



Appendix B

Health Risk Assessment

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I N T E R N A T I O N A L

HEALTH RISK ASSESSMENT
for the
Alder Logistics Center Project
Bloomington, California

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LIST OF ACRONYMS

$\mu\text{g}/\text{m}^3$	micrograms per cubic meter
A	Inhalation absorption factor
AB	Assembly Bill
ADMRT	Air Dispersion and Risk Tool
APS	Auxiliary power system
ASF	Age Sensitivity Factor
AT	averaging time
ATCM	Air Toxic Control Measure
BC	Black Carbon
BR/BW	daily breathing weight normalized to body weight
Cair	Air Concentration from air dispersion model
Cal-EPA	California Environmental Protection Agency
CAPCOA	California Air Pollution Control Officers Association
CARB	California Air Resources Board
CCAA	California Clean Air Act
CEQA	California Environmental Quality Act
CF	conversion factor
C_i	concentration in the air of substance i
CPF	Inhalation cancer potency factor
DBR	daily breathing rate
Dose-air	dose through inhalation
DPM	Diesel Particulate Matter
ED	exposure duration
EF	exposure frequency
EMFAC	Emission Factor model
EPA	U.S. Environmental Protection Agency
$^{\circ}\text{F}$	Fahrenheit
FAH	fraction of time at home

FCAA	Federal Clean Air Act
GVWR	gross vehicle weight rating
HAP	hazardous air pollutant
HARP2	Hotspots Analysis and Reporting Program Version 2
HI	Hazard Index
I-10	Interstate 10
IN	Institutional
kg	kilograms
L	liter
MCIR	Maximum Individual Cancer Risk
MEIR	maximally exposed individual resident
mg	milligrams
MSAT	Mobile Source Air Toxic
N/A	Not Applicable
NAAQS	National Ambient Air Quality Standards
NED	National Elevation Dataset
NESHAP	National Emissions Standards for Hazardous Air Pollutants
NIOSH	National Institute for Occupational Safety and Health
NO ₂	nitrogen dioxide
NO _x	nitrogen oxides
O ₃	Ozone
OEHHA	Office Environmental Health Hazard Assessment
PM	particulate matter
PM ₁₀	particulate matter less than 10 microns in diameter
PM _{2.5}	particulate matter less than 2.5 microns in diameter

ppm	parts per million
RC	Resource Conservation
REL	Reference Exposure Level
Risk _{inh-res}	Residential inhalation cancer risk
RL	Rural Living
R-MU	Regional Mixed use
ROW	Road right of way
SB	Senate Bill
SCAQMD	South Coast Air Quality Management District
SD	Special Development
T-BACT	toxics best available control technology
TAC	Toxic Air Contaminant
USGS	United States Geological Survey
VMT	vehicle miles traveled

EXECUTIVE SUMMARY

The purpose of this Health Risk Assessment is to evaluate potential health risks associated with Toxic Air Contaminants (TAC) including Diesel Particulate Matter (DPM) resulting from the implementation of the proposed Alder Logistics Center Project (project) in the community of Bloomington, San Bernardino County, California. This Health Risk Assessment was prepared in accordance with the requirements of the South Coast Air Quality Management District (SCAQMD) and guidance from the Office of Environmental Health Hazard Assessment (OEHHA) to determine if health risks are likely to occur from the proposed project.

The project proposes to demolish the existing food-related warehouse/storage building and construct an approximate 174,780 square-foot warehouse building on the project site. The gross site area is 9.44 acres and is comprised of four parcels. The proposed building would be located toward the rear half of the lot, situated farthest from adjacent residential properties. A 65-foot landscaped buffer would serve as a retention basin at the property line closest to adjacent residential properties to better transition the two differing uses. A total of 114 parking spaces would be provided on-site. A new trash enclosure is proposed, located in an accessible area on-site for circulation and access by waste services. A total of 2 grade level and 22 dock high loading docks would be provided on-site. Site access would be provided via Alder Avenue off Slover Avenue, a major arterial road that runs east-west.

Health Risk Impacts. The HRA has demonstrated that impacts related to cancer risk and DPM concentrations from project operations would not exceed established SCAQMD and the OEHHA thresholds at nearby sensitive receptors. Additionally, non-carcinogenic hazards at the nearby sensitive receptors are calculated to be within acceptable limits. Therefore, the long-term health risks attributed to the project site would be less than significant impacts.

1.0 INTRODUCTION

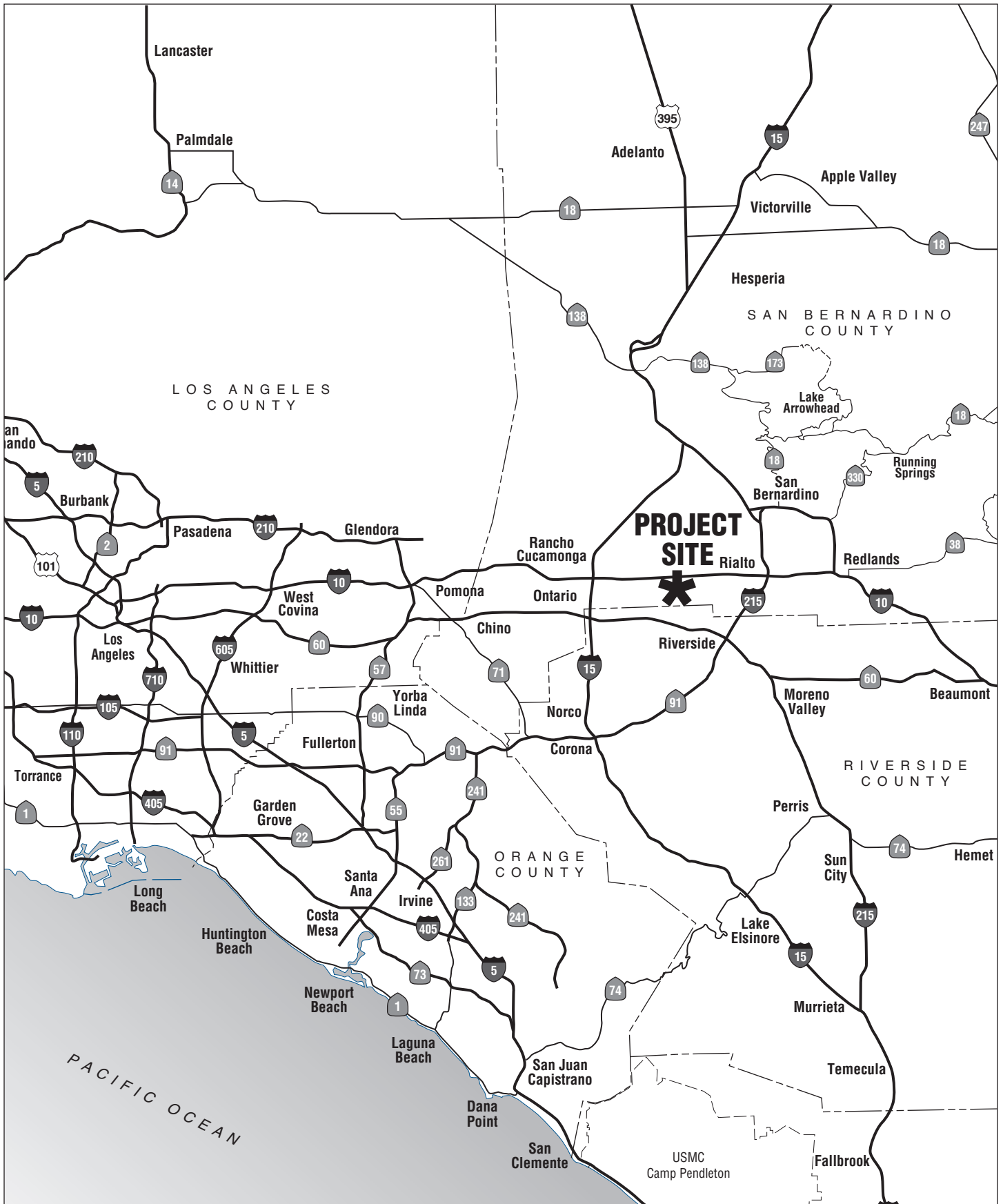
1.1 PROJECT LOCATION

The project site is generally located south of Interstate 10 (I-10) along Alder Avenue in the unincorporated community of Bloomington, San Bernardino County, California; refer to Exhibit 1, Regional Vicinity. The project site is specifically located at 10326, 10339, 10360, 10380, and 10396 Alder Avenue, Assessor's Parcel Numbers (APNs) 0252-131-03, -04, -36, -41, and -43. The project site is surrounded by a railroad easement and infrastructure, and I-10 to the north; single family structures to the south; a mix of industrial and residential to the east; and industrial uses and railroad infrastructure to the west; refer to Exhibit 2, Site Vicinity.

1.2 PROJECT DESCRIPTION

The project proposes to demolish the existing food-related warehouse/storage building and construct an approximate 174,780 square foot warehouse building on the project site. The gross site area is 9.44 acres and is comprised of four parcels. The proposed building would be located toward the rear half of the lot, situated farthest from adjacent residential properties; refer to Exhibit 3, Conceptual Site Plan. A 65-foot landscaped buffer would serve as a retention basin at the property line closest to adjacent residential properties to better transition the two differing uses. A total of 114 parking spaces would be provided on-site. A new trash enclosure is proposed, located in an accessible area on-site for circulation and access by waste services. A total of two grade level and 22 dock high loading docks would be provided on-site. Site access would be provided via Alder Avenue off Slover Avenue, a major arterial road that runs east-west.

Currently, there is no identified tenant for the proposed building. The proposed project is planned for a single tenant with an ancillary office component. Since the tenant is unknown, hours of operation and employee count will vary, but is assumed for planning purposes to operate 24 hours per day, seven days per week. Office workers would likely have typical shifts of Monday through Friday, 8:00 a.m. to 5:00 p.m., while warehouse staff would work day, evening, and night shifts. Specific hours of operation would be identified during the tenant improvement process.



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Michael Baker
INTERNATIONAL

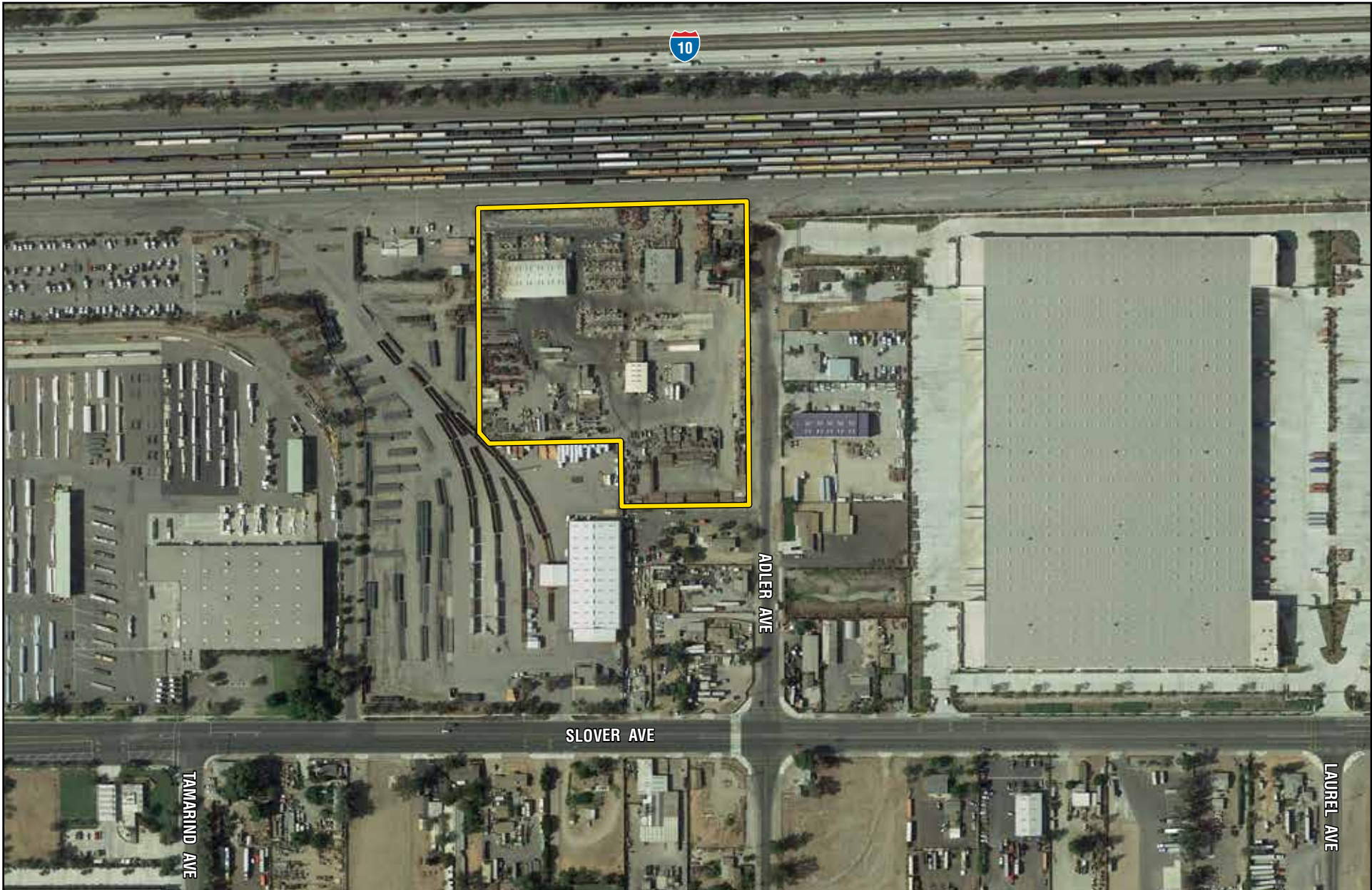


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ALDER LOGISTICS CENTER PROJECT
HEALTH RISK ASSESSMENT

Regional Vicinity

Exhibit 1



Source: Google Earth Pro, August 2019

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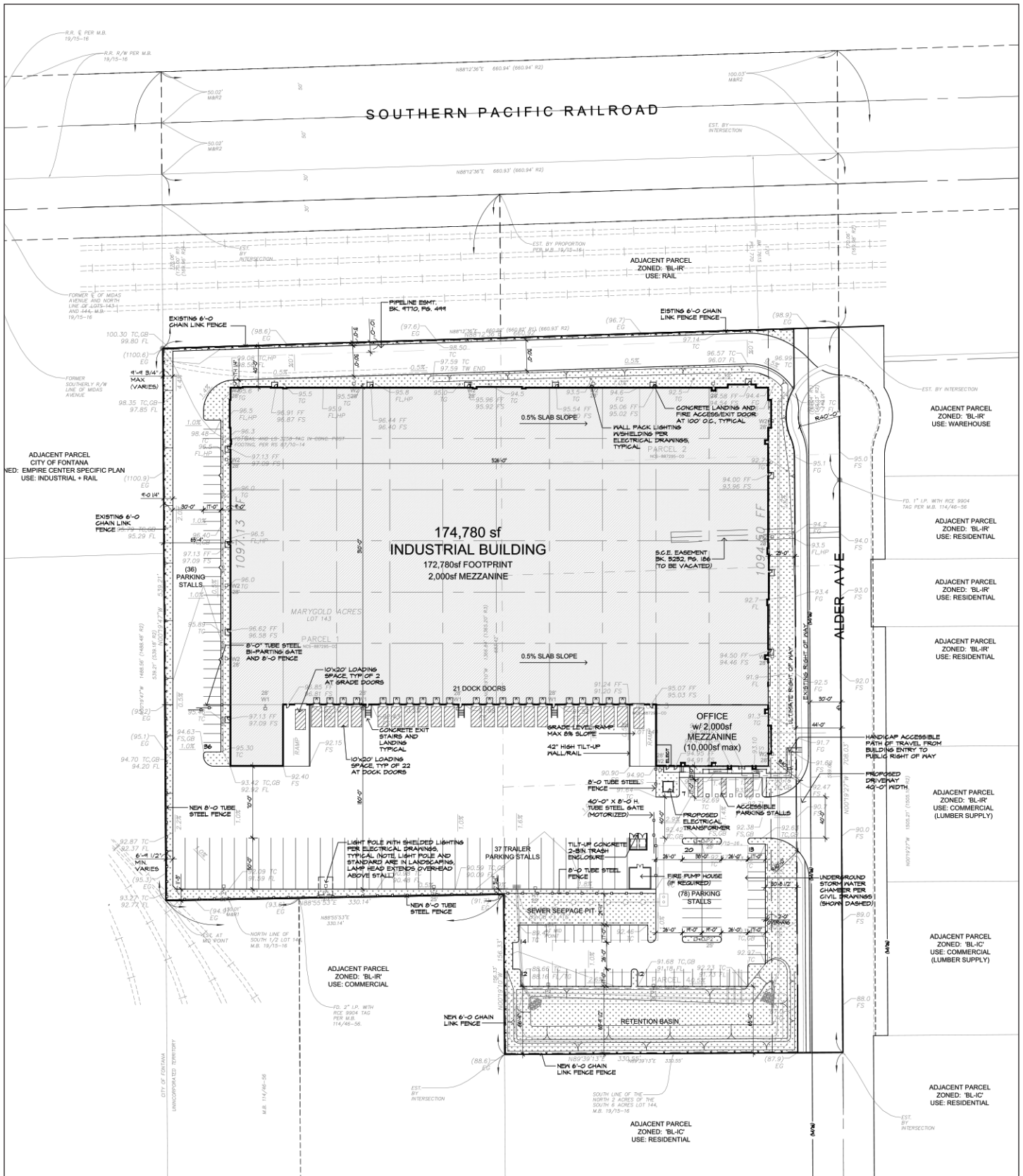
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— PROJECT SITE

ALDER LOGISTICS CENTER PROJECT
HEALTH RISK ASSESSMENT

Site Vicinity

Exhibit 2



Source: DouglasFranz Architects, Inc., May 2019

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ALDER LOGISTICS CENTER PROJECT
HEALTH RISK ASSESSMENT
Conceptual Site Plan

Exhibit 3

2.0 ENVIRONMENTAL SETTING

The California Air Resources Board (CARB) divides the State into 15 air basins that share similar meteorological and topographical features. The project site lies within the north-central portion of the South Coast Air Basin (Basin). The Basin is a 6,600-square mile area bounded by the Pacific Ocean to the west and the San Gabriel, San Bernardino, and San Jacinto Mountains to the north and east. The Basin includes all of Orange County and the non-desert portions of Los Angeles, Riverside, and San Bernardino Counties, in addition to the San Geronio Pass area in Riverside County. The Basin's terrain and geographical location (i.e., a coastal plain with connecting broad valleys and low hills) determine its distinctive climate.

2.1 CLIMATE AND METEOROLOGY

CLIMATE

The general region lies in the semi-permanent high-pressure zone of the eastern Pacific. The climate is mild and tempered by cool sea breezes. The usually mild climatological pattern is interrupted infrequently by periods of extremely hot weather, winter storms, or Santa Ana winds. The extent and severity of the air pollution problem in the Basin is a function of the area's natural physical characteristics (weather and topography), as well as man-made influences (development patterns and lifestyle). Factors such as wind, sunlight, temperature, humidity, rainfall, and topography all affect the accumulation and/or dispersion of pollutants throughout the Basin. These factors along with applicable regulations are discussed below.

The average annual temperature varies little throughout the Basin, averaging 75 degrees Fahrenheit (°F). However, with a less-pronounced oceanic influence, the eastern inland portions of the Basin show greater variability in annual minimum and maximum temperatures. All portions of the Basin have had recorded temperatures over 100°F in recent years.

METEOROLOGY

Although the Basin has a semi-arid climate, the air near the surface is moist due to the presence of a shallow marine layer. Except for infrequent periods when dry, continental air is brought into the Basin by offshore winds, the ocean effect is dominant. Periods with heavy fog are frequent, and low stratus clouds, occasionally referred to as "high fog," are a characteristic climate feature. Annual average relative humidity is 70 percent at the coast and 57 percent in the eastern part of the Basin. Precipitation in the Basin is typically nine to 14 inches annually and is rarely in the form of snow or hail due to typically warm weather. The frequency and amount of rainfall is greater in the coastal areas of the Basin.

The height of the inversion is important in determining pollutant concentration. When the inversion is approximately 2,500 feet above sea level, the sea breezes carry the pollutants inland to escape over the mountain slopes or through the passes. At a height of 1,200 feet, the terrain prevents the pollutants from entering the upper atmosphere, resulting in a settlement in the

foothill communities. Below 1,200 feet, the inversion puts a tight lid on pollutants, concentrating them in a shallow layer over the entire coastal basin. Usually, inversions are lower before sunrise than during the day. Mixing heights for inversions are lower in the summer and more persistent, being partly responsible for the high levels of ozone (O₃) observed during summer months in the Basin. Smog in southern California is generally the result of these temperature inversions combining with coastal day winds and local mountains to contain the pollutants for long periods of time, allowing them to form secondary pollutants by reacting with sunlight. The Basin has a limited ability to disperse these pollutants due to typically low wind speeds.

The area in which the project is located offers clear skies and sunshine, yet is still susceptible to air inversions. These inversions trap a layer of stagnant air near the ground, where it is then further loaded with pollutants. These inversions cause haziness, which is caused by moisture, suspended dust, and a variety of chemical aerosols emitted by trucks, automobiles, furnaces, and other sources.

2.2 TOXIC AIR CONTAMINANTS

Toxic Air Contaminants (TACs) are airborne substances that are capable of causing short-term (acute) and/or long-term (chronic or carcinogenic, i.e., cancer causing) adverse human health effects (i.e., injury or illness). TACs include both organic and inorganic chemical substances. They may be emitted from a variety of common sources including gasoline stations, automobiles, dry cleaners, industrial operations, and painting operations. The current California list of TACs includes approximately 200 compounds, including particulate emissions from diesel-fueled engines.

Hazardous Air Pollutants (HAP) is a term used by the Federal Clean Air Act (FCAA) that includes a variety of pollutants generated or emitted by industrial production activities. Identified as TACs under the California Clean Air Act (CCAA), ten have been singled out through ambient air quality data as being the most substantial health risk in California. Direct exposure to these pollutants has been shown to cause cancer, birth defects, damage to the brain and nervous system, and respiratory disorders. CARB provides emission inventories for only the larger air basins.

TACs do not have ambient air quality standards because no safe levels of TACs can be determined. Instead, TAC impacts are evaluated by calculating the health risks associated with a given exposure. The requirements of the Air Toxic “Hot Spots” Information and Assessment Act (Assembly Bill [AB] 2588) apply to facilities that use, produce, or emit toxic chemicals. Facilities subject to the toxic emission inventory requirements of the act must prepare and submit toxic emission inventory plans and reports, and periodically update those reports.

Toxic contaminants often result from fugitive emissions during fuel storage and transfer activities, and from leaking valves and pipes. For example, the electronics industry, including semiconductor manufacturing, uses highly toxic chlorinated solvents in semiconductor production processes. Sources of air toxics go beyond industry, however. Automobile exhaust contains diesel particulate matter (DPM). DPM is emitted from both mobile and stationary sources. DPM is typically composed of carbon particles (“soot”, also called black carbon, or BC)

and numerous organic compounds, including over 40 known cancer-causing organic substances. It should be noted that CARB has developed several plans and programs to reduce diesel emissions such as the Diesel Risk Reduction Plan (DRRP), the Statewide Portable Equipment Registration Program (PERP), and the Diesel Off-Road Reporting System (DOORS). The PERP and DOORS programs allow owners or operators of portable engines and certain other types of equipment can register their units in order to operate their equipment throughout California without having to obtain individual permits from local air districts.

Diesel exhaust and many individual substances contained in it (including acrolein, arsenic, benzene, formaldehyde, and nickel) have the potential to contribute to mutations in cells that can lead to cancer. Long-term exposure to diesel exhaust particles poses the highest cancer risk of any TAC evaluated by OEHHA. CARB estimates that about 70 percent of the cancer risk that the average Californian faces from breathing toxic air pollutants stems from diesel exhaust particles.

In its comprehensive assessment of diesel exhaust, OEHHA analyzed more than 30 studies of people who worked around diesel equipment, including truck drivers, railroad workers, and equipment operators. The studies showed these workers were more likely to develop lung cancer than workers who were not exposed to diesel emissions. These studies provide strong evidence that long-term occupational exposure to diesel exhaust increases the risk of lung cancer. Using information from OEHHA's assessment, CARB estimates that diesel particle levels measured in California's air in 2000 could cause 540 "excess" cancers in a population of 1 million people over a 70-year lifetime. Other researchers and scientific organizations, including the National Institute for Occupational Safety and Health (NIOSH), have calculated cancer risks from diesel exhaust similar to those developed by OEHHA and CARB.

