, 3286452.96403	1171556.759	640438	221.9	2	887.5		
Lafayette	25	38967055	431202	3	0	5370296.4064, 4246047.13172	5371640.61485, 3264033.35227	1108721.143	639122	210.0	2	839.9	2	839.9
Sunnyvale	25	56958246	1817655	3	0	5370296.4064, 4246047.13172	5391136.35515, 3077754.9919	1339930.945	677000	253.8	2	1015.1		
Vineyard	57	44555790	0	3	0		5609659.25245, 3467873.22352		682852	0.0	2	0.0		
Tulare	25	52770666	197822	3	1	5370296.4064, 4246047.13172	6166180.04429, 2625655.76261	1993824.625	680644	377.6	2	1510.5		
Torrance	25	53034089	196521	3	0	5370296.4064, 4246047.13172	6457895.8331, 1762361.98319	2939251.92	680000	556.7	2	2226.7		
Cameron Park	57	29078548	186312	3	0	5370296.4064, 4246047.13172	5706966.65964, 3537587.73301	998153.8239	610256	189.0	2	756.2		
Cazadero	57	18431244	3546	3	0		5100759.57763, 3508211.38545		612146	0.0	1	0.0		
Mather	57	25964715	64570	3	0	5370296.4064, 4246047.13172	5620821.36356, 3494682.98237	925760.0174	646226	175.3	1	350.7		
Castroville	57	2646281	0	3	0	5370296.4064, 4246047.13172	5461808.08996, 2849458.55662	1671417.123	611978	316.6	0	0.0		
Novato	25	71087327	1330964	3	0	5370296.4064, 4246047.13172	5248284.95178, 3342404.29891	1127489.486	652582	213.5	0	0.0		
Forest Ranch	57	36059654	0	3	0	5370296.4064, 4246047.13172	5527838.43714, 3990087.0915	514167.983	624918	97.4	0	0.0		
Antelope	57	17705729	0	3	0	5370296.4064, 4246047.13172	5600558.32089, 3556156.01959	885451.8979	602210	167.7	0	0.0	5	1677.0
Moreno Valley	25	132800799	504194	3	0	5370296.4064, 4246047.13172	6803008.86696, 1795835.50412	3195492.561	649270	605.2	0	0.0		

Total with Length	15498	7377
LEHD Ac	15498	7377
% Diff	0.0%	0.0%
% Diff	100.0%	100.0%

	Manual	
Number of Jobs *Home	15498	From LEHD
Number of Jobs * Work	7377	From LEHD
Population	66,447	US Census, Shasta County-Anderson-Redding-Shasta Lake

Residential VMT	1,343,298
Work VMT	411,306

Home VMT	Home VMT per Capita	Work VMT per Employee	
86.68	20.22	55.98	Based on LEHD data ACS 2017 data

Mileage Cu	100		
Residential VMT (100 mi)	407,770.39		
Work VMT (100 mi)	220,082.06		
"Home" jobs < 100 mi	13345	86.1%	30.55604302
Employees < 100 mi	6842	92.7%	32.16633401
Home VMT	Home VMT per Capita	Work VMT per Employee	
30.56	6.14	32.17	

"External" Estimations (Outside County)

Employees within Cities & CDP areas	0	0
VMT within Cities and CDP areas	0.00	0
Total External "Work" VMT (<120 mi)	220,082	
Total External Employees (-City+CDP)	7,377	1
Total External VMT (-City+CDP VMT)	411,306	1

Table 6

**2018 Maintained Miles & Daily Vehicle Miles of Travel
Estimates by Jurisdiction**

COUNTY	JURISDICTION	MAINTAINED MILES			DAILY VEHICLE MILES OF TRAVEL (DVMT) [1,000]		
		RURAL	URBANIZED	TOTAL	RURAL	URBANIZED	TOTAL
SHASTA							
Cities:	ANDERSON		50.45	50.45		83.40	83.40
	REDDING	4.73	398.98	403.71	7.59	1,071.26	1,078.85
	SHASTA LAKE	2.17	69.27	71.44	1.55	79.79	81.34
Other:	BUREAU OF INDIAN AFFAIRS	1.24	0.34	1.58	0.08	0.29	0.36
	NATIONAL PARK SERVICE	22.59		22.59	1.09		1.09
	SHASTA COUNTY	1,144.78	99.70	1,244.49	637.07	197.99	835.06
	STATE HIGHWAYS	254.82	60.70	315.52	1,609.39	1,646.68	3,256.07
	STATE PARK SERVICE	8.27	1.17	9.44	0.66	0.99	1.65
	U.S. BUREAU OF LAND MANAGEMENT	48.71	2.05	50.76	0.56	1.75	2.31
	U.S. BUREAU OF RECLAMATION	1.23		1.23	0.09		0.09
	U.S. FOREST SERVICE	189.55	2.80	192.35	12.69	0.08	12.78
SHASTA TOTAL		1,678.08	685.46	2,363.55	2,270.77	3,082.23	5,353.00

Cities of Shasta County

SHASTA

Redding

Shasta Lake

Anderson

115



State of California
Department of Transportation
Office of Data Services and Technology
GIS Branch

© 2014 State of California Department of Transportation

Legend

Incorporated Cities

COSEAT

● No

★ Yes

— State Highway

Urban Area

County Boundary