Exposure to diesel exhaust can have immediate health effects. Diesel exhaust can irritate the eyes, nose, throat, and lungs, and it can cause coughs, headaches, lightheadedness, and nausea. In studies with human volunteers, diesel exhaust particles made people with allergies more susceptible to the materials to which they are allergic, such as dust and pollen. Exposure to diesel exhaust also causes inflammation in the lungs, which may aggravate chronic respiratory symptoms and increase the frequency or intensity of asthma attacks.

Diesel engines are a major source of fine particulate pollution. The elderly and people with emphysema, asthma, and chronic heart and lung disease are especially sensitive to fine-particle pollution. Numerous studies have linked elevated particle levels in the air to increased hospital admissions, emergency room visits, asthma attacks, and premature deaths among those suffering from respiratory problems. Because children's lungs and respiratory systems are still developing, they are also more susceptible than healthy adults to fine particles. Exposure to fine particles is associated with increased frequency of childhood illnesses and can also reduce lung function in children. In California, diesel exhaust particles have been identified as a carcinogen.

2.3 SENSITIVE RECEPTORS

Sensitive populations are more susceptible to the effects of air pollution than is the general population. Sensitive populations (sensitive receptors) that are in proximity to localized sources

of toxics are of particular concern. Land uses considered sensitive receptors include residences, schools, playgrounds, childcare centers, long-term health care facilities, rehabilitation centers, convalescent centers, and retirement homes. Table 1, *Sensitive Receptors*, lists the distances and locations of sensitive receptors within the project vicinity. The distances depicted in Table 1 are based on the distance from the project site to the sensitive receptor.

Table 1
Sensitive Receptors

ID	Type	Name	Distance from Project Site ^{1,2}	Direction from Project Site	Address ²
1	Residential	Existing Residential Uses	408 feet	East	10349 Alder Avenue, Bloomington, CA 92316
2			372 feet	East	10359 Alder Avenue, Bloomington, CA 92316
3			412 feet	East	10395 Alder Avenue, Bloomington, CA 92316
4			548 feet	Southeast	10431 Alder Avenue, Bloomington, CA 92316
5			936 feet	Southeast	17744 Slover Avenue, Bloomington, CA 92316
6			927 feet	Southeast	17736 Slover Avenue, Bloomington, CA 92316
7			679 feet	South	10472 Alder Avenue, Bloomington, CA 92316
8			475 feet	South	10440 Alder Avenue, Bloomington, CA 92316

Notes:

- Distances are measured from the center of the project site to the nearest outdoor living area.
- Only sensitive receptors in the immediate project vicinity (i.e. within 1,000 feet) are considered in this HRA.
- Residential addresses based on County parcel data.

Source: Google Earth, 2019 and CoreLogic RealQuest, *Property Detail*, accessed July 29, 2019.

3.0 REGULATORY SETTING

3.1 FEDERAL

Clean Air Act. The Federal Clean Air Act (FCAA) of 1970 and the FCAA Amendments of 1971 required the U.S. Environmental Protection Agency (EPA) to establish NAAQS, with states retaining the option to adopt more stringent standards or to include other specific pollutants. The FCAA was amended in 1990 to address a large number of air pollutants that are known to cause or may reasonably be anticipated to cause adverse effects to human health or adverse environmental effects. 188 specific pollutants and chemical groups were initially identified as hazardous air pollutants (HAPs), and the list has been modified over time. The FCAA Amendments included new regulatory programs to control acid deposition and for the issuance of stationary source operating permits.

Mobile Source Air Toxics Rule. In 2001, the EPA issued its first Mobile Source Air Toxics (MSAT) Rule, which identified 21 MSAT compounds as being HAPs that required regulation. A subset of six of these MSAT compounds were identified as having the greatest influence on health and included benzene, 1,3-butadiene, formaldehyde, acrolein, acetaldehyde, and DPM. More recently, the EPA issued a second MSAT Rule in February 2007, which generally supported the findings in the first rule and provided additional recommendations of compounds having the greatest impact on health. The rule also identified several engine emission certification standards that must be implemented. Unlike the criteria pollutants, toxics do not have National Ambient Air Quality Standards (NAAQS) making evaluation of their impacts more subjective.

National Emissions Standards for Hazardous Air Pollutants Program. Under federal law, 188 substances are listed as HAPs. Major sources of specific HAPs are subject to the requirements of the National Emissions Standards for Hazardous Air Pollutants (NESHAPS) program. The EPA is establishing regulatory schemes for specific source categories and requires implementation of Maximum Achievable Control Technologies (MACTs) for major sources of HAPs in each source category. State law has established the framework for California's TAC identification and control program, which is generally more stringent than the federal program and is aimed at HAPs that are a problem in California. The state has formally identified 244 substances as TACs and is adopting appropriate control measures for each. Once adopted at the state level, each air district will be required to adopt a measure that is equally or more stringent.

3.2 STATE

California Air Toxics "Hot Spots" Information and Assessment Act (AB 2588). The California Air Toxics "Hot Spots" Information and Assessment Act (AB 2588) is a state-wide program enacted in 1987. AB 2588 requires facilities that exceed recommended OEHHA levels to reduce risks to acceptable levels. CARB also administers the state's mobile source emissions control program and oversees air quality programs established by state statute, such as AB 2588, the Air Toxics "Hot Spots" Information and Assessment Act of 1987. Under AB 2588, TAC emissions from individual facilities are quantified and prioritized by the air quality management district or air

pollution control district. High priority facilities are required to perform a health risk assessment and, if specific thresholds are exceeded, required to communicate the results to the public in the form of notices and public meetings. In September 1992, the “Hot Spots” Act was amended by SB 1731 which required facilities that pose a significant health risk to the community to reduce their risk through a risk management plan.

Diesel exhaust is mainly composed of particulate matter and gases, which contain potential cancer-causing substances. Emissions from diesel engines currently include over 40 substances that are listed by EPA as hazardous air pollutants and by CARB as toxic air contaminants. On August 27, 1998, CARB identified particulate matter in diesel exhaust as a TAC, based on data linking diesel particulate emissions to increased risks of lung cancer and respiratory disease.

Tanner Air Toxics Act of 1983. CARB’s statewide comprehensive air toxics program was established in 1983 with AB 1807 the Toxic Air Contaminant Identification and Control Act (Tanner Air Toxics Act of 1983). AB 1807 created California’s program to reduce exposure to air toxics and sets forth a formal procedure for CARB to designate substances as TACs. Once a TAC is identified, CARB adopts an airborne toxics control measure (ATCM) for sources that emit designated TACs. If there is a safe threshold for a substance at which there is no toxic effect, the control measure must reduce exposure to below that threshold. If there is no safe threshold, the measure must incorporate toxics best available control technology (T-BACT) to minimize emissions.

Diesel Reduction Plan. In September 2000, CARB adopted a comprehensive diesel risk reduction plan to reduce emissions from both new and existing diesel-fueled engines and vehicles. The goal of the plan is to reduce diesel PM emissions and the associated health risk by 75 percent in 2010 and by 85 percent by 2020. As part of this plan, CARB identified ATCM for mobile and stationary emissions sources. Each ATCM is codified in the California Code of Regulations, including the ATCM to limit diesel-fueled commercial motor vehicle idling, which puts limits on idling time for large diesel engines (13 CCR Chapter 10 Section 2485).

Truck and Bus Regulation Reducing Emissions from Existing Diesel Vehicles. On December 12, 2008, CARB approved the Truck and Bus Regulation to significantly reduce particulate matter (PM) and oxides of nitrogen (NO_x) emissions from existing diesel vehicles operating in California. The regulation requires diesel trucks and buses that operate in California to be upgraded to reduce emissions. Heavier trucks must be retrofitted with PM filters beginning January 1, 2012, and older trucks must be replaced starting January 1, 2015. By January 2023, nearly all trucks and buses would need to have 2010 model year engines or equivalent.

The regulation applies to nearly all privately and federally-owned diesel fueled trucks and buses and to privately and publicly owned school buses with a gross vehicle weight rating (GVWR) greater than 14,000 pounds. Small fleets with three or fewer diesel trucks can delay compliance for heavier trucks by reporting and there are many extensions for low-mileage construction trucks, early PM filter retrofits, adding cleaner vehicles, and other situations. Privately and publicly owned school buses have different requirements.

Heavy-Duty Vehicle Idling Emission Reduction Program. The purpose of the CARB ATCM to Limit Diesel-Fueled Commercial Motor Vehicle Idling is to reduce public exposure to diesel particulate matter and criteria pollutants by limiting the idling of diesel-fueled commercial vehicles.¹ The driver of any vehicle subject to this ATCM is prohibited from idling the vehicle's primary diesel engine for greater than five minutes at any location and is prohibited from idling a diesel-fueled auxiliary power system (APS) for more than five minutes to power a heater, air conditioner, or any ancillary equipment on the vehicle if it has a sleeper berth and the truck is located within 100 feet of a restricted area (homes and schools).

CARB Final Regulation Order, Requirements to Reduce Idling Emissions from New and In-Use Trucks, beginning in 2008, would require that new 2008 and subsequent model-year heavy-duty diesel engines be equipped with an engine shutdown system that automatically shuts down the engine after 300 seconds of continuous idling operation once the vehicle is stopped, the transmission is set to "neutral" or "park", and the parking brake is engaged.

3.3 REGIONAL

South Coast Air Quality Management District. The California Clean Air Act (CCAA) provides the South Coast Air Quality Management District (SCAQMD) with the authority to manage transportation activities at indirect sources and regulate stationary source emissions. Indirect sources of pollution are generated when minor sources collectively emit a substantial amount of pollution. An example of this would be the motor vehicles at an intersection, a mall, and on highways. As a State agency, CARB regulates motor vehicles and fuels for their emissions.

The Air Toxics Control Plan (March 2000, revised March 26, 2004) is a planning document designed to examine the overall direction of the SCAQMD's air toxics control program. It includes development and implementation of strategic initiatives to monitor and control air toxics emissions. Control strategies that are deemed viable and are within the SCAQMD's jurisdiction will each be brought to the SCAQMD Board for further consideration through the normal public review process. Strategies that are to be implemented by other agencies will be developed in a cooperative effort, and the progress will be reported back to the Board periodically.

The SCAQMD has conducted an in-depth analysis of the toxic air contaminants and their resulting health risks, called the MATES program. The latest MATES study, MATES-IV, is the most comprehensive dataset documenting the ambient air toxic levels and health risks associated with the South Coast Air Basin emissions.² Therefore, MATES-IV study represents the baseline health risk for a cumulative analysis. MATES-IV estimates the average excess cancer risk level from exposure to TACs is less than 400 in one million basin-wide. These model estimates were based on monitoring data collected at ten fixed sites within the South Coast Air Basin. None of

¹ The ATCM to Limit Diesel-Fueled Commercial Motor Vehicle Idling is codified in Title 13 of the California Code of Regulations, Chapter 10, Section 2485.

² South Coast Air Quality Management District, *MATES IV Final Report (2015)*, <http://www.aqmd.gov/docs/default-source/air-quality/air-toxic-studies/mates-iv/mates-iv-final-draft-report-4-1-15.pdf>, accessed July 29, 2019.

the fixed monitoring sites are within the local area of the project site. However, MATES-IV has extrapolated the excess cancer risk levels throughout the basin by modeling the specific grids. DPM is included in this cancer risk along with all other TAC sources. DPM accounts for 68 percent of the total risk shown in MATES-IV. Cumulative project generated TACs are limited to DPM. For all of Southern California and the study shows that cancer risks have decreased more than 50 percent between 2008 and 2015.³

³ Ibid.

4.0 HEALTH RISK ASSESSMENT

4.1 SIGNIFICANCE CRITERIA AND METHODOLOGY

HEALTH RISK ANALYSIS THRESHOLDS

In order to determine whether or not a proposed project would cause a significant effect on the environment, the impact of the project must be determined by examining the types and levels of air toxics generated and the associated impacts on factors that affect air quality. While the final determination of significance thresholds is within the purview of the lead agency pursuant to the State CEQA Guidelines, the SCAQMD recommends that the following air pollution thresholds be used by lead agencies in determining whether the proposed project is significant. If the lead agency finds that the proposed project has the potential to exceed the air pollution thresholds, the project should be considered significant. The thresholds for air toxic emissions are as follows.

- *Cancer Risk*: Emit carcinogenic or toxic contaminants that exceed the maximum individual cancer risk of 10 in one million.
- *Non-Cancer Risk*: Emit toxic contaminants that exceed the maximum hazard quotient of 1 in one million.

Cancer risk is expressed in terms of expected incremental incidence per million population. The SCAQMD has established an incidence rate of 10 persons per million as the maximum acceptable incremental cancer risk due to DPM exposure. This threshold serves to determine whether or not a given project has a potentially significant development-specific and cumulative impact. The 10 in one million standard is a very health-protective significance threshold. A risk level of 10 in one million implies a likelihood that up to 10 persons, out of one million equally exposed people would contract cancer if exposed continuously (24 hours per day) to the levels of toxic air contaminants over a specified duration of time. This risk would be an excess cancer that is in addition to any cancer risk borne by a person not exposed to these air toxics.

The SCAQMD has also established non-carcinogenic risk parameters for use in HRAs. Noncarcinogenic risks are quantified by calculating a "hazard index," expressed as the ratio between the ambient pollutant concentration and its toxicity or Reference Exposure Level (REL). An REL is a concentration at or below which health effects are not likely to occur. A hazard index less of than one (1.0) means that adverse health effects are not expected. Within this analysis, non-carcinogenic exposures of less than 1.0 are considered less than significant.

HEALTH RISK ASSESSMENT

The air dispersion modeling for the HRA was performed using the U.S. EPA AERMOD dispersion model version 18081. AERMOD is a steady-state, multiple-source, Gaussian dispersion model designed for use with emission sources situated in terrain where ground elevations can exceed the stack heights of the emission sources (not a factor in this case). AERMOD requires hourly meteorological data consisting of wind vector, wind speed,

temperature, stability class, and mixing height. Surface and upper air meteorological data provided by the SCAQMD for the Fontana Monitoring Station was selected as being the most representative meteorology based on proximity.⁴

Emission sources in the model include one-line volume source (comprised of 24 volume sources) to model truck idling for the 24 loading docks to the south of the warehouse. One-line volume source was modeled surrounding the warehouse (comprised of 63 volume sources) to model truck movement and maneuvering. A single line volume source (comprised of 35 volume sources) was created to model trucks traveling along Alder Avenue and another single-line volume source (comprised of 84 volume sources) was created to model trucks traveling along Slover Avenue. An emission rate for coarse particulate matter less than 10 microns in diameter (PM₁₀) (DPM) was calculated using the 2014 Emission FACtor model (EMFAC-2014)⁵ model run for San Bernardino County. Emissions from heavy trucks were assigned a release height of 4.6 meters (15 feet) in compliance with SCAQMD guidance. A release height of 4.6 meters is representative of the average stack height for a heavy-duty truck.

The model was run to obtain the peak one-hour and annual average concentration in micrograms per cubic meter [$\mu\text{g}/\text{m}^3$] at nearby sensitive receptors. According to the SCAQMD's Supplemental Guidelines for Preparing Risk Assessments for the Air Toxics "Hot Spots" Information and Assessment Act (AB 2588), air dispersion modeling is required to estimate (a) annual average concentrations to calculate the Maximum Individual Cancer Risk (MICR) or in this scenario, the Maximally exposed individual resident (MEIR), the maximum chronic hazard index (HI), the zones of impact, and excess cancer burden and (b) peak hourly concentrations to calculate the health impact from substances with acute non-cancer health effects. In addition, to achieve these goals, extended receptor grids were placed at the property boundaries at the residences to the east and south of the proposed warehouse, and a background grid to cover the zone of impact. According to the SCAQMD, in order "to identify the maximum impacted receptors (i.e., peak cancer risk and peak hazard indices) a grid spacing of 100 meters or less must be used" (see page 16 of SCAQMD's Supplemental Guidelines). Due to the location and spacing of the nearby sensitive receptors depicted in [Table 1](#), receptors were modeled with a 5-meter (16.4 feet) by 5-meter (16.4 feet) grid spacing. In accordance with SCAQMD guidance, a background grid spacing of 25 meters was modeled. In addition, the United States Geological Survey (USGS) 1/3 arc-second (about 10 meters) National Elevation Dataset (NED) terrain data was processed with AERMAP⁶ and imported into AERMOD for the project area. The modeling and analysis was prepared in accordance with the SCAQMD Guidelines.

Note that the concentration estimate developed using this methodology is considered conservative, and is not a specific prediction of the actual concentrations that would occur as a

⁴ South Coast Air Quality Management District, *SCAQMD Meteorological Data for AERMOD*, <http://www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/data-for-aermod>, accessed August 5, 2019.

⁵ California Air Resources Board, *EMFAC 2014 Web Database*, <https://www.arb.ca.gov/emfac/2014/>, accessed July 26, 2019.

⁶ U.S. Environmental Protection Agency, *User's Guide for the AERMOD Terrain Preprocessor (AERMAP)*, https://www3.epa.gov/ttn/scram/models/aermod/aermap/aermap_userguide_v18081.pdf, accessed July 29, 2019.

result of the project any one point in time. Actual one-hour and annual average and concentrations are dependent on many variables, particularly the number and type of equipment working at specific distances during time periods of adverse meteorology.

A health risk computation was performed to determine the potential risk using the maximum annual average and the risk of developing an excess cancer was calculated on a 30-year exposure scenario for nearby sensitive receptors. The chronic and carcinogenic health risk calculations are based on the OEHHA Guidance Manual. Only the risk associated with operations of the proposed project was assessed as construction emissions would be negligible and short-term.

Risk and Hazard Assessment

The Hotspots Analysis and Reporting Program Version 2 (HARP2) Air Dispersion and Risk Tool (ADMRT) was employed to calculate the health risks of the project on the sensitive receptors within the proposed project site. HARP2 was created for the purpose of assisting and supporting the local California Air Pollution Control and Air Quality Management Districts with implementing the requirements of AB 2588. Although designed to meet the programmatic requirements of the Air Toxics "Hot Spots" Program, HARP2 modules have also been used for preparing risk assessments for other air related programs (e.g., air toxic control measure development, facility permitting applications, roads, ambient monitoring evaluations, CEQA reviews).

The risk analysis algorithms and default values used in HARP2 are based on the OEHHA guidelines set forth in the revised Technical Support Document for Exposure Assessment and Stochastic Analysis. All equations, default parameter values, and variable distributions encoded into HARP2 are from the OEHHA Guidance Manual. More specifically, The Risk Tool module in HARP2 allows user to:

- Calculates potential health impacts using a ground level concentration;
- Evaluates one or multiple pollutants for one or multiple receptor points;
- Calculates cancer and noncancer (acute, 8-hour, and chronic) health impacts using the new risk assessment guidelines in the OEHHA Guidance Manual (OEHHA, 2015);
- Uses point estimates to calculate inhalation and multipathway risks; and
- Performs stochastic health risk analyses.

Cancer Risk

Based on the OEHHA methodology, the residential inhalation cancer risk from the annual average DPM concentrations is calculated by multiplying the daily inhalation or oral dose, by a cancer potency factor, the age sensitivity factor (ASF), the frequency of time spent at home (for residents only), and the exposure duration divided by averaging time, to yield the excess cancer risk. These factors are discussed in more detail below. It is important to note that exposure duration is based on continual heavy truck operation at the project site. Cancer risk must be separately calculated for specified age groups, because of age differences in sensitivity to carcinogens and age differences in intake rates (per kg body weight). Separate risk estimates for

these age groups provide a health-protective estimate of cancer risk by accounting for greater susceptibility in early life, including both age-related sensitivity and amount of exposure.

Exposure through inhalation (Dose-air) is a function of the function of the breathing rate, the exposure frequency, and the concentration of a substance in the air. For residential exposure, the breathing rates are determined for specific age groups, so Dose-air is calculated for each of these age groups, 3rd trimester, 0<2, 2<9, 2<16, 16<30 and 16-70 years. To estimate cancer risk, the dose was estimated by applying the following formula to each ground-level concentration:

$$\text{Dose-air} = (C_{\text{air}} * \{BR/BW\} * A * EF * 10^{-6})$$

Where:

- Dose-air = dose through inhalation (mg/kg/day)
- C_{air} = air concentration ($\mu\text{g}/\text{m}^3$) from air dispersion model
- {BR/BW} = 95th percentile daily breathing rate normalized to body weight (L/kg body weight – day) (361 L \ kg BW-day for 3rd Trimester, 1090 L/kg BW-day for 0<2 years, 861 L/kg BW-day for 2<9 years, 745 L/kg BW-day for 2<16 years, 335 L/kg BW-day for 16<30 years, and 290 L/kg BW-day 16<70 years)
- A = Inhalation absorption factor (unitless [1])
- EF = exposure frequency (unitless), days/365 days (0.96 [approximately 350 days per year])
- 10^{-6} = conversion factor (micrograms to milligrams, liters to cubic meters)

OEHHA developed ASFs to take into account the increased sensitivity to carcinogens during early-in-life exposure. In the absence of chemical-specific data, OEHHA recommends a default ASF of 10 for the third trimester to age 2 years, an ASF of 3 for ages 2 through 15 years to account for potential increased sensitivity to carcinogens during childhood and an ASF of 1 for ages 16 through 70 years.

Fraction of time at home (FAH) during the day is used to adjust exposure duration and cancer risk from a specific facility's emissions, based on the assumption that exposure to the facility's emissions are not occurring away from home. OEHHA recommends the following FAH values: from the third trimester to age <2 years, 85 percent of time is spent at home; from age 2 through <16 years, 72 percent of time is spent at home; from age 16 years and greater, 73 percent of time is spent at home.

To estimate the cancer risk, the dose is multiplied by the cancer potency factor, the ASF, the exposure duration divided by averaging time, and the frequency of time spent at home (for residents only):

$$\text{Risk}_{\text{inh-res}} = (\text{Dose}_{\text{air}} * \text{CPF} * \text{ASF} * \text{ED}/\text{AT} * \text{FAH})$$

Where:

- $\text{Risk}_{\text{inh-res}}$ = residential inhalation cancer risk (potential chances per million)
 Dose_{air} = daily dose through inhalation (mg/kg-day)
 CPF = inhalation cancer potency factor (mg/kg-day⁻¹)
 ASF = age sensitivity factor for a specified age group (unitless)
 ED = exposure duration (in years) for a specified age group (0.25 years for 3rd trimester, 2 years for 0<2, 7 years for 2<9, 14 years for 2<16, 14 years for 16<30, 54 years for 16-70)
 AT = averaging time of lifetime cancer risk (years)
 FAH = fraction of time spent at home (unitless)

Chronic Non-Cancer Hazard

Non-cancer chronic impacts are calculated by dividing the annual average concentration by the REL for that substance. The REL is defined as the concentration at which no adverse non-cancer health effects are anticipated. Based off OEHHA guidance, the current REL for DPM is 5.⁷

$$\text{Hazard Quotient} = \text{Ci}/\text{RELi}$$

Where:

- Ci = Concentration in the air of substance i (annual average concentration in $\mu\text{g}/\text{m}^3$)
 RELi = Chronic noncancer Reference Exposure Level for substance i ($\mu\text{g}/\text{m}^3$)

Acute Non-Cancer Hazard

The potential for acute non-cancer hazards is evaluated by comparing the maximum short-term exposure level to an acute REL. RELs are designed to protect sensitive individuals within the population. Currently, OEHHA has not set an Acute REL for DPM. To be conservative the acute REL for Acrolein is used instead, as Acrolein is a major component of diesel exhaust and is considered the worst case acute REL for diesel exhaust emissions. The calculation of acute non-cancer impacts is similar to the procedure for chronic non-cancer impacts. The equation is as follows:

$$\text{Acute HQ} = \text{Maximum Hourly Air Concentration } (\mu\text{g}/\text{m}^3) / \text{Acute REL } (\mu\text{g}/\text{m}^3)$$

⁷ California Air Resources Board, *Consolidated Table of OEHHA/ARB Approved Risk Assessment Health Value*, <https://www.arb.ca.gov/toxics/healthval/contable.pdf>, accessed July 29, 2019.

4.2 IMPACT ASSESSMENT

CARCINOGENIC RISK

Vehicle DPM emissions were estimated using emission factors for PM₁₀ generated with the 2014 version of EMFAC developed by CARB. EMFAC 2014 is a mathematical model that was developed to calculate emission rates from motor vehicles that operate on highways, freeways, and local roads in California and is commonly used by CARB to project changes in future emissions from on-road mobile sources. The most recent version of this model, EMFAC 2014, incorporates regional motor vehicle data, information and estimates regarding the distribution of vehicle miles traveled (VMT) by speed, and number of starts per day.

The most important improvement in EMFAC 2014 is the integration of the new data and methods to estimate emissions from diesel trucks and buses. The model includes the emissions benefits of the truck and bus rule and the previously adopted rules for other on-road diesel equipment. Finally, the impacts of the recession on emissions that were quantified as part of the truck and bus rulemaking are included.

For this project, annual average PM₁₀ emission factors were generated by running EMFAC 2014 in EMFAC Mode for vehicles in the SCAQMD within San Bernardino County. The EMFAC Mode generates emission factors in terms of grams of pollutant emitted per vehicle activity and can calculate a matrix of emission factors at specific values of vehicle speed, temperature, and relative humidity. The model was run for speeds traveled on and within the vicinity of the project site. The vehicle travel speeds for each segment modeled are summarized below.

- Idling – on-site loading/unloading (15 minutes per truck trip);
- 5 miles per hour – on-site vehicle movement including driving and maneuvering;
- 25 miles per hour along Alder Avenue – off-site vehicle movement including driving and maneuvering; and
- 45 miles per hour along Slover Avenue – off-site vehicle movement including driving and maneuvering.

Based on the AERMOD outputs, the highest expected annual average DPM emission concentrations resulting from operation of the project (53 daily heavy truck trips) would be 0.0023 µg/m³. This level of concentration would be experienced at the loading docks on the project site. The highest expected annual average diesel PM₁₀ emission concentrations at sensitive receptors, sensitive receptor #3 (residences located to the east of the project site at UTM NAD83 Zone 11S coordinate location X= 461463.94 Y= 3769499.02), would be 0.0015 µg/m³; refer to [Appendix A, Dispersion Modeling Data](#). The calculations conservatively assume no cleaner technology with lower emissions in future years. Cancer risk calculations are based on 30-year MEIR exposure periods. As shown in [Table 2, Operational Cancer Risk](#), the highest calculated carcinogenic risk from project implementation is 1.97 per million for 30-year exposure. As shown, impacts related to cancer risk and DPM concentrations from heavy trucks would be less than significant at the nearest residences.

Table 2
Operational Cancer Risk

Sensitive Receptor ¹	Cancer Risk per Million (30-Year Exposure)	Significance Threshold (Risk Per Million)	Threshold Exceeded?
1	1.10	10	No
2	1.15	10	No
3	1.31	10	No
4	0.92	10	No
5	0.50	10	No
6	0.54	10	No
7	0.80	10	No
8	0.95	10	No
PMI ²	1.97	10	No
Notes:			
1. Refer to Table 1 for locations of the individual receptors.			
2. The highest overall concentrations would not occur at a discrete receptor (i.e., existing sensitive receptor), but would be located at a Cartesian grid receptor location (UTM NAD83 Zone 11S coordinate location 461321.04, 3769471.67). The point of maximum impact (PMI) risk is provided for informational purposes as sensitive receptors do not currently exist at this location.			
Source: Refer to Appendix A, Health Risk Assessment Data .			

NON-CARCINOGENIC HAZARDS

The significance thresholds for TAC exposure also require an evaluation of non-cancer risk stated in terms of a hazard index. Non-cancer chronic impacts are calculated by dividing the annual average concentration by the REL for that substance. The REL is defined as the concentration at which no adverse non-cancer health effects are anticipated. The potential for acute non-cancer hazards is evaluated by comparing the maximum short-term exposure level to an acute REL. RELs are designed to protect sensitive individuals within the population. The calculation of acute non-cancer impacts is similar to the procedure for chronic non-cancer impacts.

An acute or chronic hazard index of 1.0 is considered individually significant. The hazard index is calculated by dividing the acute or chronic exposure by the reference exposure level. As shown in [Table 3, Operational Chronic and Acute Hazard Risk](#), the highest maximum chronic and acute hazard index associated with the emissions from the project at sensitive receptors would be 0.0046 and 0.020, respectively. Therefore, non-carcinogenic hazards are calculated to be within acceptable limits and a less than significant impact would occur.

CONCLUSION

As described, non-carcinogenic hazards resulting from the proposed project are calculated to be within acceptable limits. Additionally, impacts related to cancer risk and PM₁₀ concentrations from warehouse operations would be less than significant at the nearest residential receptors. Therefore, impacts related to health risk from warehouse operations would be less than significant.

Mitigation Measures: No mitigation measures are required.

Level of Significance: Less Than Significant Impact.

Table 3
Operational Chronic and Acute Hazard Risk

Sensitive Receptor ¹	Chronic Hazard	Acute hazard ²	Threshold	Threshold Exceeded?
1	0.0039	0.0019	1	No
2	0.0041	0.0016	1	No
3	0.0046	0.0020	1	No
4	0.0032	0.0014	1	No
5	0.0018	0.0007	1	No
6	0.0019	0.0007	1	No
7	0.0028	0.0011	1	No
8	0.0034	0.0014	1	No
PMI ³	0.0070	0.0029	1	No

Notes:

1. Refer to [Table 1](#) for locations of the individual receptors.
2. The REL for acrolein was used as diesel exhaust does not have an acute effect (only has a carcinogenic and chronic effect).
3. The highest overall concentrations would not occur at a discrete receptor (i.e., existing sensitive receptor), but would be located at a Cartesian grid receptor location (UTM NAD83 Zone 11S coordinate location 461321.04, 3769471.67) for the chronic hazard and Cartesian grid receptor location (UTM NAD83 Zone 11S coordinate location 461371.04, 3769596.67) for the acute hazard. The PMI risk is provided for informational purposes as sensitive receptors do not currently exist at this location.

Source: Refer to [Appendix A, Health Risk Assessment Data](#).

5.0 REFERENCES

5.1 LIST OF PREPARERS

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**APPENDIX A:
DISPERSION MODELING DATA**

Alder Logistics Warehouse Project (2021)

Emissions Calculations

	Avg Speed (mph)	Emission Factor PM10 (g/mi)	Daily Truck Trips (round trips)	length (m)	length (mi)	g/day	g/sec
On-Site Truck Movement							
Trucks - Surrounding Warehouse (24 docks)	5	0.042354936	64	520	0.32	8.76E-01	1.01E-05

	Avg Speed (mph)	Emission Factor PM10 (g/mi)	Daily Truck Trips (round trips)	length (m)	length (mi)	g/day	g/sec
Off-Site Truck Movement							
Trucks - Alder Avenue	25	0.015924141	64	346	0.21	2.19E-01	2.54E-06
Trucks - Slover Avenue	45	0.010724782	64	2007	1.25	8.56E-01	9.91E-06

	Emission Factor (g/veh/day)	Idling Time (min)	Idling Time (day)	Daily Trucks	length (m)	length (mi)	g/day	g/sec
On-Site Vehicle Idle Emissions								
Idle - Trucks at Docks (24 docks)	0.006127778	15	1.04E-02	64	105.4	0.07	4.09E-03	4.73E-08

Sources:

CARB, EMFAC2014. Emission Factors are from the 2021 operational year (worst case).

CARB, *Diesel Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-Fueled Engines and Vehicles*, October 2000.

CalEEMod			Enter CalEEMod Default Values
LDA	Passenger Car		0.549952
LDT1	Passenger Car		0.037123
LDT2	Passenger Car		0.179649
MDV	Passenger Car		0.119457
LHD1	Passenger Car		0.017229
LHD2	2 axle truck		0.005267
MHD	3 axle truck		0.017877
HHD	4+axle truck		0.062669
OBUS	Zero		0.001349
UBUS	Zero		0.001607
MCY	Passenger Car		0.006
SBUS	Zero		0.00812
MH	Zero		0.00101

Traffic Study			Enter Traffic Study Values	Enter Daily Trips
Passenger Car			0.791	242
2 axle truck			0.036	11
3 axle truck			0.049	15
4+axle truck			0.124	38
				306 Enter Total Daily Trips

CalEEMod Adjustment		CalEEMod Adjusted Values	
0.012086	LDA	0.551966333	0.474
0.002014333	LDT1	0.039137333	0.034
	LDT2	0.181663333	0.156
	MDV	0.121471333	0.104
	LHD1	0.019243333	0.017
	MCY	0.008014333	0.007
	LHD2		0.068
	MHD		0.055
	HHD		0.187
		0.921496	1.101
		0.858386797	

Updated CalEEMod FleetMix	
LDA	0.47380061299
LDT1	0.03359497021
LDT2	0.15593740685
MDV	0.10426938876
LHD1	0.01651822327
LHD2	0.03600000000
MHD	0.04900000000
HHD	0.12400000000
OBUS	0.00000000000
UBUS	0.00000000000
MCY	0.00687939792
SBUS	0.00000000000
MH	0.00000000000

Total 1.000

Check Answer	
	Daily Trips
LDA	145
LDT1	10
LDT2	48
MDV	32
LHD1	5
LHD2	11
MHD	15
HHD	38
OBUS	0
UBUS	0
MCY	2
SBUS	0
MH	0

Total 306 TRUE

EMFAC2014 (v1.0.7) Emission Rates

Region Type: Sub-Area

Region: San Bernardino (SC)

Calendar Year: 2021

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for STREX, HTSK and RUNLS, g/vehicle/day for IDLEX, RESTL and DIURI

Region	CalYr	VehClass	MdlYr	Speed	Fuel	PM10_IDLEX	CalEEMod Fleet %	Daily Trips	Weighted PM10% Idle emissions	Daily trips with Emissions
San Bernardino (SC)	2021	HHDT	Aggregated	Aggregated	DSL	0.037703959	0.124	37.944	0.00467529	37.944
San Bernardino (SC)	2021	LDA	Aggregated	Aggregated	DSL	0	0.473800613	144.983	0.00000000	144.9829876
San Bernardino (SC)	2021	LDT1	Aggregated	Aggregated	DSL	0	0.03359497	10.28006	0.00000000	10.28006088
San Bernardino (SC)	2021	LDT2	Aggregated	Aggregated	DSL	0	0.155937407	47.71685	0.00000000	47.7168465
San Bernardino (SC)	2021	LHDT1	Aggregated	Aggregated	DSL	0.026490308	0.016518223	5.054576	0.00043757	5.054576319
San Bernardino (SC)	2021	LHDT2	Aggregated	Aggregated	DSL	0.026076258	0.036	11.016	0.00093875	11.016
San Bernardino (SC)	2021	MDV	Aggregated	Aggregated	DSL	0	0.104269389	31.90643	0.00000000	31.90643296
San Bernardino (SC)	2021	MH	Aggregated	Aggregated	DSL	0	0	0	0.00000000	0
San Bernardino (SC)	2021	MHDT	Aggregated	Aggregated	DSL	0.001554476	0.049	14.994	0.00007617	14.994
San Bernardino (SC)	2021	OBUS	Aggregated	Aggregated	DSL	0.006112395	0	0	0.00000000	0
San Bernardino (SC)	2021	SBUS	Aggregated	Aggregated	DSL	0.04590051	0	0	0.00000000	0
San Bernardino (SC)	2021	UBUS	Aggregated	Aggregated	DSL	0	0	0	0.00000000	0
							Total		0.00612778	304

Updated CalEEMod FleetMix % Daily Trips

LDA	0.473800613	144.983
LDT1	0.03359497	10.28006
LDT2	0.155937407	47.71685
MDV	0.104269389	31.90643
LHD1	0.016518223	5.054576
LHD2	0.036	11.016
MHD	0.049	14.994
HHDT	0.124	37.944
OBUS	0	0
UBUS	0	0
MCY	0.006879398	2.105096
SBUS	0	0
MH	0	0

EMFAC2014 (v1.0.7) Emission Rates

Region Type: Sub-Area

Region: San Bernardino (SC)

Calendar Year: 2021

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW

Region	CalYr	VehClass	MdlYr	Speed	Fuel	PM10_RUNEX	CalEEMod Fleet %	Daily Trips	Weighted PM10 Runex
San Bernardino (SC)	2021	HHDT	Aggregated	5	DSL	0.044882482	0.124	37.944	0.005565428
San Bernardino (SC)	2021	LDA	Aggregated	5	DSL	0.031343515	0.473800613	144.9829876	0.014850577
San Bernardino (SC)	2021	LDT1	Aggregated	5	DSL	0.399367364	0.03359497	10.28006088	0.013416735
San Bernardino (SC)	2021	LDT2	Aggregated	5	DSL	0.01303099	0.155937407	47.7168465	0.002032019
San Bernardino (SC)	2021	LHDT1	Aggregated	5	DSL	0.095027245	0.016518223	5.054576319	0.001569681
San Bernardino (SC)	2021	LHDT2	Aggregated	5	DSL	0.065450761	0.036	11.016	0.002356227
San Bernardino (SC)	2021	MDV	Aggregated	5	DSL	0.018576148	0.104269389	31.90643296	0.001936924
San Bernardino (SC)	2021	MHDT	Aggregated	5	DSL	0.012802981	0.049	14.994	0.000627346
						Total		304	0.042354936

	Updated CalEEMod FleetMix %	Daily Trips
LDA	0.473800613	144.9829876
LDT1	0.03359497	10.28006088
LDT2	0.155937407	47.7168465
MDV	0.104269389	31.90643296
LHD1	0.016518223	5.054576319
LHD2	0.036	11.016
MHD	0.049	14.994
HHD	0.124	37.944
OBUS	0	0
UBUS	0	0
MCY	0.006879398	2.105095764
SBUS	0	0

EMFAC2014 (v1.0.7) Emission Rates

Region Type: Sub-Area

Region: San Bernardino (SC)

Calendar Year: 2021

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW

Region	CalYr	VehClass	MdYr	Speed	Fuel	PM10_RUNEX	PMCalEEMod Fleet %	Daily Trips	Weighted PM10 Runex	
San Bernardino (SC)	2021	HHDT	Aggregated	25	DSL	0.02093681	0	0.124	37.944	0.002596164
San Bernardino (SC)	2021	LDA	Aggregated	25	DSL	0.011672052	0	0.473800613	144.982988	0.005530225
San Bernardino (SC)	2021	LDT1	Aggregated	25	DSL	0.124537403	0	0.03359497	10.2800609	0.00418383
San Bernardino (SC)	2021	LDT2	Aggregated	25	DSL	0.006376208	0	0.155937407	47.7168465	0.000994289
San Bernardino (SC)	2021	LHDT1	Aggregated	25	DSL	0.032775243	0	0.016518223	5.05457632	0.000541389
San Bernardino (SC)	2021	LHDT2	Aggregated	25	DSL	0.024664474	0	0.036	11.016	0.000887921
San Bernardino (SC)	2021	MDV	Aggregated	25	DSL	0.007902673	0	0.104269389	31.906433	0.000824007
San Bernardino (SC)	2021	MHDT	Aggregated	25	DSL	0.007475813	0	0.049	14.994	0.000366315
						Total		304	0.015924141	

	Updated CalEEMod FleetMix %	Daily Trips
LDA	0.473800613	144.983
LDT1	0.03359497	10.28006
LDT2	0.155937407	47.71685
MDV	0.104269389	31.90643
LHD1	0.016518223	5.054576
LHD2	0.036	11.016
MHD	0.049	14.994
HHDT	0.124	37.944
OBUS	0	0
UBUS	0	0
MCY	0.006879398	2.105096
SBUS	0	0

EMFAC2014 (v1.0.7) Emission Rates

Region Type: Sub-Area

Region: San Bernardino (SC)

Calendar Year: 2021

Season: Annual

Vehicle Classification: EMFAC2007 Categories

Units: miles/day for VMT, g/mile for RUNEX, PMBW and PMTW

Region	CalYr	VehClass	MdlYr	Speed	Fuel	PM10_RUNEX	CalEEMod Fleet %	Daily Trips	Weighted PM10 Runex
San Bernardino (SC)	2021	HHDT	Aggregate	45	DSL	0.016254271	0.124	37.944	0.00201553
San Bernardino (SC)	2021	LDA	Aggregate	45	DSL	0.007623972	0.473800613	144.982988	0.003612243
San Bernardino (SC)	2021	LDT1	Aggregate	45	DSL	0.079532772	0.03359497	10.2800609	0.002671901
San Bernardino (SC)	2021	LDT2	Aggregate	45	DSL	0.004279031	0.155937407	47.7168465	0.000667261
San Bernardino (SC)	2021	LHDT1	Aggregate	45	DSL	0.021212392	0.016518223	5.05457632	0.000350391
San Bernardino (SC)	2021	LHDT2	Aggregate	45	DSL	0.016132213	0.036	11.016	0.00058076
San Bernardino (SC)	2021	MDV	Aggregate	45	DSL	0.005235724	0.104269389	31.906433	0.000545926
San Bernardino (SC)	2021	MHDT	Aggregate	45	DSL	0.005730035	0.049	14.994	0.000280772
Total								304	0.010724782

Updated CalEEMod FleetMix % Daily Trips

LDA	0.473800613	144.983
LDT1	0.03359497	10.28006
LDT2	0.155937407	47.71685
MDV	0.104269389	31.90643
LHD1	0.016518223	5.054576
LHD2	0.036	11.016
MHD	0.049	14.994
HHDT	0.124	37.944
OBUS	0	0
UBUS	0	0
MCY	0.006879398	2.105096
SBUS	0	0

**

**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.7.0
** Lakes Environmental Software Inc.
** Date: 8/1/2019
** File: C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.ADI
**

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**

** AERMOD Control Pathway

**
**

CO STARTING
TITLEONE C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
MODELOPT CONC FLAT ELEV
AVERTIME 1 PERIOD
URBANOPT 23879 Bloomington
POLLUTID PM_10
RUNORNOT R_U_N
ERRORFIL "Alder Logistics.err"

CO FINISHED
**

** AERMOD Source Pathway

**
**

SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLOVER
** DESCRSRC
** PREFIX
** Length of Side = 24.00
** Configuration = Adjacent
** Emission Rate = 9.91E-06
** Vertical Dimension = 4.57
** SZINIT = 2.13
** Nodes = 17
** 460303.565, 3769229.299, 332.00, 4.57, 11.16
** 460844.202, 3769232.228, 331.46, 4.57, 11.16
** 460844.464, 3769231.829, 331.43, 4.57, 11.16
** 460913.289, 3769230.819, 331.00, 4.57, 11.16
** 460941.990, 3769232.176, 331.00, 4.57, 11.16
** 460963.105, 3769229.813, 330.94, 4.57, 11.16
** 460970.475, 3769235.148, 331.00, 4.57, 11.16

** 460985.555, 3769233.989, 331.00, 4.57, 11.16
** 461015.024, 3769231.724, 331.00, 4.57, 11.16
** 461151.445, 3769233.338, 330.66, 4.57, 11.16
** 461295.466, 3769232.865, 330.00, 4.57, 11.16
** 461425.213, 3769233.081, 329.70, 4.57, 11.16
** 461547.165, 3769233.770, 329.00, 4.57, 11.16
** 461656.027, 3769233.081, 328.07, 4.57, 11.16
** 461725.616, 3769233.770, 328.00, 4.57, 11.16
** 461794.515, 3769233.081, 328.00, 4.57, 11.16
** 462308.287, 3769233.770, 328.00, 4.57, 11.16

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LOCATION L0002574 VOLUME 460315.565 3769229.364 332.00
LOCATION L0002575 VOLUME 460339.565 3769229.494 332.00
LOCATION L0002576 VOLUME 460363.564 3769229.624 332.00
LOCATION L0002577 VOLUME 460387.564 3769229.754 332.00
LOCATION L0002578 VOLUME 460411.564 3769229.884 332.00
LOCATION L0002579 VOLUME 460435.563 3769230.014 332.00
LOCATION L0002580 VOLUME 460459.563 3769230.144 332.00
LOCATION L0002581 VOLUME 460483.562 3769230.274 332.00
LOCATION L0002582 VOLUME 460507.562 3769230.404 332.00
LOCATION L0002583 VOLUME 460531.562 3769230.534 332.00
LOCATION L0002584 VOLUME 460555.561 3769230.664 332.00
LOCATION L0002585 VOLUME 460579.561 3769230.794 332.00
LOCATION L0002586 VOLUME 460603.561 3769230.924 332.00
LOCATION L0002587 VOLUME 460627.560 3769231.054 332.00
LOCATION L0002588 VOLUME 460651.560 3769231.184 332.00
LOCATION L0002589 VOLUME 460675.560 3769231.315 332.00
LOCATION L0002590 VOLUME 460699.559 3769231.445 332.00
LOCATION L0002591 VOLUME 460723.559 3769231.575 332.00
LOCATION L0002592 VOLUME 460747.559 3769231.705 332.00
LOCATION L0002593 VOLUME 460771.558 3769231.835 331.65
LOCATION L0002594 VOLUME 460795.558 3769231.965 331.52
LOCATION L0002595 VOLUME 460819.558 3769232.095 331.52
LOCATION L0002596 VOLUME 460843.557 3769232.225 331.46
LOCATION L0002597 VOLUME 460867.339 3769231.493 331.04
LOCATION L0002598 VOLUME 460891.336 3769231.141 331.00
LOCATION L0002599 VOLUME 460915.332 3769230.915 331.00
LOCATION L0002600 VOLUME 460939.305 3769232.049 331.00
LOCATION L0002601 VOLUME 460963.158 3769229.851 331.00
LOCATION L0002602 VOLUME 460985.398 3769234.001 331.00
LOCATION L0002603 VOLUME 461009.327 3769232.161 331.00
LOCATION L0002604 VOLUME 461033.309 3769231.940 331.00
LOCATION L0002605 VOLUME 461057.308 3769232.224 331.00
LOCATION L0002606 VOLUME 461081.306 3769232.508 330.97
LOCATION L0002607 VOLUME 461105.304 3769232.792 330.61
LOCATION L0002608 VOLUME 461129.303 3769233.076 330.56
LOCATION L0002609 VOLUME 461153.301 3769233.332 330.57
LOCATION L0002610 VOLUME 461177.301 3769233.253 330.42
LOCATION L0002611 VOLUME 461201.301 3769233.174 330.00
LOCATION L0002612 VOLUME 461225.301 3769233.095 330.00
LOCATION L0002613 VOLUME 461249.301 3769233.017 330.00
LOCATION L0002614 VOLUME 461273.300 3769232.938 330.00
LOCATION L0002615 VOLUME 461297.300 3769232.868 329.89
LOCATION L0002616 VOLUME 461321.300 3769232.908 329.55

LOCATION L0002617	VOLUME	461345.300	3769232.948	329.55
LOCATION L0002618	VOLUME	461369.300	3769232.988	329.55
LOCATION L0002619	VOLUME	461393.300	3769233.028	329.56
LOCATION L0002620	VOLUME	461417.300	3769233.068	329.56
LOCATION L0002621	VOLUME	461441.300	3769233.172	329.53
LOCATION L0002622	VOLUME	461465.300	3769233.307	329.08
LOCATION L0002623	VOLUME	461489.299	3769233.443	329.00
LOCATION L0002624	VOLUME	461513.299	3769233.578	329.00
LOCATION L0002625	VOLUME	461537.298	3769233.714	328.89
LOCATION L0002626	VOLUME	461561.298	3769233.680	328.58
LOCATION L0002627	VOLUME	461585.297	3769233.528	328.57
LOCATION L0002628	VOLUME	461609.297	3769233.377	328.57
LOCATION L0002629	VOLUME	461633.297	3769233.225	328.31
LOCATION L0002630	VOLUME	461657.296	3769233.093	328.00
LOCATION L0002631	VOLUME	461681.295	3769233.331	328.00
LOCATION L0002632	VOLUME	461705.294	3769233.569	328.00
LOCATION L0002633	VOLUME	461729.292	3769233.733	328.00
LOCATION L0002634	VOLUME	461753.291	3769233.493	328.00
LOCATION L0002635	VOLUME	461777.290	3769233.253	328.00
LOCATION L0002636	VOLUME	461801.289	3769233.090	328.00
LOCATION L0002637	VOLUME	461825.289	3769233.122	328.00
LOCATION L0002638	VOLUME	461849.289	3769233.154	328.00
LOCATION L0002639	VOLUME	461873.289	3769233.186	328.00
LOCATION L0002640	VOLUME	461897.289	3769233.219	328.00
LOCATION L0002641	VOLUME	461921.289	3769233.251	328.00
LOCATION L0002642	VOLUME	461945.289	3769233.283	328.00
LOCATION L0002643	VOLUME	461969.289	3769233.315	327.72
LOCATION L0002644	VOLUME	461993.289	3769233.347	327.57
LOCATION L0002645	VOLUME	462017.289	3769233.380	327.57
LOCATION L0002646	VOLUME	462041.289	3769233.412	327.57
LOCATION L0002647	VOLUME	462065.289	3769233.444	327.57
LOCATION L0002648	VOLUME	462089.289	3769233.476	327.57
LOCATION L0002649	VOLUME	462113.289	3769233.508	327.57
LOCATION L0002650	VOLUME	462137.289	3769233.540	327.57
LOCATION L0002651	VOLUME	462161.289	3769233.573	327.57
LOCATION L0002652	VOLUME	462185.289	3769233.605	327.58
LOCATION L0002653	VOLUME	462209.289	3769233.637	327.58
LOCATION L0002654	VOLUME	462233.289	3769233.669	327.58
LOCATION L0002655	VOLUME	462257.289	3769233.701	327.69
LOCATION L0002656	VOLUME	462281.289	3769233.734	328.00
LOCATION L0002657	VOLUME	462305.289	3769233.766	328.00

** End of LINE VOLUME Source ID = SLOVER

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ALDER

** DESCRSRC

** PREFIX

** Length of Side = 10.00

** Configuration = Adjacent

** Emission Rate = 2.54E-06

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 2

** 461405.883, 3769240.059, 329.89, 4.57, 4.65

** 461405.522, 3769586.031, 334.00, 4.57, 4.65

**

LOCATION L0002539 VOLUME 461405.878 3769245.059 329.96
LOCATION L0002540 VOLUME 461405.868 3769255.059 330.00
LOCATION L0002541 VOLUME 461405.857 3769265.059 330.00
LOCATION L0002542 VOLUME 461405.847 3769275.059 330.00
LOCATION L0002543 VOLUME 461405.836 3769285.059 330.04
LOCATION L0002544 VOLUME 461405.826 3769295.059 330.08
LOCATION L0002545 VOLUME 461405.816 3769305.059 330.12
LOCATION L0002546 VOLUME 461405.805 3769315.059 330.38
LOCATION L0002547 VOLUME 461405.795 3769325.059 330.67
LOCATION L0002548 VOLUME 461405.784 3769335.059 330.96
LOCATION L0002549 VOLUME 461405.774 3769345.059 331.00
LOCATION L0002550 VOLUME 461405.763 3769355.059 331.00
LOCATION L0002551 VOLUME 461405.753 3769365.059 331.00
LOCATION L0002552 VOLUME 461405.743 3769375.059 331.29
LOCATION L0002553 VOLUME 461405.732 3769385.059 331.62
LOCATION L0002554 VOLUME 461405.722 3769395.059 331.96
LOCATION L0002555 VOLUME 461405.711 3769405.059 332.00
LOCATION L0002556 VOLUME 461405.701 3769415.059 332.00
LOCATION L0002557 VOLUME 461405.690 3769425.059 332.00
LOCATION L0002558 VOLUME 461405.680 3769435.059 332.00
LOCATION L0002559 VOLUME 461405.670 3769445.059 332.00
LOCATION L0002560 VOLUME 461405.659 3769455.059 332.00
LOCATION L0002561 VOLUME 461405.649 3769465.059 332.29
LOCATION L0002562 VOLUME 461405.638 3769475.059 332.62
LOCATION L0002563 VOLUME 461405.628 3769485.059 332.96
LOCATION L0002564 VOLUME 461405.617 3769495.059 333.00
LOCATION L0002565 VOLUME 461405.607 3769505.059 333.00
LOCATION L0002566 VOLUME 461405.597 3769515.059 333.00
LOCATION L0002567 VOLUME 461405.586 3769525.059 333.29
LOCATION L0002568 VOLUME 461405.576 3769535.059 333.62
LOCATION L0002569 VOLUME 461405.565 3769545.059 333.96
LOCATION L0002570 VOLUME 461405.555 3769555.059 334.00
LOCATION L0002571 VOLUME 461405.544 3769565.059 334.00
LOCATION L0002572 VOLUME 461405.534 3769575.059 334.00
LOCATION L0002573 VOLUME 461405.524 3769585.059 334.00

** End of LINE VOLUME Source ID = ALDER

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = DOCKS

** DESCRSRC

** PREFIX

** Length of Side = 4.42

** Configuration = Adjacent

** Emission Rate = 4.73E-08

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 2

** 461244.828, 3769493.095, 333.00, 4.57, 2.06

** 461350.274, 3769492.996, 333.00, 4.57, 2.06

**

LOCATION L0002658 VOLUME 461247.037 3769493.093 333.22
LOCATION L0002659 VOLUME 461251.457 3769493.089 333.22

LOCATION L0002660 VOLUME 461255.877 3769493.085 333.22
LOCATION L0002661 VOLUME 461260.296 3769493.081 333.22
LOCATION L0002662 VOLUME 461264.716 3769493.077 333.19
LOCATION L0002663 VOLUME 461269.135 3769493.072 333.15
LOCATION L0002664 VOLUME 461273.555 3769493.068 333.12
LOCATION L0002665 VOLUME 461277.975 3769493.064 333.09
LOCATION L0002666 VOLUME 461282.394 3769493.060 333.05
LOCATION L0002667 VOLUME 461286.814 3769493.056 333.02
LOCATION L0002668 VOLUME 461291.233 3769493.052 333.00
LOCATION L0002669 VOLUME 461295.653 3769493.047 333.00
LOCATION L0002670 VOLUME 461300.073 3769493.043 333.00
LOCATION L0002671 VOLUME 461304.492 3769493.039 333.00
LOCATION L0002672 VOLUME 461308.912 3769493.035 333.00
LOCATION L0002673 VOLUME 461313.331 3769493.031 333.00
LOCATION L0002674 VOLUME 461317.751 3769493.026 333.00
LOCATION L0002675 VOLUME 461322.171 3769493.022 333.00
LOCATION L0002676 VOLUME 461326.590 3769493.018 333.00
LOCATION L0002677 VOLUME 461331.010 3769493.014 333.00
LOCATION L0002678 VOLUME 461335.429 3769493.010 333.00
LOCATION L0002679 VOLUME 461339.849 3769493.006 333.00
LOCATION L0002680 VOLUME 461344.268 3769493.001 333.00
LOCATION L0002681 VOLUME 461348.688 3769492.997 333.00

** End of LINE VOLUME Source ID = DOCKS

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ONSITE

** DESCRSRC

** PREFIX

** Length of Side = 8.30

** Configuration = Adjacent

** Emission Rate = 0.0000101

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 10

** 461406.292, 3769452.429, 332.00, 4.57, 3.86

** 461381.041, 3769464.340, 332.04, 4.57, 3.86

** 461218.813, 3769468.628, 333.00, 4.57, 3.86

** 461212.857, 3769468.390, 333.00, 4.57, 3.86

** 461213.095, 3769594.170, 334.71, 4.57, 3.86

** 461213.095, 3769595.599, 334.74, 4.57, 3.86

** 461378.420, 3769599.887, 334.00, 4.57, 3.86

** 461383.661, 3769599.411, 334.00, 4.57, 3.86

** 461391.284, 3769595.599, 334.00, 4.57, 3.86

** 461405.101, 3769584.879, 334.00, 4.57, 3.86

** -----

LOCATION L0002476 VOLUME 461402.539 3769454.199 332.00
LOCATION L0002477 VOLUME 461395.032 3769457.740 332.05
LOCATION L0002478 VOLUME 461387.525 3769461.281 332.16
LOCATION L0002479 VOLUME 461379.911 3769464.370 332.27
LOCATION L0002480 VOLUME 461371.614 3769464.589 332.47
LOCATION L0002481 VOLUME 461363.317 3769464.808 332.67
LOCATION L0002482 VOLUME 461355.019 3769465.028 332.87
LOCATION L0002483 VOLUME 461346.722 3769465.247 333.00
LOCATION L0002484 VOLUME 461338.425 3769465.466 333.00

LOCATION L0002485	VOLUME	461330.128	3769465.686	333.00
LOCATION L0002486	VOLUME	461321.831	3769465.905	333.00
LOCATION L0002487	VOLUME	461313.534	3769466.124	333.00
LOCATION L0002488	VOLUME	461305.237	3769466.343	333.00
LOCATION L0002489	VOLUME	461296.940	3769466.563	333.00
LOCATION L0002490	VOLUME	461288.643	3769466.782	333.00
LOCATION L0002491	VOLUME	461280.346	3769467.001	333.00
LOCATION L0002492	VOLUME	461272.048	3769467.221	333.00
LOCATION L0002493	VOLUME	461263.751	3769467.440	333.00
LOCATION L0002494	VOLUME	461255.454	3769467.659	333.00
LOCATION L0002495	VOLUME	461247.157	3769467.879	333.00
LOCATION L0002496	VOLUME	461238.860	3769468.098	333.00
LOCATION L0002497	VOLUME	461230.563	3769468.317	333.00
LOCATION L0002498	VOLUME	461222.266	3769468.537	333.00
LOCATION L0002499	VOLUME	461213.971	3769468.434	333.00
LOCATION L0002500	VOLUME	461212.871	3769475.575	333.00
LOCATION L0002501	VOLUME	461212.886	3769483.875	333.00
LOCATION L0002502	VOLUME	461212.902	3769492.175	333.19
LOCATION L0002503	VOLUME	461212.918	3769500.475	333.47
LOCATION L0002504	VOLUME	461212.934	3769508.775	333.75
LOCATION L0002505	VOLUME	461212.949	3769517.075	334.00
LOCATION L0002506	VOLUME	461212.965	3769525.375	334.00
LOCATION L0002507	VOLUME	461212.981	3769533.675	334.00
LOCATION L0002508	VOLUME	461212.996	3769541.975	334.00
LOCATION L0002509	VOLUME	461213.012	3769550.275	334.00
LOCATION L0002510	VOLUME	461213.028	3769558.575	334.00
LOCATION L0002511	VOLUME	461213.044	3769566.875	334.00
LOCATION L0002512	VOLUME	461213.059	3769575.175	334.00
LOCATION L0002513	VOLUME	461213.075	3769583.475	334.24
LOCATION L0002514	VOLUME	461213.091	3769591.775	334.51
LOCATION L0002515	VOLUME	461217.569	3769595.715	334.65
LOCATION L0002516	VOLUME	461225.866	3769595.931	334.65
LOCATION L0002517	VOLUME	461234.163	3769596.146	334.66
LOCATION L0002518	VOLUME	461242.461	3769596.361	334.67
LOCATION L0002519	VOLUME	461250.758	3769596.576	334.67
LOCATION L0002520	VOLUME	461259.055	3769596.791	334.68
LOCATION L0002521	VOLUME	461267.352	3769597.007	334.69
LOCATION L0002522	VOLUME	461275.649	3769597.222	334.70
LOCATION L0002523	VOLUME	461283.947	3769597.437	334.70
LOCATION L0002524	VOLUME	461292.244	3769597.652	334.65
LOCATION L0002525	VOLUME	461300.541	3769597.867	334.46
LOCATION L0002526	VOLUME	461308.838	3769598.083	334.26
LOCATION L0002527	VOLUME	461317.135	3769598.298	334.06
LOCATION L0002528	VOLUME	461325.433	3769598.513	334.00
LOCATION L0002529	VOLUME	461333.730	3769598.728	334.00
LOCATION L0002530	VOLUME	461342.027	3769598.943	334.00
LOCATION L0002531	VOLUME	461350.324	3769599.159	334.00
LOCATION L0002532	VOLUME	461358.622	3769599.374	334.00
LOCATION L0002533	VOLUME	461366.919	3769599.589	334.00
LOCATION L0002534	VOLUME	461375.216	3769599.804	334.00
LOCATION L0002535	VOLUME	461383.494	3769599.426	334.00
LOCATION L0002536	VOLUME	461390.935	3769595.774	334.00
LOCATION L0002537	VOLUME	461397.533	3769590.751	334.00
LOCATION L0002538	VOLUME	461404.091	3769585.663	334.00

** End of LINE VOLUME Source ID = ONSITE

** Source Parameters **

** LINE VOLUME Source ID = SLOVER

SRCPARAM L0002574	0.000000118	4.57	11.16	2.13
SRCPARAM L0002575	0.000000118	4.57	11.16	2.13
SRCPARAM L0002576	0.000000118	4.57	11.16	2.13
SRCPARAM L0002577	0.000000118	4.57	11.16	2.13
SRCPARAM L0002578	0.000000118	4.57	11.16	2.13
SRCPARAM L0002579	0.000000118	4.57	11.16	2.13
SRCPARAM L0002580	0.000000118	4.57	11.16	2.13
SRCPARAM L0002581	0.000000118	4.57	11.16	2.13
SRCPARAM L0002582	0.000000118	4.57	11.16	2.13
SRCPARAM L0002583	0.000000118	4.57	11.16	2.13
SRCPARAM L0002584	0.000000118	4.57	11.16	2.13
SRCPARAM L0002585	0.000000118	4.57	11.16	2.13
SRCPARAM L0002586	0.000000118	4.57	11.16	2.13
SRCPARAM L0002587	0.000000118	4.57	11.16	2.13
SRCPARAM L0002588	0.000000118	4.57	11.16	2.13
SRCPARAM L0002589	0.000000118	4.57	11.16	2.13
SRCPARAM L0002590	0.000000118	4.57	11.16	2.13
SRCPARAM L0002591	0.000000118	4.57	11.16	2.13
SRCPARAM L0002592	0.000000118	4.57	11.16	2.13
SRCPARAM L0002593	0.000000118	4.57	11.16	2.13
SRCPARAM L0002594	0.000000118	4.57	11.16	2.13
SRCPARAM L0002595	0.000000118	4.57	11.16	2.13
SRCPARAM L0002596	0.000000118	4.57	11.16	2.13
SRCPARAM L0002597	0.000000118	4.57	11.16	2.13
SRCPARAM L0002598	0.000000118	4.57	11.16	2.13
SRCPARAM L0002599	0.000000118	4.57	11.16	2.13
SRCPARAM L0002600	0.000000118	4.57	11.16	2.13
SRCPARAM L0002601	0.000000118	4.57	11.16	2.13
SRCPARAM L0002602	0.000000118	4.57	11.16	2.13
SRCPARAM L0002603	0.000000118	4.57	11.16	2.13
SRCPARAM L0002604	0.000000118	4.57	11.16	2.13
SRCPARAM L0002605	0.000000118	4.57	11.16	2.13
SRCPARAM L0002606	0.000000118	4.57	11.16	2.13
SRCPARAM L0002607	0.000000118	4.57	11.16	2.13
SRCPARAM L0002608	0.000000118	4.57	11.16	2.13
SRCPARAM L0002609	0.000000118	4.57	11.16	2.13
SRCPARAM L0002610	0.000000118	4.57	11.16	2.13
SRCPARAM L0002611	0.000000118	4.57	11.16	2.13
SRCPARAM L0002612	0.000000118	4.57	11.16	2.13
SRCPARAM L0002613	0.000000118	4.57	11.16	2.13
SRCPARAM L0002614	0.000000118	4.57	11.16	2.13
SRCPARAM L0002615	0.000000118	4.57	11.16	2.13
SRCPARAM L0002616	0.000000118	4.57	11.16	2.13
SRCPARAM L0002617	0.000000118	4.57	11.16	2.13
SRCPARAM L0002618	0.000000118	4.57	11.16	2.13
SRCPARAM L0002619	0.000000118	4.57	11.16	2.13
SRCPARAM L0002620	0.000000118	4.57	11.16	2.13
SRCPARAM L0002621	0.000000118	4.57	11.16	2.13
SRCPARAM L0002622	0.000000118	4.57	11.16	2.13
SRCPARAM L0002623	0.000000118	4.57	11.16	2.13
SRCPARAM L0002624	0.000000118	4.57	11.16	2.13

SRCPARAM L0002625	0.000000118	4.57	11.16	2.13
SRCPARAM L0002626	0.000000118	4.57	11.16	2.13
SRCPARAM L0002627	0.000000118	4.57	11.16	2.13
SRCPARAM L0002628	0.000000118	4.57	11.16	2.13
SRCPARAM L0002629	0.000000118	4.57	11.16	2.13
SRCPARAM L0002630	0.000000118	4.57	11.16	2.13
SRCPARAM L0002631	0.000000118	4.57	11.16	2.13
SRCPARAM L0002632	0.000000118	4.57	11.16	2.13
SRCPARAM L0002633	0.000000118	4.57	11.16	2.13
SRCPARAM L0002634	0.000000118	4.57	11.16	2.13
SRCPARAM L0002635	0.000000118	4.57	11.16	2.13
SRCPARAM L0002636	0.000000118	4.57	11.16	2.13
SRCPARAM L0002637	0.000000118	4.57	11.16	2.13
SRCPARAM L0002638	0.000000118	4.57	11.16	2.13
SRCPARAM L0002639	0.000000118	4.57	11.16	2.13
SRCPARAM L0002640	0.000000118	4.57	11.16	2.13
SRCPARAM L0002641	0.000000118	4.57	11.16	2.13
SRCPARAM L0002642	0.000000118	4.57	11.16	2.13
SRCPARAM L0002643	0.000000118	4.57	11.16	2.13
SRCPARAM L0002644	0.000000118	4.57	11.16	2.13
SRCPARAM L0002645	0.000000118	4.57	11.16	2.13
SRCPARAM L0002646	0.000000118	4.57	11.16	2.13
SRCPARAM L0002647	0.000000118	4.57	11.16	2.13
SRCPARAM L0002648	0.000000118	4.57	11.16	2.13
SRCPARAM L0002649	0.000000118	4.57	11.16	2.13
SRCPARAM L0002650	0.000000118	4.57	11.16	2.13
SRCPARAM L0002651	0.000000118	4.57	11.16	2.13
SRCPARAM L0002652	0.000000118	4.57	11.16	2.13
SRCPARAM L0002653	0.000000118	4.57	11.16	2.13
SRCPARAM L0002654	0.000000118	4.57	11.16	2.13
SRCPARAM L0002655	0.000000118	4.57	11.16	2.13
SRCPARAM L0002656	0.000000118	4.57	11.16	2.13
SRCPARAM L0002657	0.000000118	4.57	11.16	2.13

** -----

** LINE VOLUME Source ID = ALDER

SRCPARAM L0002539	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002540	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002541	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002542	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002543	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002544	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002545	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002546	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002547	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002548	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002549	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002550	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002551	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002552	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002553	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002554	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002555	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002556	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002557	0.00000007257	4.57	4.65	2.13

SRCPARAM L0002558	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002559	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002560	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002561	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002562	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002563	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002564	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002565	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002566	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002567	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002568	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002569	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002570	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002571	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002572	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002573	0.00000007257	4.57	4.65	2.13

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** LINE VOLUME Source ID = DOCKS

SRCPARAM L0002658	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002659	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002660	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002661	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002662	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002663	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002664	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002665	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002666	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002667	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002668	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002669	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002670	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002671	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002672	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002673	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002674	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002675	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002676	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002677	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002678	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002679	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002680	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002681	0.000000001971	4.57	2.06	2.13

** -----

** LINE VOLUME Source ID = ONSITE

SRCPARAM L0002476	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002477	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002478	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002479	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002480	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002481	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002482	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002483	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002484	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002485	0.0000001603	4.57	3.86	2.13

SRCPARAM L0002486	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002487	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002488	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002489	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002490	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002491	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002492	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002493	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002494	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002495	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002496	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002497	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002498	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002499	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002500	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002501	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002502	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002503	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002504	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002505	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002506	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002507	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002508	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002509	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002510	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002511	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002512	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002513	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002514	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002515	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002516	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002517	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002518	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002519	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002520	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002521	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002522	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002523	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002524	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002525	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002526	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002527	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002528	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002529	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002530	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002531	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002532	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002533	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002534	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002535	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002536	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002537	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002538	0.0000001603	4.57	3.86	2.13

** -----

URBANSRC ALL
SRCGROUP ALL
SO FINISHED

**

** AERMOD Receptor Pathway

**
**

RE STARTING

INCLUDED "Alder Logistics.rou"

RE FINISHED
**

** AERMOD Meteorology Pathway

**
**

ME STARTING

SURFFILE "C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder
Logistics\FONT_V9_ADJU\FONT_v9.SFC"
PROFFILE "C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder
Logistics\FONT_V9_ADJU\FONT_v9.PFL"
SURFDATA 3102 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 367.0 METERS

ME FINISHED
**

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST
** Auto-Generated Plotfiles
PLOTFILE 1 ALL 1ST "Alder Logistics.AD\01H1GALL.PLT" 31
PLOTFILE PERIOD ALL "Alder Logistics.AD\PE00GALL.PLT" 32
SUMMFILE "Alder Logistics.sum"

OU FINISHED
**

** Project Parameters

** PROJCTN CoordinateSystemUTM
** DESCPTN UTM: Universal Transverse Mercator
** DATUM World Geodetic System 1984
** DTMRGN Global Definition
** UNITS m
** ZONE 11
** ZONEINX 0
**

** Lakes Environmental AERMOD MPI

**

** AERMOD Input Produced by:
** AERMOD View Ver. 9.7.0
** Lakes Environmental Software Inc.
** Date: 8/1/2019
** File: C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.ADI

**

** AERMOD Control Pathway

**
**

CO STARTING

TITLEONE C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
MODELOPT CONC FLAT ELEV
AVERTIME 1 PERIOD
URBANOPT 23879 Bloomington
POLLUTID PM_10
RUNORNOT RUN
ERRORFIL "Alder Logistics.err"

CO FINISHED

**

** AERMOD Source Pathway

**
**

SO STARTING

** Source Location **
** Source ID - Type - X Coord. - Y Coord. **

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLOVER

** DESCRSRC

** PREFIX

** Length of Side = 24.00

** Configuration = Adjacent

** Emission Rate = 9.91E-06

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 17

** 460303.565, 3769229.299, 332.00, 4.57, 11.16

** 460844.202, 3769232.228, 331.46, 4.57, 11.16

** 460844.464, 3769231.829, 331.43, 4.57, 11.16

** 460913.289, 3769230.819, 331.00, 4.57, 11.16

** 460941.990, 3769232.176, 331.00, 4.57, 11.16

** 460963.105, 3769229.813, 330.94, 4.57, 11.16

** 460970.475, 3769235.148, 331.00, 4.57, 11.16
 ** 460985.555, 3769233.989, 331.00, 4.57, 11.16
 ** 461015.024, 3769231.724, 331.00, 4.57, 11.16
 ** 461151.445, 3769233.338, 330.66, 4.57, 11.16
 ** 461295.466, 3769232.865, 330.00, 4.57, 11.16
 ** 461425.213, 3769233.081, 329.70, 4.57, 11.16
 ** 461547.165, 3769233.770, 329.00, 4.57, 11.16
 ** 461656.027, 3769233.081, 328.07, 4.57, 11.16
 ** 461725.616, 3769233.770, 328.00, 4.57, 11.16
 ** 461794.515, 3769233.081, 328.00, 4.57, 11.16
 ** 462308.287, 3769233.770, 328.00, 4.57, 11.16
 **

LOCATION L0002574	VOLUME	460315.565	3769229.364	332.00
LOCATION L0002575	VOLUME	460339.565	3769229.494	332.00
LOCATION L0002576	VOLUME	460363.564	3769229.624	332.00
LOCATION L0002577	VOLUME	460387.564	3769229.754	332.00
LOCATION L0002578	VOLUME	460411.564	3769229.884	332.00
LOCATION L0002579	VOLUME	460435.563	3769230.014	332.00
LOCATION L0002580	VOLUME	460459.563	3769230.144	332.00
LOCATION L0002581	VOLUME	460483.562	3769230.274	332.00
LOCATION L0002582	VOLUME	460507.562	3769230.404	332.00
LOCATION L0002583	VOLUME	460531.562	3769230.534	332.00
LOCATION L0002584	VOLUME	460555.561	3769230.664	332.00
LOCATION L0002585	VOLUME	460579.561	3769230.794	332.00
LOCATION L0002586	VOLUME	460603.561	3769230.924	332.00
LOCATION L0002587	VOLUME	460627.560	3769231.054	332.00
LOCATION L0002588	VOLUME	460651.560	3769231.184	332.00
LOCATION L0002589	VOLUME	460675.560	3769231.315	332.00
LOCATION L0002590	VOLUME	460699.559	3769231.445	332.00
LOCATION L0002591	VOLUME	460723.559	3769231.575	332.00
LOCATION L0002592	VOLUME	460747.559	3769231.705	332.00
LOCATION L0002593	VOLUME	460771.558	3769231.835	331.65
LOCATION L0002594	VOLUME	460795.558	3769231.965	331.52
LOCATION L0002595	VOLUME	460819.558	3769232.095	331.52
LOCATION L0002596	VOLUME	460843.557	3769232.225	331.46
LOCATION L0002597	VOLUME	460867.339	3769231.493	331.04
LOCATION L0002598	VOLUME	460891.336	3769231.141	331.00
LOCATION L0002599	VOLUME	460915.332	3769230.915	331.00
LOCATION L0002600	VOLUME	460939.305	3769232.049	331.00
LOCATION L0002601	VOLUME	460963.158	3769229.851	331.00
LOCATION L0002602	VOLUME	460985.398	3769234.001	331.00
LOCATION L0002603	VOLUME	461009.327	3769232.161	331.00
LOCATION L0002604	VOLUME	461033.309	3769231.940	331.00
LOCATION L0002605	VOLUME	461057.308	3769232.224	331.00
LOCATION L0002606	VOLUME	461081.306	3769232.508	330.97
LOCATION L0002607	VOLUME	461105.304	3769232.792	330.61
LOCATION L0002608	VOLUME	461129.303	3769233.076	330.56
LOCATION L0002609	VOLUME	461153.301	3769233.332	330.57
LOCATION L0002610	VOLUME	461177.301	3769233.253	330.42
LOCATION L0002611	VOLUME	461201.301	3769233.174	330.00
LOCATION L0002612	VOLUME	461225.301	3769233.095	330.00
LOCATION L0002613	VOLUME	461249.301	3769233.017	330.00
LOCATION L0002614	VOLUME	461273.300	3769232.938	330.00
LOCATION L0002615	VOLUME	461297.300	3769232.868	329.89

LOCATION L0002616	VOLUME	461321.300	3769232.908	329.55
LOCATION L0002617	VOLUME	461345.300	3769232.948	329.55
LOCATION L0002618	VOLUME	461369.300	3769232.988	329.55
LOCATION L0002619	VOLUME	461393.300	3769233.028	329.56
LOCATION L0002620	VOLUME	461417.300	3769233.068	329.56
LOCATION L0002621	VOLUME	461441.300	3769233.172	329.53
LOCATION L0002622	VOLUME	461465.300	3769233.307	329.08
LOCATION L0002623	VOLUME	461489.299	3769233.443	329.00
LOCATION L0002624	VOLUME	461513.299	3769233.578	329.00
LOCATION L0002625	VOLUME	461537.298	3769233.714	328.89
LOCATION L0002626	VOLUME	461561.298	3769233.680	328.58
LOCATION L0002627	VOLUME	461585.297	3769233.528	328.57
LOCATION L0002628	VOLUME	461609.297	3769233.377	328.57
LOCATION L0002629	VOLUME	461633.297	3769233.225	328.31
LOCATION L0002630	VOLUME	461657.296	3769233.093	328.00
LOCATION L0002631	VOLUME	461681.295	3769233.331	328.00
LOCATION L0002632	VOLUME	461705.294	3769233.569	328.00
LOCATION L0002633	VOLUME	461729.292	3769233.733	328.00
LOCATION L0002634	VOLUME	461753.291	3769233.493	328.00
LOCATION L0002635	VOLUME	461777.290	3769233.253	328.00
LOCATION L0002636	VOLUME	461801.289	3769233.090	328.00
LOCATION L0002637	VOLUME	461825.289	3769233.122	328.00
LOCATION L0002638	VOLUME	461849.289	3769233.154	328.00
LOCATION L0002639	VOLUME	461873.289	3769233.186	328.00
LOCATION L0002640	VOLUME	461897.289	3769233.219	328.00
LOCATION L0002641	VOLUME	461921.289	3769233.251	328.00
LOCATION L0002642	VOLUME	461945.289	3769233.283	328.00
LOCATION L0002643	VOLUME	461969.289	3769233.315	327.72
LOCATION L0002644	VOLUME	461993.289	3769233.347	327.57
LOCATION L0002645	VOLUME	462017.289	3769233.380	327.57
LOCATION L0002646	VOLUME	462041.289	3769233.412	327.57
LOCATION L0002647	VOLUME	462065.289	3769233.444	327.57
LOCATION L0002648	VOLUME	462089.289	3769233.476	327.57
LOCATION L0002649	VOLUME	462113.289	3769233.508	327.57
LOCATION L0002650	VOLUME	462137.289	3769233.540	327.57
LOCATION L0002651	VOLUME	462161.289	3769233.573	327.57
LOCATION L0002652	VOLUME	462185.289	3769233.605	327.58
LOCATION L0002653	VOLUME	462209.289	3769233.637	327.58
LOCATION L0002654	VOLUME	462233.289	3769233.669	327.58
LOCATION L0002655	VOLUME	462257.289	3769233.701	327.69
LOCATION L0002656	VOLUME	462281.289	3769233.734	328.00
LOCATION L0002657	VOLUME	462305.289	3769233.766	328.00

** End of LINE VOLUME Source ID = SLOVER

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ALDER

** DESCRSRC

** PREFIX

** Length of Side = 10.00

** Configuration = Adjacent

** Emission Rate = 2.54E-06

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 2

** 461405.883, 3769240.059, 329.89, 4.57, 4.65

** 461405.522, 3769586.031, 334.00, 4.57, 4.65

**

LOCATION L0002539 VOLUME 461405.878 3769245.059 329.96
LOCATION L0002540 VOLUME 461405.868 3769255.059 330.00
LOCATION L0002541 VOLUME 461405.857 3769265.059 330.00
LOCATION L0002542 VOLUME 461405.847 3769275.059 330.00
LOCATION L0002543 VOLUME 461405.836 3769285.059 330.04
LOCATION L0002544 VOLUME 461405.826 3769295.059 330.08
LOCATION L0002545 VOLUME 461405.816 3769305.059 330.12
LOCATION L0002546 VOLUME 461405.805 3769315.059 330.38
LOCATION L0002547 VOLUME 461405.795 3769325.059 330.67
LOCATION L0002548 VOLUME 461405.784 3769335.059 330.96
LOCATION L0002549 VOLUME 461405.774 3769345.059 331.00
LOCATION L0002550 VOLUME 461405.763 3769355.059 331.00
LOCATION L0002551 VOLUME 461405.753 3769365.059 331.00
LOCATION L0002552 VOLUME 461405.743 3769375.059 331.29
LOCATION L0002553 VOLUME 461405.732 3769385.059 331.62
LOCATION L0002554 VOLUME 461405.722 3769395.059 331.96
LOCATION L0002555 VOLUME 461405.711 3769405.059 332.00
LOCATION L0002556 VOLUME 461405.701 3769415.059 332.00
LOCATION L0002557 VOLUME 461405.690 3769425.059 332.00
LOCATION L0002558 VOLUME 461405.680 3769435.059 332.00
LOCATION L0002559 VOLUME 461405.670 3769445.059 332.00
LOCATION L0002560 VOLUME 461405.659 3769455.059 332.00
LOCATION L0002561 VOLUME 461405.649 3769465.059 332.29
LOCATION L0002562 VOLUME 461405.638 3769475.059 332.62
LOCATION L0002563 VOLUME 461405.628 3769485.059 332.96
LOCATION L0002564 VOLUME 461405.617 3769495.059 333.00
LOCATION L0002565 VOLUME 461405.607 3769505.059 333.00
LOCATION L0002566 VOLUME 461405.597 3769515.059 333.00
LOCATION L0002567 VOLUME 461405.586 3769525.059 333.29
LOCATION L0002568 VOLUME 461405.576 3769535.059 333.62
LOCATION L0002569 VOLUME 461405.565 3769545.059 333.96
LOCATION L0002570 VOLUME 461405.555 3769555.059 334.00
LOCATION L0002571 VOLUME 461405.544 3769565.059 334.00
LOCATION L0002572 VOLUME 461405.534 3769575.059 334.00
LOCATION L0002573 VOLUME 461405.524 3769585.059 334.00

** End of LINE VOLUME Source ID = ALDER

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = DOCKS

** DESCRSRC

** PREFIX

** Length of Side = 4.42

** Configuration = Adjacent

** Emission Rate = 4.73E-08

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 2

** 461244.828, 3769493.095, 333.00, 4.57, 2.06

** 461350.274, 3769492.996, 333.00, 4.57, 2.06

**

LOCATION L0002658 VOLUME 461247.037 3769493.093 333.22

LOCATION L0002659 VOLUME 461251.457 3769493.089 333.22
LOCATION L0002660 VOLUME 461255.877 3769493.085 333.22
LOCATION L0002661 VOLUME 461260.296 3769493.081 333.22
LOCATION L0002662 VOLUME 461264.716 3769493.077 333.19
LOCATION L0002663 VOLUME 461269.135 3769493.072 333.15
LOCATION L0002664 VOLUME 461273.555 3769493.068 333.12
LOCATION L0002665 VOLUME 461277.975 3769493.064 333.09
LOCATION L0002666 VOLUME 461282.394 3769493.060 333.05
LOCATION L0002667 VOLUME 461286.814 3769493.056 333.02
LOCATION L0002668 VOLUME 461291.233 3769493.052 333.00
LOCATION L0002669 VOLUME 461295.653 3769493.047 333.00
LOCATION L0002670 VOLUME 461300.073 3769493.043 333.00
LOCATION L0002671 VOLUME 461304.492 3769493.039 333.00
LOCATION L0002672 VOLUME 461308.912 3769493.035 333.00
LOCATION L0002673 VOLUME 461313.331 3769493.031 333.00
LOCATION L0002674 VOLUME 461317.751 3769493.026 333.00
LOCATION L0002675 VOLUME 461322.171 3769493.022 333.00
LOCATION L0002676 VOLUME 461326.590 3769493.018 333.00
LOCATION L0002677 VOLUME 461331.010 3769493.014 333.00
LOCATION L0002678 VOLUME 461335.429 3769493.010 333.00
LOCATION L0002679 VOLUME 461339.849 3769493.006 333.00
LOCATION L0002680 VOLUME 461344.268 3769493.001 333.00
LOCATION L0002681 VOLUME 461348.688 3769492.997 333.00

** End of LINE VOLUME Source ID = DOCKS

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = ONSITE

** DESCRSRC

** PREFIX

** Length of Side = 8.30

** Configuration = Adjacent

** Emission Rate = 0.0000101

** Vertical Dimension = 4.57

** SZINIT = 2.13

** Nodes = 10

** 461406.292, 3769452.429, 332.00, 4.57, 3.86

** 461381.041, 3769464.340, 332.04, 4.57, 3.86

** 461218.813, 3769468.628, 333.00, 4.57, 3.86

** 461212.857, 3769468.390, 333.00, 4.57, 3.86

** 461213.095, 3769594.170, 334.71, 4.57, 3.86

** 461213.095, 3769595.599, 334.74, 4.57, 3.86

** 461378.420, 3769599.887, 334.00, 4.57, 3.86

** 461383.661, 3769599.411, 334.00, 4.57, 3.86

** 461391.284, 3769595.599, 334.00, 4.57, 3.86

** 461405.101, 3769584.879, 334.00, 4.57, 3.86

** -----

LOCATION L0002476 VOLUME 461402.539 3769454.199 332.00
LOCATION L0002477 VOLUME 461395.032 3769457.740 332.05
LOCATION L0002478 VOLUME 461387.525 3769461.281 332.16
LOCATION L0002479 VOLUME 461379.911 3769464.370 332.27
LOCATION L0002480 VOLUME 461371.614 3769464.589 332.47
LOCATION L0002481 VOLUME 461363.317 3769464.808 332.67
LOCATION L0002482 VOLUME 461355.019 3769465.028 332.87
LOCATION L0002483 VOLUME 461346.722 3769465.247 333.00

LOCATION L0002484	VOLUME	461338.425	3769465.466	333.00
LOCATION L0002485	VOLUME	461330.128	3769465.686	333.00
LOCATION L0002486	VOLUME	461321.831	3769465.905	333.00
LOCATION L0002487	VOLUME	461313.534	3769466.124	333.00
LOCATION L0002488	VOLUME	461305.237	3769466.343	333.00
LOCATION L0002489	VOLUME	461296.940	3769466.563	333.00
LOCATION L0002490	VOLUME	461288.643	3769466.782	333.00
LOCATION L0002491	VOLUME	461280.346	3769467.001	333.00
LOCATION L0002492	VOLUME	461272.048	3769467.221	333.00
LOCATION L0002493	VOLUME	461263.751	3769467.440	333.00
LOCATION L0002494	VOLUME	461255.454	3769467.659	333.00
LOCATION L0002495	VOLUME	461247.157	3769467.879	333.00
LOCATION L0002496	VOLUME	461238.860	3769468.098	333.00
LOCATION L0002497	VOLUME	461230.563	3769468.317	333.00
LOCATION L0002498	VOLUME	461222.266	3769468.537	333.00
LOCATION L0002499	VOLUME	461213.971	3769468.434	333.00
LOCATION L0002500	VOLUME	461212.871	3769475.575	333.00
LOCATION L0002501	VOLUME	461212.886	3769483.875	333.00
LOCATION L0002502	VOLUME	461212.902	3769492.175	333.19
LOCATION L0002503	VOLUME	461212.918	3769500.475	333.47
LOCATION L0002504	VOLUME	461212.934	3769508.775	333.75
LOCATION L0002505	VOLUME	461212.949	3769517.075	334.00
LOCATION L0002506	VOLUME	461212.965	3769525.375	334.00
LOCATION L0002507	VOLUME	461212.981	3769533.675	334.00
LOCATION L0002508	VOLUME	461212.996	3769541.975	334.00
LOCATION L0002509	VOLUME	461213.012	3769550.275	334.00
LOCATION L0002510	VOLUME	461213.028	3769558.575	334.00
LOCATION L0002511	VOLUME	461213.044	3769566.875	334.00
LOCATION L0002512	VOLUME	461213.059	3769575.175	334.00
LOCATION L0002513	VOLUME	461213.075	3769583.475	334.24
LOCATION L0002514	VOLUME	461213.091	3769591.775	334.51
LOCATION L0002515	VOLUME	461217.569	3769595.715	334.65
LOCATION L0002516	VOLUME	461225.866	3769595.931	334.65
LOCATION L0002517	VOLUME	461234.163	3769596.146	334.66
LOCATION L0002518	VOLUME	461242.461	3769596.361	334.67
LOCATION L0002519	VOLUME	461250.758	3769596.576	334.67
LOCATION L0002520	VOLUME	461259.055	3769596.791	334.68
LOCATION L0002521	VOLUME	461267.352	3769597.007	334.69
LOCATION L0002522	VOLUME	461275.649	3769597.222	334.70
LOCATION L0002523	VOLUME	461283.947	3769597.437	334.70
LOCATION L0002524	VOLUME	461292.244	3769597.652	334.65
LOCATION L0002525	VOLUME	461300.541	3769597.867	334.46
LOCATION L0002526	VOLUME	461308.838	3769598.083	334.26
LOCATION L0002527	VOLUME	461317.135	3769598.298	334.06
LOCATION L0002528	VOLUME	461325.433	3769598.513	334.00
LOCATION L0002529	VOLUME	461333.730	3769598.728	334.00
LOCATION L0002530	VOLUME	461342.027	3769598.943	334.00
LOCATION L0002531	VOLUME	461350.324	3769599.159	334.00
LOCATION L0002532	VOLUME	461358.622	3769599.374	334.00
LOCATION L0002533	VOLUME	461366.919	3769599.589	334.00
LOCATION L0002534	VOLUME	461375.216	3769599.804	334.00
LOCATION L0002535	VOLUME	461383.494	3769599.426	334.00
LOCATION L0002536	VOLUME	461390.935	3769595.774	334.00
LOCATION L0002537	VOLUME	461397.533	3769590.751	334.00

LOCATION L0002538 VOLUME 461404.091 3769585.663 334.00

** End of LINE VOLUME Source ID = ONSITE

** Source Parameters **

** LINE VOLUME Source ID = SLOVER

SRCPARAM L0002574	0.000000118	4.57	11.16	2.13
SRCPARAM L0002575	0.000000118	4.57	11.16	2.13
SRCPARAM L0002576	0.000000118	4.57	11.16	2.13
SRCPARAM L0002577	0.000000118	4.57	11.16	2.13
SRCPARAM L0002578	0.000000118	4.57	11.16	2.13
SRCPARAM L0002579	0.000000118	4.57	11.16	2.13
SRCPARAM L0002580	0.000000118	4.57	11.16	2.13
SRCPARAM L0002581	0.000000118	4.57	11.16	2.13
SRCPARAM L0002582	0.000000118	4.57	11.16	2.13
SRCPARAM L0002583	0.000000118	4.57	11.16	2.13
SRCPARAM L0002584	0.000000118	4.57	11.16	2.13
SRCPARAM L0002585	0.000000118	4.57	11.16	2.13
SRCPARAM L0002586	0.000000118	4.57	11.16	2.13
SRCPARAM L0002587	0.000000118	4.57	11.16	2.13
SRCPARAM L0002588	0.000000118	4.57	11.16	2.13
SRCPARAM L0002589	0.000000118	4.57	11.16	2.13
SRCPARAM L0002590	0.000000118	4.57	11.16	2.13
SRCPARAM L0002591	0.000000118	4.57	11.16	2.13
SRCPARAM L0002592	0.000000118	4.57	11.16	2.13
SRCPARAM L0002593	0.000000118	4.57	11.16	2.13
SRCPARAM L0002594	0.000000118	4.57	11.16	2.13
SRCPARAM L0002595	0.000000118	4.57	11.16	2.13
SRCPARAM L0002596	0.000000118	4.57	11.16	2.13
SRCPARAM L0002597	0.000000118	4.57	11.16	2.13
SRCPARAM L0002598	0.000000118	4.57	11.16	2.13
SRCPARAM L0002599	0.000000118	4.57	11.16	2.13
SRCPARAM L0002600	0.000000118	4.57	11.16	2.13
SRCPARAM L0002601	0.000000118	4.57	11.16	2.13
SRCPARAM L0002602	0.000000118	4.57	11.16	2.13
SRCPARAM L0002603	0.000000118	4.57	11.16	2.13
SRCPARAM L0002604	0.000000118	4.57	11.16	2.13
SRCPARAM L0002605	0.000000118	4.57	11.16	2.13
SRCPARAM L0002606	0.000000118	4.57	11.16	2.13
SRCPARAM L0002607	0.000000118	4.57	11.16	2.13
SRCPARAM L0002608	0.000000118	4.57	11.16	2.13
SRCPARAM L0002609	0.000000118	4.57	11.16	2.13
SRCPARAM L0002610	0.000000118	4.57	11.16	2.13
SRCPARAM L0002611	0.000000118	4.57	11.16	2.13
SRCPARAM L0002612	0.000000118	4.57	11.16	2.13
SRCPARAM L0002613	0.000000118	4.57	11.16	2.13
SRCPARAM L0002614	0.000000118	4.57	11.16	2.13
SRCPARAM L0002615	0.000000118	4.57	11.16	2.13
SRCPARAM L0002616	0.000000118	4.57	11.16	2.13
SRCPARAM L0002617	0.000000118	4.57	11.16	2.13
SRCPARAM L0002618	0.000000118	4.57	11.16	2.13
SRCPARAM L0002619	0.000000118	4.57	11.16	2.13
SRCPARAM L0002620	0.000000118	4.57	11.16	2.13
SRCPARAM L0002621	0.000000118	4.57	11.16	2.13
SRCPARAM L0002622	0.000000118	4.57	11.16	2.13
SRCPARAM L0002623	0.000000118	4.57	11.16	2.13

SRCPARAM L0002624	0.000000118	4.57	11.16	2.13
SRCPARAM L0002625	0.000000118	4.57	11.16	2.13
SRCPARAM L0002626	0.000000118	4.57	11.16	2.13
SRCPARAM L0002627	0.000000118	4.57	11.16	2.13
SRCPARAM L0002628	0.000000118	4.57	11.16	2.13
SRCPARAM L0002629	0.000000118	4.57	11.16	2.13
SRCPARAM L0002630	0.000000118	4.57	11.16	2.13
SRCPARAM L0002631	0.000000118	4.57	11.16	2.13
SRCPARAM L0002632	0.000000118	4.57	11.16	2.13
SRCPARAM L0002633	0.000000118	4.57	11.16	2.13
SRCPARAM L0002634	0.000000118	4.57	11.16	2.13
SRCPARAM L0002635	0.000000118	4.57	11.16	2.13
SRCPARAM L0002636	0.000000118	4.57	11.16	2.13
SRCPARAM L0002637	0.000000118	4.57	11.16	2.13
SRCPARAM L0002638	0.000000118	4.57	11.16	2.13
SRCPARAM L0002639	0.000000118	4.57	11.16	2.13
SRCPARAM L0002640	0.000000118	4.57	11.16	2.13
SRCPARAM L0002641	0.000000118	4.57	11.16	2.13
SRCPARAM L0002642	0.000000118	4.57	11.16	2.13
SRCPARAM L0002643	0.000000118	4.57	11.16	2.13
SRCPARAM L0002644	0.000000118	4.57	11.16	2.13
SRCPARAM L0002645	0.000000118	4.57	11.16	2.13
SRCPARAM L0002646	0.000000118	4.57	11.16	2.13
SRCPARAM L0002647	0.000000118	4.57	11.16	2.13
SRCPARAM L0002648	0.000000118	4.57	11.16	2.13
SRCPARAM L0002649	0.000000118	4.57	11.16	2.13
SRCPARAM L0002650	0.000000118	4.57	11.16	2.13
SRCPARAM L0002651	0.000000118	4.57	11.16	2.13
SRCPARAM L0002652	0.000000118	4.57	11.16	2.13
SRCPARAM L0002653	0.000000118	4.57	11.16	2.13
SRCPARAM L0002654	0.000000118	4.57	11.16	2.13
SRCPARAM L0002655	0.000000118	4.57	11.16	2.13
SRCPARAM L0002656	0.000000118	4.57	11.16	2.13
SRCPARAM L0002657	0.000000118	4.57	11.16	2.13

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** LINE VOLUME Source ID = ALDER

SRCPARAM L0002539	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002540	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002541	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002542	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002543	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002544	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002545	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002546	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002547	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002548	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002549	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002550	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002551	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002552	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002553	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002554	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002555	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002556	0.00000007257	4.57	4.65	2.13

SRCPARAM L0002557	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002558	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002559	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002560	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002561	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002562	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002563	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002564	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002565	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002566	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002567	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002568	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002569	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002570	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002571	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002572	0.00000007257	4.57	4.65	2.13
SRCPARAM L0002573	0.00000007257	4.57	4.65	2.13

** -----

** LINE VOLUME Source ID = DOCKS

SRCPARAM L0002658	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002659	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002660	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002661	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002662	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002663	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002664	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002665	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002666	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002667	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002668	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002669	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002670	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002671	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002672	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002673	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002674	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002675	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002676	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002677	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002678	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002679	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002680	0.000000001971	4.57	2.06	2.13
SRCPARAM L0002681	0.000000001971	4.57	2.06	2.13

** -----

** LINE VOLUME Source ID = ONSITE

SRCPARAM L0002476	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002477	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002478	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002479	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002480	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002481	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002482	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002483	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002484	0.0000001603	4.57	3.86	2.13

SRCPARAM L0002485	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002486	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002487	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002488	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002489	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002490	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002491	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002492	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002493	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002494	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002495	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002496	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002497	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002498	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002499	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002500	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002501	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002502	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002503	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002504	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002505	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002506	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002507	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002508	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002509	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002510	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002511	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002512	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002513	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002514	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002515	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002516	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002517	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002518	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002519	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002520	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002521	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002522	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002523	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002524	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002525	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002526	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002527	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002528	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002529	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002530	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002531	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002532	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002533	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002534	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002535	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002536	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002537	0.0000001603	4.57	3.86	2.13
SRCPARAM L0002538	0.0000001603	4.57	3.86	2.13

** -----

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**
**

RE STARTING

INCLUDED "Alder Logistics.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**
**

ME STARTING

SURFFILE "C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder
Logistics\FONT_V9_ADJU\FONT_v9.SFC"

PROFFILE "C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder
Logistics\FONT_V9_ADJU\FONT_v9.PFL"

SURFDATA 3102 2011
UAIRDATA 3190 2011
SITEDATA 99999 2011
PROFBASE 367.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**
**

OU STARTING

RECTABLE ALLAVE 1ST
RECTABLE 1 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "Alder Logistics.AD\01H1GALL.PLT" 31
PLOTFILE PERIOD ALL "Alder Logistics.AD\PE00GALL.PLT" 32
SUMMFILE "Alder Logistics.sum"

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 11 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

RE W213	2366	RE CART: ELEV Input Inconsistent With Option: Input Ignored	BACKGROU
RE W213	2393	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR1
RE W213	2416	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR2
RE W213	2467	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR3
RE W213	2550	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR4
RE W213	2573	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR6
RE W213	2604	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR5
RE W213	2667	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR7
RE W213	2712	RE CART: ELEV Input Inconsistent With Option: Input Ignored	SR8
ME W186	565	ME OPEN: THRESH_1MIN 1-min ASOS wind speed threshold used	0.50
ME W187	565	ME OPEN: ADJ_U* Option for Stable Low Winds used in AERMET	

*** SETUP Finishes Successfully ***

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 206 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 23879.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Allow FLAT/ELEV Terrain Option by Source,
with 0 FLAT and 206 ELEV Source(s).
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Full Conversion Assumed for NO2.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM_10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 206 Source(s); 1 Source Group(s); and 7878 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 206 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values (SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 367.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0

Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.5 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Alder Logistics.err

**File for Summary of Results: Alder Logistics.sum

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE SCALAR	EMISSION RATE VARY BY
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L0002574  0 0.11800E-06 460315.6 3769229.4 332.0  4.57  11.16  2.13  YES
L0002575  0 0.11800E-06 460339.6 3769229.5 332.0  4.57  11.16  2.13  YES
L0002576  0 0.11800E-06 460363.6 3769229.6 332.0  4.57  11.16  2.13  YES
L0002577  0 0.11800E-06 460387.6 3769229.8 332.0  4.57  11.16  2.13  YES
L0002578  0 0.11800E-06 460411.6 3769229.9 332.0  4.57  11.16  2.13  YES
L0002579  0 0.11800E-06 460435.6 3769230.0 332.0  4.57  11.16  2.13  YES
L0002580  0 0.11800E-06 460459.6 3769230.1 332.0  4.57  11.16  2.13  YES
L0002581  0 0.11800E-06 460483.6 3769230.3 332.0  4.57  11.16  2.13  YES
L0002582  0 0.11800E-06 460507.6 3769230.4 332.0  4.57  11.16  2.13  YES
L0002583  0 0.11800E-06 460531.6 3769230.5 332.0  4.57  11.16  2.13  YES
L0002584  0 0.11800E-06 460555.6 3769230.7 332.0  4.57  11.16  2.13  YES
L0002585  0 0.11800E-06 460579.6 3769230.8 332.0  4.57  11.16  2.13  YES
L0002586  0 0.11800E-06 460603.6 3769230.9 332.0  4.57  11.16  2.13  YES
L0002587  0 0.11800E-06 460627.6 3769231.1 332.0  4.57  11.16  2.13  YES
L0002588  0 0.11800E-06 460651.6 3769231.2 332.0  4.57  11.16  2.13  YES
L0002589  0 0.11800E-06 460675.6 3769231.3 332.0  4.57  11.16  2.13  YES
L0002590  0 0.11800E-06 460699.6 3769231.4 332.0  4.57  11.16  2.13  YES
L0002591  0 0.11800E-06 460723.6 3769231.6 332.0  4.57  11.16  2.13  YES
L0002592  0 0.11800E-06 460747.6 3769231.7 332.0  4.57  11.16  2.13  YES
L0002593  0 0.11800E-06 460771.6 3769231.8 331.7  4.57  11.16  2.13  YES
L0002594  0 0.11800E-06 460795.6 3769232.0 331.5  4.57  11.16  2.13  YES
L0002595  0 0.11800E-06 460819.6 3769232.1 331.5  4.57  11.16  2.13  YES
L0002596  0 0.11800E-06 460843.6 3769232.2 331.5  4.57  11.16  2.13  YES
L0002597  0 0.11800E-06 460867.3 3769231.5 331.0  4.57  11.16  2.13  YES
L0002598  0 0.11800E-06 460891.3 3769231.1 331.0  4.57  11.16  2.13  YES
L0002599  0 0.11800E-06 460915.3 3769230.9 331.0  4.57  11.16  2.13  YES
L0002600  0 0.11800E-06 460939.3 3769232.0 331.0  4.57  11.16  2.13  YES
L0002601  0 0.11800E-06 460963.2 3769229.9 331.0  4.57  11.16  2.13  YES
L0002602  0 0.11800E-06 460985.4 3769234.0 331.0  4.57  11.16  2.13  YES
L0002603  0 0.11800E-06 461009.3 3769232.2 331.0  4.57  11.16  2.13  YES
L0002604  0 0.11800E-06 461033.3 3769231.9 331.0  4.57  11.16  2.13  YES
L0002605  0 0.11800E-06 461057.3 3769232.2 331.0  4.57  11.16  2.13  YES
L0002606  0 0.11800E-06 461081.3 3769232.5 331.0  4.57  11.16  2.13  YES
L0002607  0 0.11800E-06 461105.3 3769232.8 330.6  4.57  11.16  2.13  YES
L0002608  0 0.11800E-06 461129.3 3769233.1 330.6  4.57  11.16  2.13  YES
L0002609  0 0.11800E-06 461153.3 3769233.3 330.6  4.57  11.16  2.13  YES
L0002610  0 0.11800E-06 461177.3 3769233.3 330.4  4.57  11.16  2.13  YES
L0002611  0 0.11800E-06 461201.3 3769233.2 330.0  4.57  11.16  2.13  YES
L0002612  0 0.11800E-06 461225.3 3769233.1 330.0  4.57  11.16  2.13  YES
L0002613  0 0.11800E-06 461249.3 3769233.0 330.0  4.57  11.16  2.13  YES

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN EMISSION RATE SCALAR	VARY BY
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L0002614	0	0.11800E-06	461273.3	3769232.9	330.0	4.57	11.16	2.13	YES
L0002615	0	0.11800E-06	461297.3	3769232.9	329.9	4.57	11.16	2.13	YES
L0002616	0	0.11800E-06	461321.3	3769232.9	329.6	4.57	11.16	2.13	YES
L0002617	0	0.11800E-06	461345.3	3769232.9	329.6	4.57	11.16	2.13	YES
L0002618	0	0.11800E-06	461369.3	3769233.0	329.6	4.57	11.16	2.13	YES
L0002619	0	0.11800E-06	461393.3	3769233.0	329.6	4.57	11.16	2.13	YES
L0002620	0	0.11800E-06	461417.3	3769233.1	329.6	4.57	11.16	2.13	YES
L0002621	0	0.11800E-06	461441.3	3769233.2	329.5	4.57	11.16	2.13	YES
L0002622	0	0.11800E-06	461465.3	3769233.3	329.1	4.57	11.16	2.13	YES
L0002623	0	0.11800E-06	461489.3	3769233.4	329.0	4.57	11.16	2.13	YES
L0002624	0	0.11800E-06	461513.3	3769233.6	329.0	4.57	11.16	2.13	YES
L0002625	0	0.11800E-06	461537.3	3769233.7	328.9	4.57	11.16	2.13	YES
L0002626	0	0.11800E-06	461561.3	3769233.7	328.6	4.57	11.16	2.13	YES
L0002627	0	0.11800E-06	461585.3	3769233.5	328.6	4.57	11.16	2.13	YES
L0002628	0	0.11800E-06	461609.3	3769233.4	328.6	4.57	11.16	2.13	YES
L0002629	0	0.11800E-06	461633.3	3769233.2	328.3	4.57	11.16	2.13	YES
L0002630	0	0.11800E-06	461657.3	3769233.1	328.0	4.57	11.16	2.13	YES
L0002631	0	0.11800E-06	461681.3	3769233.3	328.0	4.57	11.16	2.13	YES
L0002632	0	0.11800E-06	461705.3	3769233.6	328.0	4.57	11.16	2.13	YES
L0002633	0	0.11800E-06	461729.3	3769233.7	328.0	4.57	11.16	2.13	YES
L0002634	0	0.11800E-06	461753.3	3769233.5	328.0	4.57	11.16	2.13	YES
L0002635	0	0.11800E-06	461777.3	3769233.3	328.0	4.57	11.16	2.13	YES
L0002636	0	0.11800E-06	461801.3	3769233.1	328.0	4.57	11.16	2.13	YES
L0002637	0	0.11800E-06	461825.3	3769233.1	328.0	4.57	11.16	2.13	YES
L0002638	0	0.11800E-06	461849.3	3769233.2	328.0	4.57	11.16	2.13	YES
L0002639	0	0.11800E-06	461873.3	3769233.2	328.0	4.57	11.16	2.13	YES
L0002640	0	0.11800E-06	461897.3	3769233.2	328.0	4.57	11.16	2.13	YES
L0002641	0	0.11800E-06	461921.3	3769233.3	328.0	4.57	11.16	2.13	YES
L0002642	0	0.11800E-06	461945.3	3769233.3	328.0	4.57	11.16	2.13	YES
L0002643	0	0.11800E-06	461969.3	3769233.3	327.7	4.57	11.16	2.13	YES
L0002644	0	0.11800E-06	461993.3	3769233.3	327.6	4.57	11.16	2.13	YES
L0002645	0	0.11800E-06	462017.3	3769233.4	327.6	4.57	11.16	2.13	YES
L0002646	0	0.11800E-06	462041.3	3769233.4	327.6	4.57	11.16	2.13	YES
L0002647	0	0.11800E-06	462065.3	3769233.4	327.6	4.57	11.16	2.13	YES
L0002648	0	0.11800E-06	462089.3	3769233.5	327.6	4.57	11.16	2.13	YES
L0002649	0	0.11800E-06	462113.3	3769233.5	327.6	4.57	11.16	2.13	YES
L0002650	0	0.11800E-06	462137.3	3769233.5	327.6	4.57	11.16	2.13	YES
L0002651	0	0.11800E-06	462161.3	3769233.6	327.6	4.57	11.16	2.13	YES
L0002652	0	0.11800E-06	462185.3	3769233.6	327.6	4.57	11.16	2.13	YES
L0002653	0	0.11800E-06	462209.3	3769233.6	327.6	4.57	11.16	2.13	YES

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE SCALAR VARY BY
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L0002654  0 0.11800E-06 462233.3 3769233.7 327.6 4.57 11.16 2.13 YES
L0002655  0 0.11800E-06 462257.3 3769233.7 327.7 4.57 11.16 2.13 YES
L0002656  0 0.11800E-06 462281.3 3769233.7 328.0 4.57 11.16 2.13 YES
L0002657  0 0.11800E-06 462305.3 3769233.8 328.0 4.57 11.16 2.13 YES
L0002539  0 0.72570E-07 461405.9 3769245.1 330.0 4.57 4.65 2.13 YES
L0002540  0 0.72570E-07 461405.9 3769255.1 330.0 4.57 4.65 2.13 YES
L0002541  0 0.72570E-07 461405.9 3769265.1 330.0 4.57 4.65 2.13 YES
L0002542  0 0.72570E-07 461405.8 3769275.1 330.0 4.57 4.65 2.13 YES
L0002543  0 0.72570E-07 461405.8 3769285.1 330.0 4.57 4.65 2.13 YES
L0002544  0 0.72570E-07 461405.8 3769295.1 330.1 4.57 4.65 2.13 YES
L0002545  0 0.72570E-07 461405.8 3769305.1 330.1 4.57 4.65 2.13 YES
L0002546  0 0.72570E-07 461405.8 3769315.1 330.4 4.57 4.65 2.13 YES
L0002547  0 0.72570E-07 461405.8 3769325.1 330.7 4.57 4.65 2.13 YES
L0002548  0 0.72570E-07 461405.8 3769335.1 331.0 4.57 4.65 2.13 YES
L0002549  0 0.72570E-07 461405.8 3769345.1 331.0 4.57 4.65 2.13 YES
L0002550  0 0.72570E-07 461405.8 3769355.1 331.0 4.57 4.65 2.13 YES
L0002551  0 0.72570E-07 461405.8 3769365.1 331.0 4.57 4.65 2.13 YES
L0002552  0 0.72570E-07 461405.7 3769375.1 331.3 4.57 4.65 2.13 YES
L0002553  0 0.72570E-07 461405.7 3769385.1 331.6 4.57 4.65 2.13 YES
L0002554  0 0.72570E-07 461405.7 3769395.1 332.0 4.57 4.65 2.13 YES
L0002555  0 0.72570E-07 461405.7 3769405.1 332.0 4.57 4.65 2.13 YES
L0002556  0 0.72570E-07 461405.7 3769415.1 332.0 4.57 4.65 2.13 YES
L0002557  0 0.72570E-07 461405.7 3769425.1 332.0 4.57 4.65 2.13 YES
L0002558  0 0.72570E-07 461405.7 3769435.1 332.0 4.57 4.65 2.13 YES
L0002559  0 0.72570E-07 461405.7 3769445.1 332.0 4.57 4.65 2.13 YES
L0002560  0 0.72570E-07 461405.7 3769455.1 332.0 4.57 4.65 2.13 YES
L0002561  0 0.72570E-07 461405.6 3769465.1 332.3 4.57 4.65 2.13 YES
L0002562  0 0.72570E-07 461405.6 3769475.1 332.6 4.57 4.65 2.13 YES
L0002563  0 0.72570E-07 461405.6 3769485.1 333.0 4.57 4.65 2.13 YES
L0002564  0 0.72570E-07 461405.6 3769495.1 333.0 4.57 4.65 2.13 YES
L0002565  0 0.72570E-07 461405.6 3769505.1 333.0 4.57 4.65 2.13 YES
L0002566  0 0.72570E-07 461405.6 3769515.1 333.0 4.57 4.65 2.13 YES
L0002567  0 0.72570E-07 461405.6 3769525.1 333.3 4.57 4.65 2.13 YES
L0002568  0 0.72570E-07 461405.6 3769535.1 333.6 4.57 4.65 2.13 YES
L0002569  0 0.72570E-07 461405.6 3769545.1 334.0 4.57 4.65 2.13 YES
L0002570  0 0.72570E-07 461405.6 3769555.1 334.0 4.57 4.65 2.13 YES
L0002571  0 0.72570E-07 461405.5 3769565.1 334.0 4.57 4.65 2.13 YES
L0002572  0 0.72570E-07 461405.5 3769575.1 334.0 4.57 4.65 2.13 YES
L0002573  0 0.72570E-07 461405.5 3769585.1 334.0 4.57 4.65 2.13 YES
L0002658  0 0.19710E-08 461247.0 3769493.1 333.2 4.57 2.06 2.13 YES

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE SCALAR VARY BY
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L0002659  0 0.19710E-08 461251.5 3769493.1 333.2 4.57 2.06 2.13 YES
L0002660  0 0.19710E-08 461255.9 3769493.1 333.2 4.57 2.06 2.13 YES
L0002661  0 0.19710E-08 461260.3 3769493.1 333.2 4.57 2.06 2.13 YES
L0002662  0 0.19710E-08 461264.7 3769493.1 333.2 4.57 2.06 2.13 YES
L0002663  0 0.19710E-08 461269.1 3769493.1 333.2 4.57 2.06 2.13 YES
L0002664  0 0.19710E-08 461273.6 3769493.1 333.1 4.57 2.06 2.13 YES
L0002665  0 0.19710E-08 461278.0 3769493.1 333.1 4.57 2.06 2.13 YES
L0002666  0 0.19710E-08 461282.4 3769493.1 333.1 4.57 2.06 2.13 YES
L0002667  0 0.19710E-08 461286.8 3769493.1 333.0 4.57 2.06 2.13 YES
L0002668  0 0.19710E-08 461291.2 3769493.1 333.0 4.57 2.06 2.13 YES
L0002669  0 0.19710E-08 461295.7 3769493.0 333.0 4.57 2.06 2.13 YES
L0002670  0 0.19710E-08 461300.1 3769493.0 333.0 4.57 2.06 2.13 YES
L0002671  0 0.19710E-08 461304.5 3769493.0 333.0 4.57 2.06 2.13 YES
L0002672  0 0.19710E-08 461308.9 3769493.0 333.0 4.57 2.06 2.13 YES
L0002673  0 0.19710E-08 461313.3 3769493.0 333.0 4.57 2.06 2.13 YES
L0002674  0 0.19710E-08 461317.8 3769493.0 333.0 4.57 2.06 2.13 YES
L0002675  0 0.19710E-08 461322.2 3769493.0 333.0 4.57 2.06 2.13 YES
L0002676  0 0.19710E-08 461326.6 3769493.0 333.0 4.57 2.06 2.13 YES
L0002677  0 0.19710E-08 461331.0 3769493.0 333.0 4.57 2.06 2.13 YES
L0002678  0 0.19710E-08 461335.4 3769493.0 333.0 4.57 2.06 2.13 YES
L0002679  0 0.19710E-08 461339.8 3769493.0 333.0 4.57 2.06 2.13 YES
L0002680  0 0.19710E-08 461344.3 3769493.0 333.0 4.57 2.06 2.13 YES
L0002681  0 0.19710E-08 461348.7 3769493.0 333.0 4.57 2.06 2.13 YES
L0002476  0 0.16030E-06 461402.5 3769454.2 332.0 4.57 3.86 2.13 YES
L0002477  0 0.16030E-06 461395.0 3769457.7 332.1 4.57 3.86 2.13 YES
L0002478  0 0.16030E-06 461387.5 3769461.3 332.2 4.57 3.86 2.13 YES
L0002479  0 0.16030E-06 461379.9 3769464.4 332.3 4.57 3.86 2.13 YES
L0002480  0 0.16030E-06 461371.6 3769464.6 332.5 4.57 3.86 2.13 YES
L0002481  0 0.16030E-06 461363.3 3769464.8 332.7 4.57 3.86 2.13 YES
L0002482  0 0.16030E-06 461355.0 3769465.0 332.9 4.57 3.86 2.13 YES
L0002483  0 0.16030E-06 461346.7 3769465.2 333.0 4.57 3.86 2.13 YES
L0002484  0 0.16030E-06 461338.4 3769465.5 333.0 4.57 3.86 2.13 YES
L0002485  0 0.16030E-06 461330.1 3769465.7 333.0 4.57 3.86 2.13 YES
L0002486  0 0.16030E-06 461321.8 3769465.9 333.0 4.57 3.86 2.13 YES
L0002487  0 0.16030E-06 461313.5 3769466.1 333.0 4.57 3.86 2.13 YES
L0002488  0 0.16030E-06 461305.2 3769466.3 333.0 4.57 3.86 2.13 YES
L0002489  0 0.16030E-06 461296.9 3769466.6 333.0 4.57 3.86 2.13 YES
L0002490  0 0.16030E-06 461288.6 3769466.8 333.0 4.57 3.86 2.13 YES
L0002491  0 0.16030E-06 461280.3 3769467.0 333.0 4.57 3.86 2.13 YES
L0002492  0 0.16030E-06 461272.0 3769467.2 333.0 4.57 3.86 2.13 YES

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
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```

L0002493  0 0.16030E-06 461263.8 3769467.4 333.0 4.57 3.86 2.13 YES
L0002494  0 0.16030E-06 461255.5 3769467.7 333.0 4.57 3.86 2.13 YES
L0002495  0 0.16030E-06 461247.2 3769467.9 333.0 4.57 3.86 2.13 YES
L0002496  0 0.16030E-06 461238.9 3769468.1 333.0 4.57 3.86 2.13 YES
L0002497  0 0.16030E-06 461230.6 3769468.3 333.0 4.57 3.86 2.13 YES
L0002498  0 0.16030E-06 461222.3 3769468.5 333.0 4.57 3.86 2.13 YES
L0002499  0 0.16030E-06 461214.0 3769468.4 333.0 4.57 3.86 2.13 YES
L0002500  0 0.16030E-06 461212.9 3769475.6 333.0 4.57 3.86 2.13 YES
L0002501  0 0.16030E-06 461212.9 3769483.9 333.0 4.57 3.86 2.13 YES
L0002502  0 0.16030E-06 461212.9 3769492.2 333.2 4.57 3.86 2.13 YES
L0002503  0 0.16030E-06 461212.9 3769500.5 333.5 4.57 3.86 2.13 YES
L0002504  0 0.16030E-06 461212.9 3769508.8 333.8 4.57 3.86 2.13 YES
L0002505  0 0.16030E-06 461212.9 3769517.1 334.0 4.57 3.86 2.13 YES
L0002506  0 0.16030E-06 461213.0 3769525.4 334.0 4.57 3.86 2.13 YES
L0002507  0 0.16030E-06 461213.0 3769533.7 334.0 4.57 3.86 2.13 YES
L0002508  0 0.16030E-06 461213.0 3769542.0 334.0 4.57 3.86 2.13 YES
L0002509  0 0.16030E-06 461213.0 3769550.3 334.0 4.57 3.86 2.13 YES
L0002510  0 0.16030E-06 461213.0 3769558.6 334.0 4.57 3.86 2.13 YES
L0002511  0 0.16030E-06 461213.0 3769566.9 334.0 4.57 3.86 2.13 YES
L0002512  0 0.16030E-06 461213.1 3769575.2 334.0 4.57 3.86 2.13 YES
L0002513  0 0.16030E-06 461213.1 3769583.5 334.2 4.57 3.86 2.13 YES
L0002514  0 0.16030E-06 461213.1 3769591.8 334.5 4.57 3.86 2.13 YES
L0002515  0 0.16030E-06 461217.6 3769595.7 334.7 4.57 3.86 2.13 YES
L0002516  0 0.16030E-06 461225.9 3769595.9 334.7 4.57 3.86 2.13 YES
L0002517  0 0.16030E-06 461234.2 3769596.1 334.7 4.57 3.86 2.13 YES
L0002518  0 0.16030E-06 461242.5 3769596.4 334.7 4.57 3.86 2.13 YES
L0002519  0 0.16030E-06 461250.8 3769596.6 334.7 4.57 3.86 2.13 YES
L0002520  0 0.16030E-06 461259.1 3769596.8 334.7 4.57 3.86 2.13 YES
L0002521  0 0.16030E-06 461267.4 3769597.0 334.7 4.57 3.86 2.13 YES
L0002522  0 0.16030E-06 461275.6 3769597.2 334.7 4.57 3.86 2.13 YES
L0002523  0 0.16030E-06 461283.9 3769597.4 334.7 4.57 3.86 2.13 YES
L0002524  0 0.16030E-06 461292.2 3769597.7 334.7 4.57 3.86 2.13 YES
L0002525  0 0.16030E-06 461300.5 3769597.9 334.5 4.57 3.86 2.13 YES
L0002526  0 0.16030E-06 461308.8 3769598.1 334.3 4.57 3.86 2.13 YES
L0002527  0 0.16030E-06 461317.1 3769598.3 334.1 4.57 3.86 2.13 YES
L0002528  0 0.16030E-06 461325.4 3769598.5 334.0 4.57 3.86 2.13 YES
L0002529  0 0.16030E-06 461333.7 3769598.7 334.0 4.57 3.86 2.13 YES
L0002530  0 0.16030E-06 461342.0 3769598.9 334.0 4.57 3.86 2.13 YES
L0002531  0 0.16030E-06 461350.3 3769599.2 334.0 4.57 3.86 2.13 YES
L0002532  0 0.16030E-06 461358.6 3769599.4 334.0 4.57 3.86 2.13 YES

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE		BASE RELEASE		INIT.	INIT.	URBAN EMISSION RATE	
		(GRAMS/SEC)	X (METERS)	Y (METERS)	ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)	SOURCE SCALAR VARY BY

```

L0002533  0 0.16030E-06 461366.9 3769599.6 334.0  4.57  3.86  2.13  YES
L0002534  0 0.16030E-06 461375.2 3769599.8 334.0  4.57  3.86  2.13  YES
L0002535  0 0.16030E-06 461383.5 3769599.4 334.0  4.57  3.86  2.13  YES
L0002536  0 0.16030E-06 461390.9 3769595.8 334.0  4.57  3.86  2.13  YES
L0002537  0 0.16030E-06 461397.5 3769590.8 334.0  4.57  3.86  2.13  YES
L0002538  0 0.16030E-06 461404.1 3769585.7 334.0  4.57  3.86  2.13  YES

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*** AERMOD - VERSION 18081 ***   *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
ALL	L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 , L0002581 ,
	L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 ,
	L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 ,
	L0002598 , L0002599 , L0002600 , L0002601 , L0002602 , L0002603 , L0002604 , L0002605 ,
	L0002606 , L0002607 , L0002608 , L0002609 , L0002610 , L0002611 , L0002612 , L0002613 ,
	L0002614 , L0002615 , L0002616 , L0002617 , L0002618 , L0002619 , L0002620 , L0002621 ,
	L0002622 , L0002623 , L0002624 , L0002625 , L0002626 , L0002627 , L0002628 , L0002629 ,
	L0002630 , L0002631 , L0002632 , L0002633 , L0002634 , L0002635 , L0002636 , L0002637 ,
	L0002638 , L0002639 , L0002640 , L0002641 , L0002642 , L0002643 , L0002644 , L0002645 ,
	L0002646 , L0002647 , L0002648 , L0002649 , L0002650 , L0002651 , L0002652 , L0002653 ,
	L0002654 , L0002655 , L0002656 , L0002657 , L0002539 , L0002540 , L0002541 , L0002542 ,
	L0002543 , L0002544 , L0002545 , L0002546 , L0002547 , L0002548 , L0002549 , L0002550 ,
	L0002551 , L0002552 , L0002553 , L0002554 , L0002555 , L0002556 , L0002557 , L0002558 ,
	L0002559 , L0002560 , L0002561 , L0002562 , L0002563 , L0002564 , L0002565 , L0002566 ,

L0002567 , L0002568 , L0002569 , L0002570 , L0002571 , L0002572 , L0002573 , L0002658 ,
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L0002477 , L0002478 , L0002479 , L0002480 , L0002481 , L0002482 , L0002483 , L0002484 ,
L0002485 , L0002486 , L0002487 , L0002488 , L0002489 , L0002490 , L0002491 , L0002492 ,
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*** AERMET - VERSION 16216 *** ** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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L0002493 , L0002494 , L0002495 , L0002496 , L0002497 , L0002498 , L0002499 , L0002500 ,	
L0002501 , L0002502 , L0002503 , L0002504 , L0002505 , L0002506 , L0002507 , L0002508 ,	
L0002509 , L0002510 , L0002511 , L0002512 , L0002513 , L0002514 , L0002515 , L0002516 ,	
L0002517 , L0002518 , L0002519 , L0002520 , L0002521 , L0002522 , L0002523 , L0002524 ,	
L0002525 , L0002526 , L0002527 , L0002528 , L0002529 , L0002530 , L0002531 , L0002532 ,	
L0002533 , L0002534 , L0002535 , L0002536 , L0002537 , L0002538 ,	
*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc *** 08/01/19 *** AERMET - VERSION 16216 *** ** *** 15:39:06	

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
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23879	L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 ,	L0002581 ,
L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 ,		
L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 ,		

L0002598 , L0002599 , L0002600 , L0002601 , L0002602 , L0002603 , L0002604 , L0002605 ,
L0002606 , L0002607 , L0002608 , L0002609 , L0002610 , L0002611 , L0002612 , L0002613 ,
L0002614 , L0002615 , L0002616 , L0002617 , L0002618 , L0002619 , L0002620 , L0002621 ,
L0002622 , L0002623 , L0002624 , L0002625 , L0002626 , L0002627 , L0002628 , L0002629 ,
L0002630 , L0002631 , L0002632 , L0002633 , L0002634 , L0002635 , L0002636 , L0002637 ,
L0002638 , L0002639 , L0002640 , L0002641 , L0002642 , L0002643 , L0002644 , L0002645 ,
L0002646 , L0002647 , L0002648 , L0002649 , L0002650 , L0002651 , L0002652 , L0002653 ,
L0002654 , L0002655 , L0002656 , L0002657 , L0002539 , L0002540 , L0002541 , L0002542 ,
L0002543 , L0002544 , L0002545 , L0002546 , L0002547 , L0002548 , L0002549 , L0002550 ,
L0002551 , L0002552 , L0002553 , L0002554 , L0002555 , L0002556 , L0002557 , L0002558 ,
L0002559 , L0002560 , L0002561 , L0002562 , L0002563 , L0002564 , L0002565 , L0002566 ,
L0002567 , L0002568 , L0002569 , L0002570 , L0002571 , L0002572 , L0002573 , L0002658 ,
L0002659 , L0002660 , L0002661 , L0002662 , L0002663 , L0002664 , L0002665 , L0002666 ,
L0002667 , L0002668 , L0002669 , L0002670 , L0002671 , L0002672 , L0002673 , L0002674 ,
L0002675 , L0002676 , L0002677 , L0002678 , L0002679 , L0002680 , L0002681 , L0002476 ,
L0002477 , L0002478 , L0002479 , L0002480 , L0002481 , L0002482 , L0002483 , L0002484 ,
L0002485 , L0002486 , L0002487 , L0002488 , L0002489 , L0002490 , L0002491 , L0002492 ,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** ** *** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs					
-----	-----	-----	-----	-----	-----	-----	-----
L0002493	L0002494	L0002495	L0002496	L0002497	L0002498	L0002499	L0002500
L0002501	L0002502	L0002503	L0002504	L0002505	L0002506	L0002507	L0002508
L0002509	L0002510	L0002511	L0002512	L0002513	L0002514	L0002515	L0002516
L0002517	L0002518	L0002519	L0002520	L0002521	L0002522	L0002523	L0002524

L0002525 , L0002526 , L0002527 , L0002528 , L0002529 , L0002530 , L0002531 , L0002532 ,

L0002533 , L0002534 , L0002535 , L0002536 , L0002537 , L0002538 ,

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

460271.0, 460296.0, 460321.0, 460346.0, 460371.0, 460396.0, 460421.0, 460446.0, 460471.0, 460496.0,
460521.0, 460546.0, 460571.0, 460596.0, 460621.0, 460646.0, 460671.0, 460696.0, 460721.0, 460746.0,
460771.0, 460796.0, 460821.0, 460846.0, 460871.0, 460896.0, 460921.0, 460946.0, 460971.0, 460996.0,
461021.0, 461046.0, 461071.0, 461096.0, 461121.0, 461146.0, 461171.0, 461196.0, 461221.0, 461246.0,
461271.0, 461296.0, 461321.0, 461346.0, 461371.0, 461396.0, 461421.0, 461446.0, 461471.0, 461496.0,
461521.0, 461546.0, 461571.0, 461596.0, 461621.0, 461646.0, 461671.0, 461696.0, 461721.0, 461746.0,
461771.0, 461796.0, 461821.0, 461846.0, 461871.0, 461896.0, 461921.0, 461946.0, 461971.0, 461996.0,
462021.0, 462046.0, 462071.0, 462096.0, 462121.0, 462146.0, 462171.0, 462196.0, 462221.0, 462246.0,
462271.0, 462296.0, 462321.0, 462346.0,

*** Y-COORDINATES OF GRID ***
(METERS)

3768471.7, 3768496.7, 3768521.7, 3768546.7, 3768571.7, 3768596.7, 3768621.7, 3768646.7, 3768671.7,
3768696.7,
3768721.7, 3768746.7, 3768771.7, 3768796.7, 3768821.7, 3768846.7, 3768871.7, 3768896.7, 3768921.7,
3768946.7,
3768971.7, 3768996.7, 3769021.7, 3769046.7, 3769071.7, 3769096.7, 3769121.7, 3769146.7, 3769171.7,
3769196.7,
3769221.7, 3769246.7, 3769271.7, 3769296.7, 3769321.7, 3769346.7, 3769371.7, 3769396.7, 3769421.7,
3769446.7,
3769471.7, 3769496.7, 3769521.7, 3769546.7, 3769571.7, 3769596.7, 3769621.7, 3769646.7, 3769671.7,
3769696.7,
3769721.7, 3769746.7, 3769771.7, 3769796.7, 3769821.7, 3769846.7, 3769871.7, 3769896.7, 3769921.7,
3769946.7,
3769971.7, 3769996.7, 3770021.7, 3770046.7, 3770071.7, 3770096.7, 3770121.7, 3770146.7, 3770171.7,
3770196.7,
3770221.7, 3770246.7, 3770271.7, 3770296.7, 3770321.7, 3770346.7, 3770371.7, 3770396.7, 3770421.7,
3770446.7,
3770471.7, 3770496.7, 3770521.7, 3770546.7,

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04		

3770546.67	348.30	348.30	348.10	348.00	348.00	348.00	348.00	347.40	347.30
3770521.67	348.00	348.00	348.00	348.00	347.80	347.50	347.50	347.10	347.00
3770496.67	348.00	348.00	348.00	347.80	347.40	347.00	347.00	347.00	347.00
3770471.67	348.00	347.90	347.80	347.40	347.00	347.00	347.00	346.90	346.80
3770446.67	348.00	347.10	347.00	347.00	347.00	347.00	347.00	346.10	346.00
3770421.67	347.20	347.00	347.00	347.00	347.00	346.80	346.20	346.00	346.00
3770396.67	347.00	347.00	347.00	346.60	346.30	346.30	346.00	346.00	346.00
3770371.67	346.50	346.50	346.50	346.20	346.00	346.00	346.00	346.00	346.00
3770346.67	346.00	346.00	346.00	346.00	346.00	345.90	345.70	345.70	345.70
3770321.67	345.80	345.80	345.80	345.80	345.80	345.70	345.00	345.00	345.00
3770296.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770271.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770246.67	345.00	345.00	344.50	344.30	344.30	344.30	344.30	344.30	344.30
3770221.67	344.50	344.50	344.10	344.00	344.00	344.00	344.00	344.00	344.00
3770196.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.80
3770171.67	343.80	343.80	343.80	343.80	343.80	343.80	343.80	343.80	343.20
3770146.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770121.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770096.67	343.00	343.00	343.00	343.00	342.80	342.30	342.30	342.30	342.30
3770071.67	342.50	342.50	342.50	342.50	342.30	342.00	342.00	342.00	342.00
3770046.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770021.67	342.00	342.00	342.00	342.00	341.90	341.80	341.80	341.80	341.80
3769996.67	342.00	342.00	342.00	342.00	341.60	341.00	341.00	341.00	341.00
3769971.67	341.20	341.20	341.20	341.20	341.10	341.00	341.00	341.00	341.00
3769946.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769921.67	341.00	340.60	340.50	340.50	340.50	340.50	340.50	340.50	340.50
3769896.67	340.60	340.10	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769871.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90
3769846.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.30
3769821.67	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.10
3769796.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769771.67	338.50	338.90	338.70	338.50	338.50	338.50	338.50	338.50	338.50
3769746.67	338.00	338.60	338.20	338.00	338.00	338.00	338.00	338.00	338.00
3769721.67	338.00	338.00	338.00	337.90	337.90	338.00	337.80	337.80	338.00
3769696.67	338.00	338.00	338.00	337.50	337.40	337.80	337.00	337.00	337.70
3769671.67	337.20	337.20	337.20	337.10	337.10	337.10	337.00	337.00	337.10
3769646.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769621.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50
3769596.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769571.67	336.00	336.00	335.90	335.80	335.80	335.80	335.90	336.00	336.00

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*** 08/01/19

*** AERMET - VERSION 16216 ***

*** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
460471.04	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04	

3769546.67	336.00	336.00	335.30	335.00	335.00	335.00	335.10	335.90	336.00
3769521.67	336.00	335.30	335.10	335.00	335.00	335.00	335.00	335.20	335.20
3769496.67	335.30	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769471.67	335.00	335.00	335.00	334.70	334.50	334.50	334.50	334.50	334.50
3769446.67	334.70	334.70	334.70	334.30	334.00	334.00	334.00	334.00	334.00
3769421.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769396.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769371.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769346.67	333.30	333.30	333.30	333.30	333.30	333.30	333.30	333.30	333.30
3769321.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769296.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769271.67	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80
3769246.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769221.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769196.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769171.67	331.50	331.50	331.50	331.50	331.50	331.50	331.50	331.90	332.00
3769146.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.60	331.70
3769121.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769096.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769071.67	330.20	330.20	330.20	330.20	330.20	330.40	331.00	331.00	331.00
3769046.67	330.00	330.00	330.00	330.00	330.00	330.10	330.30	330.30	330.30
3769021.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3768996.67	329.70	329.70	329.70	329.90	330.00	330.00	330.00	330.00	330.00
3768971.67	329.00	329.00	329.00	329.50	329.80	329.80	329.80	329.80	329.80
3768946.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3768921.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3768896.67	328.40	328.90	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3768871.67	328.00	328.40	328.50	328.50	328.50	328.50	328.50	328.90	329.00
3768846.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.60	328.90
3768821.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.60
3768796.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3768771.67	327.20	327.20	327.20	327.60	328.00	328.00	328.00	328.00	328.00
3768746.67	327.00	327.00	327.00	327.20	327.30	327.50	328.00	328.00	328.00
3768721.67	327.00	327.00	327.00	327.00	327.00	327.10	327.50	327.50	327.90
3768696.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.50
3768671.67	326.80	326.80	326.80	326.80	326.90	327.00	327.00	327.00	327.00
3768646.67	326.00	326.00	326.00	326.00	326.40	327.00	327.00	327.00	327.00
3768621.67	326.00	326.00	326.00	326.00	326.10	326.20	326.20	326.20	326.20
3768596.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3768571.67	325.50	325.50	325.50	325.80	325.80	325.50	325.50	325.50	325.90

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*** 08/01/19

*** AERMET - VERSION 16216 ***

*** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04	
460471.04									

3768546.67	325.00	325.00	325.00	325.40	325.40	325.00	325.00	325.00	325.50
3768521.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768496.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768471.67	324.20	324.20	324.20	324.20	324.20	324.40	325.00	325.00	325.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04	
460696.04									

3770546.67	347.30	347.30	347.30	347.40	347.90	348.00	348.00	348.00	348.00
3770521.67	347.00	347.00	347.00	347.00	347.40	347.50	347.50	347.50	347.50
3770496.67	347.00	347.00	347.00	347.00	347.00	347.00	347.00	347.00	347.00
3770471.67	346.80	346.80	346.80	346.80	346.80	346.80	346.80	346.80	346.80
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770371.67	345.70	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50
3770346.67	345.30	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770321.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	344.90	344.80
3770296.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	344.60	344.00
3770271.67	344.50	344.20	344.20	344.20	344.20	344.20	344.20	344.10	344.00
3770246.67	344.20	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770221.67	344.00	344.00	344.00	344.00	344.00	343.70	343.50	343.50	343.50
3770196.67	343.70	343.70	343.70	343.70	343.70	343.20	343.00	343.00	343.00
3770171.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770146.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770121.67	343.00	343.00	343.00	343.00	343.00	343.00	342.50	342.20	342.20
3770096.67	342.30	342.30	342.30	342.30	342.30	342.30	342.20	342.00	342.00
3770071.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770046.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	341.90	341.70
3770021.67	341.80	341.80	341.80	341.80	341.80	341.80	341.80	341.50	341.00
3769996.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769971.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769946.67	340.60	340.30	340.30	340.30	340.30	340.30	340.30	340.30	340.30

3769921.67	340.20	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769896.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90	339.70
3769871.67	339.80	339.80	339.80	339.80	339.80	339.80	339.80	339.50	339.00
3769846.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769821.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769796.67	339.00	339.00	339.00	339.00	339.00	338.50	338.30	338.30	338.30
3769771.67	338.50	338.50	338.50	338.50	338.50	338.10	338.00	338.00	338.00
3769746.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769721.67	337.90	337.80	337.90	338.00	338.00	337.90	337.80	337.80	337.80
3769696.67	337.50	337.00	337.20	338.00	338.00	337.30	337.00	337.00	337.00
3769671.67	337.10	337.00	337.00	337.20	337.20	337.10	337.00	337.00	337.00
3769646.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769621.67	336.50	336.50	336.50	336.50	336.90	336.70	336.50	336.50	336.40
3769596.67	336.00	336.00	336.00	336.00	336.60	336.20	336.00	336.00	336.00
3769571.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 *** ***

*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04
460696.04								

3769546.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769521.67	335.20	335.20	335.20	335.20	335.90	336.00	336.00	336.00	335.80
3769496.67	335.00	335.00	335.00	335.00	335.30	335.80	335.60	335.30	335.30
3769471.67	334.80	335.00	335.00	335.00	335.00	335.40	335.20	335.00	335.00
3769446.67	334.40	334.80	335.00	335.00	335.00	335.00	335.00	335.00	334.90
3769421.67	334.00	334.30	334.80	334.80	334.80	334.80	334.80	334.80	334.70
3769396.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769371.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769346.67	333.70	334.00	334.00	334.00	334.00	334.00	334.00	333.80	333.30
3769321.67	333.30	333.50	333.50	333.50	333.50	333.50	333.50	333.30	333.00
3769296.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.90
3769271.67	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.70
3769246.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769221.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769196.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.30
3769171.67	332.00	331.80	331.50	331.50	331.50	331.50	331.50	331.30	331.00
3769146.67	331.70	331.40	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769121.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769096.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769071.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	330.80
3769046.67	330.30	330.30	330.30	330.30	330.30	330.30	330.30	330.30	330.30
3769021.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3768996.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3768971.67	329.90	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00

3768946.67	329.60	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3768921.67	329.10	329.50	330.00	330.00	330.00	330.00	330.00	330.00	329.80
3768896.67	329.00	329.10	329.50	330.00	330.00	330.00	330.00	329.80	329.30
3768871.67	329.00	329.00	329.10	329.50	329.90	330.00	329.70	329.30	329.00
3768846.67	329.00	329.00	329.00	329.00	329.60	329.70	329.30	329.00	329.00
3768821.67	328.90	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3768796.67	328.60	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3768771.67	328.10	328.50	329.00	329.00	329.00	329.00	329.00	328.70	328.20
3768746.67	328.00	328.10	328.30	328.30	328.30	328.30	328.30	328.20	328.00
3768721.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3768696.67	327.70	327.70	327.70	327.70	327.70	327.70	327.70	327.70	327.70
3768671.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3768646.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3768621.67	326.20	326.20	326.20	326.20	326.20	326.20	326.20	326.20	326.20
3768596.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3768571.67	326.00	326.00	325.90	325.50	325.50	325.50	325.50	325.50	325.50

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04	
460696.04									

3768546.67	325.70	325.70	325.50	325.00	325.00	325.00	325.00	325.00	325.00
3768521.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768496.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768471.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	324.80

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04	
460921.04									

3770546.67	348.00	348.00	347.50	347.30	347.30	347.30	347.30	347.30	347.30
3770521.67	347.50	347.50	347.10	347.00	347.00	347.00	347.00	347.00	347.00
3770496.67	347.00	347.00	347.00	347.00	347.00	346.90	346.70	346.70	346.70
3770471.67	346.80	346.80	346.80	346.80	346.80	346.70	346.00	346.00	346.00

3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	346.00	346.00	345.50	345.30	345.30	345.30	345.30	345.30	345.30
3770371.67	345.50	345.50	345.10	345.00	345.00	345.00	345.00	345.00	345.00
3770346.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770321.67	344.80	344.80	344.80	344.80	344.80	344.80	344.80	344.80	344.80
3770296.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770271.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770246.67	344.00	344.00	344.00	343.60	343.30	343.30	343.30	343.30	343.30
3770221.67	343.50	343.50	343.50	343.20	343.00	343.00	343.00	343.00	343.00
3770196.67	343.00	343.00	343.00	343.00	343.00	342.90	342.70	342.70	342.70
3770171.67	343.00	342.90	342.80	342.80	342.80	342.70	342.00	342.00	342.00
3770146.67	343.00	342.10	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770121.67	342.20	342.00	342.00	342.00	342.00	342.00	342.00	342.00	341.40
3770096.67	342.00	342.00	342.00	341.60	341.30	341.30	341.30	341.30	341.10
3770071.67	342.00	341.60	341.50	341.20	341.00	341.00	341.00	341.00	341.00
3770046.67	341.60	341.10	341.00	341.00	341.00	341.00	341.00	341.00	340.80
3770021.67	341.00	341.00	341.00	340.90	340.80	340.80	340.80	340.80	340.20
3769996.67	341.00	341.00	341.00	340.50	340.00	340.00	340.00	340.00	340.00
3769971.67	341.00	340.30	340.20	340.10	340.00	340.00	340.00	340.00	340.00
3769946.67	340.30	340.00	340.00	340.00	340.00	340.00	340.00	339.40	339.30
3769921.67	340.00	340.00	340.00	339.70	339.50	339.50	339.50	339.10	339.00
3769896.67	339.70	339.70	339.70	339.30	339.00	339.00	339.00	339.00	339.00
3769871.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.90	338.80
3769846.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.10	338.00
3769821.67	339.00	339.00	338.40	338.20	338.20	338.20	338.20	338.00	338.00
3769796.67	338.30	338.30	338.10	338.00	338.00	338.00	338.00	338.00	338.00
3769771.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	337.60	337.50
3769746.67	338.00	337.70	337.70	337.70	337.70	337.70	337.60	337.10	337.00
3769721.67	337.80	337.10	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769696.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769671.67	337.00	337.00	337.00	337.00	337.00	336.80	336.20	336.20	336.20
3769646.67	336.30	336.30	336.30	336.30	336.30	336.30	336.00	336.00	336.00
3769621.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769596.67	336.00	336.00	336.00	335.80	335.70	335.70	335.70	335.70	335.70
3769571.67	336.00	335.90	335.80	335.40	335.00	335.00	335.00	335.00	335.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
460921.04	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04

3769546.67	336.00	335.10	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769521.67	335.20	335.00	335.00	335.00	335.00	335.00	335.00	335.00	334.40
3769496.67	335.00	335.00	335.00	334.60	334.30	334.30	334.30	334.30	334.10

3769471.67	335.00	335.00	334.70	334.20	334.00	334.00	334.00	334.00	334.00
3769446.67	334.70	334.70	334.20	334.00	334.00	334.00	334.00	334.00	333.80
3769421.67	334.00	334.00	334.00	334.00	333.90	333.80	333.80	333.80	333.20
3769396.67	334.00	334.00	334.00	334.00	333.60	333.00	333.00	333.00	333.00
3769371.67	334.00	334.00	333.40	333.20	333.10	333.00	333.00	333.00	333.00
3769346.67	333.30	333.30	333.10	333.00	333.00	333.00	333.00	333.00	332.50
3769321.67	333.00	333.00	333.00	333.00	332.80	332.50	332.50	332.50	332.10
3769296.67	332.70	332.70	332.70	332.70	332.40	332.00	332.00	332.00	332.00
3769271.67	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.80	331.80
3769246.67	332.00	332.00	332.00	332.00	332.00	331.80	331.00	331.00	331.00
3769221.67	332.00	332.00	331.40	331.20	331.20	331.10	331.00	331.00	331.00
3769196.67	331.30	331.30	331.10	331.00	331.00	331.00	331.00	330.40	330.30
3769171.67	331.00	331.00	331.00	331.00	330.80	330.50	330.50	330.10	330.00
3769146.67	331.00	331.00	330.80	330.70	330.40	330.00	330.00	330.00	329.80
3769121.67	331.00	330.90	330.20	330.00	330.00	330.00	329.80	329.80	329.20
3769096.67	331.00	330.10	330.00	330.00	330.00	329.80	329.00	329.00	329.00
3769071.67	330.20	330.00	330.00	330.00	330.00	329.80	329.00	329.00	329.00
3769046.67	330.00	330.00	330.00	330.00	329.80	329.30	329.00	329.00	329.00
3769021.67	330.00	330.00	330.00	329.70	329.30	329.00	329.00	329.00	328.70
3768996.67	330.00	330.00	329.80	329.30	329.00	329.00	329.00	328.70	328.20
3768971.67	330.00	329.90	329.20	329.00	329.00	329.00	328.80	328.10	328.00
3768946.67	330.00	329.10	329.00	329.00	329.00	328.80	328.00	328.00	328.00
3768921.67	329.20	329.00	329.00	329.00	328.70	328.10	328.00	328.00	328.00
3768896.67	329.00	329.00	329.00	328.60	328.20	328.00	328.00	328.00	328.00
3768871.67	329.00	329.00	329.00	328.50	328.00	328.00	328.00	328.00	327.70
3768846.67	329.00	329.00	328.80	328.30	328.00	328.00	328.00	327.70	327.20
3768821.67	329.00	328.90	328.20	328.00	328.00	328.00	327.80	327.10	327.00
3768796.67	329.00	328.10	328.00	328.00	328.00	327.80	327.00	327.00	327.00
3768771.67	328.20	328.00	328.00	328.00	327.70	327.10	327.00	327.00	327.00
3768746.67	328.00	328.00	328.00	327.60	327.20	327.00	327.00	327.00	326.50
3768721.67	328.00	327.60	327.50	327.20	327.00	326.90	326.50	326.50	326.10
3768696.67	327.60	327.10	327.00	327.00	326.90	326.50	326.00	326.00	326.00
3768671.67	327.00	327.00	326.90	326.80	326.50	326.00	326.00	325.90	326.00
3768646.67	327.00	327.00	326.30	326.00	326.00	326.00	326.00	325.10	325.70
3768621.67	326.20	326.20	326.10	326.00	326.00	325.80	325.20	325.00	325.10
3768596.67	326.00	326.00	326.00	326.00	325.80	325.30	325.00	325.00	325.00
3768571.67	325.50	325.50	325.50	325.50	325.30	325.00	325.00	325.00	325.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04
460921.04								

3768546.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768521.67	325.00	325.00	325.00	325.00	325.00	325.00	324.80	324.80	324.80

3768496.67 | 325.00 325.00 325.00 325.00 325.00 324.80 324.00 324.00 324.00
3768471.67 | 324.20 324.20 324.20 324.20 324.20 324.10 324.00 324.00 324.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04
461146.04								

3770546.67	347.30	347.20	347.00	347.00	347.30	347.30	347.70	348.00	348.00
3770521.67	347.00	347.00	347.00	347.00	347.00	347.00	347.30	347.50	347.50
3770496.67	346.70	346.70	346.70	346.70	347.00	347.00	347.00	347.00	347.00
3770471.67	346.00	346.00	346.00	346.00	346.70	346.80	346.80	346.80	346.80
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30
3770371.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770346.67	345.00	345.00	344.90	344.70	344.70	344.70	344.70	344.70	344.70
3770321.67	344.80	344.80	344.70	344.00	344.00	344.00	344.00	344.00	344.00
3770296.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770271.67	344.00	344.00	344.00	344.00	344.00	344.00	343.50	343.20	343.20
3770246.67	343.30	343.30	343.30	343.30	343.30	343.30	343.20	343.00	343.00
3770221.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770196.67	342.70	342.70	342.70	342.70	342.70	342.70	342.70	342.70	342.70
3770171.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770146.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770121.67	341.20	341.20	341.20	341.20	341.20	341.80	342.00	342.00	342.00
3770096.67	341.00	341.00	341.00	341.00	341.00	341.20	341.30	341.30	341.30
3770071.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770046.67	340.70	340.70	340.70	340.70	340.70	340.70	340.70	340.80	340.90
3770021.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.30	340.70
3769996.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769971.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769946.67	339.30	339.30	339.30	339.30	339.30	339.30	339.30	339.30	339.30
3769921.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769896.67	339.00	339.00	339.00	339.00	339.00	338.80	338.70	338.70	338.70
3769871.67	338.80	338.80	338.80	338.80	338.80	338.20	338.00	338.00	338.00
3769846.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769821.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769796.67	338.00	338.00	337.90	337.30	337.30	337.30	337.30	337.30	337.30
3769771.67	337.50	337.50	337.40	337.00	337.00	337.00	337.00	337.00	337.00
3769746.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90	336.70
3769721.67	337.00	337.00	337.00	336.80	336.80	336.80	336.80	336.50	336.00
3769696.67	337.00	337.00	336.80	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	336.20	336.20	336.10	336.00	336.00	336.00	336.00	336.00	335.80
3769646.67	336.00	336.00	336.00	336.00	336.00	336.00	335.60	335.30	335.30

3769621.67 | 336.00 335.80 335.50 335.50 335.50 335.50 335.20 335.00 335.00
3769596.67 | 335.70 335.40 335.00 335.00 335.00 335.00 335.00 335.00 335.00 334.90
3769571.67 | 335.00 335.00 335.00 335.00 335.00 334.90 334.80 334.80 334.70

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04

461146.04

3769546.67	335.00	335.00	335.00	335.00	335.00	334.30	334.00	334.00	334.00
3769521.67	334.20	334.20	334.20	334.20	334.20	334.10	334.00	334.00	334.00
3769496.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	333.90
3769471.67	334.00	334.00	334.00	334.00	333.60	333.50	333.50	333.50	333.40
3769446.67	333.70	333.70	333.70	333.60	333.10	333.00	333.00	333.00	333.00
3769421.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.90	332.80
3769396.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.60	332.00
3769371.67	333.00	333.00	333.00	333.00	332.30	332.20	332.20	332.10	332.00
3769346.67	332.30	332.30	332.30	332.30	332.00	332.00	332.00	332.00	332.00
3769321.67	332.00	332.00	332.00	332.00	332.00	332.00	331.70	331.50	331.50
3769296.67	332.00	331.90	331.70	331.70	331.70	331.70	331.30	331.00	331.00
3769271.67	331.80	331.50	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769246.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769221.67	331.00	331.00	331.00	331.00	331.00	331.00	330.50	330.20	330.20
3769196.67	330.30	330.30	330.30	330.30	330.30	330.30	330.20	330.00	330.00
3769171.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3769146.67	329.90	330.00	330.00	330.00	330.00	329.80	329.70	329.70	329.70
3769121.67	329.50	329.80	329.80	329.80	329.80	329.20	329.00	329.00	329.00
3769096.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769071.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769046.67	329.00	329.00	329.00	329.00	328.40	328.30	328.30	328.30	328.30
3769021.67	328.50	328.50	328.50	328.50	328.10	328.00	328.00	328.00	328.00
3768996.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	327.90
3768971.67	328.00	328.00	328.00	328.00	328.00	327.90	327.80	327.80	327.70
3768946.67	328.00	328.00	328.00	328.00	328.00	327.30	327.00	327.00	327.00
3768921.67	328.00	328.00	327.80	327.20	327.20	327.10	327.00	327.00	327.00
3768896.67	327.60	327.30	327.30	327.00	327.00	327.00	327.00	327.00	326.90
3768871.67	327.20	327.00	327.00	327.00	327.00	326.70	326.50	326.50	326.40
3768846.67	327.00	327.00	327.00	327.00	326.70	326.20	326.00	326.00	326.00
3768821.67	327.00	326.90	326.80	326.80	326.10	326.00	326.00	326.00	326.00
3768796.67	327.00	326.60	326.00	326.00	326.00	326.00	326.00	326.00	325.80
3768771.67	326.50	326.10	326.00	326.00	326.00	325.40	325.20	325.20	325.10
3768746.67	326.20	326.00	326.00	326.00	325.40	325.10	325.00	325.00	325.00
3768721.67	326.00	326.00	325.90	325.50	325.10	325.00	325.00	325.00	324.90
3768696.67	326.00	325.90	325.50	325.00	325.00	325.00	324.80	324.70	324.50
3768671.67	325.90	325.50	325.00	325.00	325.00	324.90	324.40	324.00	324.00

3768646.67	325.50	325.00	325.00	325.00	325.00	324.30	324.00	324.00	324.00
3768621.67	325.10	325.00	324.80	324.20	324.20	324.10	324.00	323.70	323.20
3768596.67	325.00	324.80	324.30	324.00	324.00	324.00	323.60	323.20	323.00
3768571.67	324.70	324.30	324.00	324.00	324.00	323.70	323.20	323.00	323.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04	461146.04

3768546.67	324.50	324.00	324.00	324.00	323.70	323.20	323.00	323.00	323.00
3768521.67	324.40	324.00	324.00	324.00	323.10	323.00	323.00	323.00	323.00
3768496.67	324.00	324.00	324.00	324.00	323.10	323.00	323.00	323.00	322.80
3768471.67	324.00	324.00	323.80	323.20	323.00	323.00	323.00	322.70	322.10

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04	461371.04

3770546.67	348.00	348.00	347.50	347.30	347.20	347.00	347.00	347.00	346.50
3770521.67	347.50	347.50	347.10	347.00	347.00	346.90	346.50	346.50	346.10
3770496.67	347.00	347.00	347.00	346.80	346.70	346.50	346.00	346.00	346.00
3770471.67	346.80	346.80	346.80	346.40	346.00	346.00	346.00	346.00	345.90
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	345.30
3770421.67	346.00	346.00	346.00	345.50	345.20	345.20	345.20	345.20	345.10
3770396.67	345.30	345.30	345.30	345.20	345.00	345.00	345.00	345.00	344.50
3770371.67	345.00	345.00	345.00	345.00	344.80	344.50	344.50	344.50	344.10
3770346.67	344.70	344.70	344.70	344.70	344.40	344.00	344.00	344.00	344.00
3770321.67	344.00	344.00	344.00	344.00	344.00	344.00	343.80	343.80	343.80
3770296.67	344.00	344.00	344.00	344.00	344.00	343.80	343.00	343.00	343.00
3770271.67	343.20	343.20	343.20	343.20	343.20	343.10	343.00	343.00	343.00
3770246.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770221.67	343.00	342.60	342.50	342.50	342.50	342.50	342.50	342.50	342.50
3770196.67	342.60	342.10	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770171.67	342.00	341.90	342.00	342.00	342.00	342.00	342.00	342.00	341.90

3770146.67	342.00	341.10	341.70	342.00	342.00	342.00	342.00	342.00	341.30
3770121.67	342.00	341.10	341.10	341.20	341.20	341.20	341.20	341.20	341.10
3770096.67	341.30	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770071.67	341.00	341.00	341.00	340.70	340.50	340.50	340.50	340.50	340.50
3770046.67	340.70	340.70	340.70	340.30	340.00	340.00	340.00	340.00	340.00
3770021.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90
3769996.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.30
3769971.67	340.00	339.30	339.20	339.20	339.20	339.20	339.20	339.20	339.10
3769946.67	339.30	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769921.67	339.00	339.00	339.00	339.00	338.80	338.50	338.50	338.50	338.50
3769896.67	338.70	338.70	338.70	338.70	338.40	338.00	338.00	338.00	338.00
3769871.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769846.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769821.67	338.00	337.30	337.20	337.20	337.20	337.20	337.20	337.20	337.20
3769796.67	337.30	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769771.67	337.00	337.00	337.00	337.00	336.80	336.50	336.50	336.50	336.50
3769746.67	336.70	336.70	336.70	336.70	336.40	336.00	336.00	336.00	336.00
3769721.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769696.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20
3769646.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769621.67	335.00	335.00	335.00	335.00	335.00	334.90	334.50	334.50	334.50
3769596.67	334.70	334.70	334.70	334.70	334.70	334.50	334.00	334.00	334.00
3769571.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04
461371.04								

3769546.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769521.67	334.00	334.00	334.00	334.00	333.70	333.20	333.20	333.20	333.20
3769496.67	333.30	333.30	333.30	333.30	333.20	333.00	333.00	333.00	333.00
3769471.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.70
3769446.67	333.00	333.00	333.00	332.80	332.70	332.70	332.70	332.70	332.20
3769421.67	332.80	332.80	332.80	332.40	332.00	332.00	332.00	332.00	332.00
3769396.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769371.67	332.00	332.00	332.00	332.00	332.00	331.80	331.20	331.20	331.20
3769346.67	332.00	331.40	331.30	331.30	331.30	331.30	331.00	331.00	331.00
3769321.67	331.50	331.10	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769296.67	331.00	331.00	331.00	331.00	330.90	330.70	330.70	330.70	330.70
3769271.67	331.00	330.90	330.80	330.80	330.50	330.00	330.00	330.00	330.00
3769246.67	331.00	330.10	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3769221.67	330.20	330.00	330.00	330.00	330.00	329.80	329.20	329.20	329.20
3769196.67	330.00	330.00	330.00	329.60	329.30	329.30	329.00	329.00	329.00

3769171.67	330.00	329.60	329.50	329.20	329.00	329.00	329.00	329.00	329.00
3769146.67	329.60	329.10	329.00	329.00	329.00	328.90	328.70	328.70	328.70
3769121.67	329.00	329.00	329.00	328.90	328.80	328.70	328.00	328.00	328.00
3769096.67	329.00	329.00	329.00	328.50	328.00	328.00	328.00	328.00	328.00
3769071.67	329.00	328.30	328.20	328.10	328.00	328.00	328.00	328.00	328.00
3769046.67	328.30	328.00	328.00	328.00	328.00	328.00	328.00	327.40	327.30
3769021.67	328.00	328.00	328.00	327.70	327.50	327.50	327.50	327.10	327.00
3768996.67	327.70	327.70	327.70	327.30	327.00	327.00	327.00	327.00	327.00
3768971.67	327.00	327.00	327.00	327.00	327.00	327.00	326.80	326.80	326.80
3768946.67	327.00	327.00	327.00	327.00	327.00	326.80	326.00	326.00	326.00
3768921.67	327.00	327.00	327.00	326.50	326.20	326.10	326.00	326.00	326.00
3768896.67	326.30	326.30	326.30	326.20	326.00	326.00	326.00	326.00	325.50
3768871.67	326.00	326.00	326.00	326.00	325.80	325.50	325.50	325.50	325.10
3768846.67	326.00	326.00	325.80	325.70	325.40	325.00	325.00	325.00	325.00
3768821.67	325.80	325.80	325.20	325.00	325.00	325.00	325.00	325.00	324.90
3768796.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	324.30
3768771.67	325.00	325.00	325.00	325.00	324.70	324.20	324.20	324.20	324.10
3768746.67	325.00	325.00	324.50	324.30	324.20	324.00	324.00	324.00	324.00
3768721.67	324.50	324.50	324.10	324.00	324.00	324.00	324.00	324.00	323.70
3768696.67	324.00	324.00	324.00	324.00	324.00	323.90	323.70	323.70	323.20
3768671.67	324.00	324.00	323.90	323.80	323.80	323.70	323.00	323.00	323.00
3768646.67	324.00	324.00	323.30	323.00	323.00	323.00	323.00	323.00	323.00
3768621.67	323.20	323.20	323.10	323.00	323.00	323.00	323.00	323.00	323.00
3768596.67	323.00	323.00	323.00	323.00	323.00	322.90	322.30	322.30	322.30
3768571.67	323.00	323.00	323.00	322.70	322.50	322.40	322.00	322.00	322.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04	461371.04

3768546.67	323.00	322.70	322.70	322.30	322.00	322.00	322.00	322.00	322.00
3768521.67	322.80	322.10	322.00	322.00	322.00	322.00	322.00	322.00	321.90
3768496.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	321.30
3768471.67	322.00	322.00	322.00	322.00	322.00	321.80	321.20	321.20	321.10

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461596.04	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04	

3770546.67	346.30	346.20	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770521.67	346.00	346.00	346.00	346.00	346.00	345.70	345.50	345.50	345.50
3770496.67	346.00	345.90	345.70	345.70	345.70	345.20	345.00	345.00	345.00
3770471.67	345.80	345.50	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770446.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770421.67	345.00	345.00	345.00	345.00	344.30	344.20	344.20	344.20	344.20
3770396.67	344.30	344.30	344.30	344.30	344.00	344.00	344.00	344.00	344.00
3770371.67	344.00	344.00	344.00	344.00	344.00	344.00	343.70	343.50	343.50
3770346.67	344.00	343.90	343.70	343.70	343.70	343.70	343.30	343.00	343.00
3770321.67	343.80	343.50	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770296.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	342.80
3770271.67	343.00	343.00	343.00	343.00	342.30	342.20	342.20	342.20	342.10
3770246.67	342.60	342.30	342.30	342.30	342.00	342.00	342.00	342.00	342.00
3770221.67	342.20	342.00	342.00	342.00	342.00	341.70	341.50	341.50	341.50
3770196.67	342.00	341.90	341.70	341.70	341.70	341.20	341.00	341.00	341.00
3770171.67	341.80	341.50	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770146.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	340.80
3770121.67	341.00	341.00	341.00	341.00	340.30	340.20	340.20	340.20	340.10
3770096.67	341.00	340.80	340.30	340.30	340.00	340.00	340.00	340.00	340.00
3770071.67	340.50	340.30	340.00	340.00	340.00	340.00	340.00	339.80	339.50
3770046.67	340.00	340.00	340.00	340.00	339.70	339.70	339.70	339.40	339.00
3770021.67	339.80	339.80	339.80	339.80	339.10	339.00	339.00	339.00	339.00
3769996.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769971.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.80
3769946.67	339.00	339.00	338.90	338.30	338.30	338.30	338.30	338.30	338.30
3769921.67	338.50	338.50	338.40	338.00	338.00	338.00	338.00	338.00	338.00
3769896.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	337.90
3769871.67	337.90	337.80	337.80	337.80	337.80	337.80	337.80	337.80	337.70
3769846.67	337.50	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769821.67	337.10	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769796.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769771.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.40
3769746.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769721.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769696.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20
3769646.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769621.67	334.50	334.50	334.50	334.50	334.50	334.50	334.50	334.50	334.50
3769596.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769571.67	334.00	334.00	334.00	334.00	333.90	333.80	333.80	333.80	333.80

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461596.04	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04	

3769546.67	334.00	334.00	334.00	334.00	333.10	333.00	333.00	333.00	333.00
3769521.67	333.20	333.20	333.20	333.20	333.00	333.00	333.00	333.00	333.00
3769496.67	333.00	333.00	333.00	333.00	333.00	333.00	332.60	332.30	332.30
3769471.67	332.50	332.50	332.50	332.50	332.50	332.50	332.20	332.00	332.00
3769446.67	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.70	331.70
3769421.67	332.00	331.90	331.80	331.80	331.80	331.80	331.40	331.00	331.00
3769396.67	332.00	331.60	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769371.67	331.20	331.10	331.00	331.00	331.00	331.00	330.50	330.20	330.20
3769346.67	331.00	331.00	330.90	330.30	330.30	330.30	330.20	330.00	330.00
3769321.67	330.70	330.50	330.40	330.00	330.00	330.00	330.00	329.80	329.50
3769296.67	330.30	330.00	330.00	330.00	330.00	329.80	329.70	329.40	329.00
3769271.67	330.00	330.00	330.00	329.80	329.80	329.20	329.00	329.00	329.00
3769246.67	330.00	330.00	329.80	329.00	329.00	329.00	329.00	329.00	329.00
3769221.67	329.20	329.20	329.10	329.00	329.00	329.00	328.50	328.20	328.20
3769196.67	329.00	329.00	329.00	329.00	328.40	328.30	328.20	328.00	328.00
3769171.67	329.00	328.80	328.50	328.50	328.10	328.00	328.00	328.00	328.00
3769146.67	328.70	328.40	328.00	328.00	328.00	328.00	327.80	327.70	327.70
3769121.67	328.00	328.00	328.00	328.00	327.90	327.80	327.40	327.00	327.00
3769096.67	328.00	328.00	328.00	328.00	327.10	327.00	327.00	327.00	327.00
3769071.67	327.50	327.20	327.20	327.20	327.00	327.00	327.00	327.00	327.00
3769046.67	327.20	327.00	327.00	327.00	327.00	327.00	326.60	326.30	326.30
3769021.67	327.00	327.00	326.90	326.50	326.50	326.50	326.20	326.00	326.00
3768996.67	326.80	326.70	326.50	326.00	326.00	326.00	326.00	326.00	325.90
3768971.67	326.40	326.00	326.00	326.00	326.00	326.00	325.90	325.80	325.70
3768946.67	326.00	326.00	326.00	326.00	326.00	326.00	325.50	325.00	325.00
3768921.67	326.00	326.00	325.80	325.20	325.20	325.20	325.10	325.00	325.00
3768896.67	325.30	325.30	325.30	325.00	325.00	325.00	325.00	325.00	324.90
3768871.67	325.00	325.00	325.00	325.00	325.00	324.70	324.50	324.50	324.40
3768846.67	325.00	324.90	324.70	324.70	324.70	324.20	324.00	324.00	324.00
3768821.67	324.80	324.50	324.00	324.00	324.00	324.00	324.00	323.90	323.80
3768796.67	324.00	324.00	324.00	324.00	324.00	324.00	324.00	323.60	323.00
3768771.67	324.00	324.00	324.00	324.00	323.30	323.20	323.20	323.10	323.00
3768746.67	324.00	323.80	323.30	323.30	323.00	323.00	323.00	323.00	323.00
3768721.67	323.50	323.30	323.00	323.00	323.00	323.00	323.00	322.80	322.50
3768696.67	323.00	323.00	323.00	323.00	323.00	322.80	322.70	322.40	322.00
3768671.67	323.00	323.00	323.00	322.80	322.80	322.20	322.00	322.00	322.00
3768646.67	323.00	323.00	322.80	322.00	322.00	322.00	322.00	322.00	322.00
3768621.67	322.50	322.20	322.10	322.00	322.00	322.00	322.00	322.00	321.80
3768596.67	322.20	322.00	322.00	322.00	322.00	322.00	321.60	321.30	321.30
3768571.67	322.00	322.00	322.00	322.00	321.60	321.50	321.20	321.00	321.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04		

3768546.67	322.00	321.90	321.70	321.60	321.10	321.00	321.00	321.00	321.00
3768521.67	321.80	321.50	321.00	321.00	321.00	321.00	321.00	320.90	320.80
3768496.67	321.00	321.00	321.00	321.00	321.00	321.00	321.00	320.60	320.00
3768471.67	321.00	321.00	321.00	321.00	321.00	320.40	320.20	320.10	320.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04		

3770546.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770521.67	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50
3770496.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770471.67	345.00	345.00	344.90	344.80	344.80	344.80	344.80	344.80	344.80
3770446.67	345.00	345.00	344.30	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	344.20	344.20	344.10	344.00	344.00	344.00	344.00	344.00	344.00
3770396.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.40	343.30
3770371.67	343.50	343.50	343.50	343.50	343.50	343.50	343.50	343.10	343.00
3770346.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770321.67	342.80	342.80	342.80	342.80	342.80	342.80	342.80	342.80	342.80
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770246.67	342.00	342.00	341.50	341.70	342.00	341.90	341.30	341.30	341.30
3770221.67	341.50	341.50	341.10	341.30	341.50	341.40	341.00	341.00	341.00
3770196.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770171.67	340.80	340.80	340.80	340.80	340.80	340.80	340.80	340.80	340.80
3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770096.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.40	339.30
3770071.67	339.50	339.50	339.50	339.50	339.50	339.50	339.50	339.10	339.00
3770046.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770021.67	339.00	339.00	339.00	339.00	338.90	338.80	338.80	338.80	338.80
3769996.67	339.00	339.00	339.00	339.00	338.60	338.00	338.00	338.00	338.00
3769971.67	338.20	338.20	338.20	338.20	338.10	338.00	338.00	338.00	338.00
3769946.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769921.67	338.00	338.00	338.00	338.00	337.80	337.50	337.50	337.50	337.50
3769896.67	337.70	337.70	337.70	337.70	337.40	337.00	337.00	337.00	337.00
3769871.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90	336.80

3769846.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.10	336.00
3769821.67	337.00	337.00	337.00	337.00	336.70	336.20	336.20	336.00	336.00
3769796.67	336.30	336.30	336.30	336.30	336.20	336.00	336.00	336.00	336.00
3769771.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	335.70
3769746.67	336.00	336.00	336.00	336.00	335.90	335.70	335.70	335.70	335.20
3769721.67	336.00	336.00	336.00	335.90	335.50	335.00	335.00	335.00	335.00
3769696.67	336.00	336.00	336.00	335.50	335.00	335.00	335.00	335.00	335.00
3769671.67	335.20	335.20	335.20	335.10	335.00	335.00	335.00	334.30	334.20
3769646.67	335.00	335.00	335.00	335.00	334.80	334.30	334.30	334.00	334.00
3769621.67	334.50	334.50	334.50	334.50	334.30	334.00	334.00	334.00	333.70
3769596.67	334.00	334.00	334.00	334.00	333.90	333.70	333.70	333.70	333.20
3769571.67	333.80	333.80	333.80	333.80	333.50	333.00	333.00	333.00	333.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04
461821.04								

3769546.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769521.67	333.00	333.00	333.00	333.00	332.70	332.20	332.20	332.20	332.20
3769496.67	332.30	332.30	332.30	332.30	332.20	332.00	332.00	332.00	332.00
3769471.67	332.00	332.00	332.00	332.00	331.80	331.50	331.50	331.50	331.50
3769446.67	331.70	331.70	331.70	331.70	331.40	331.00	331.00	331.00	331.00
3769421.67	331.00	331.00	331.00	330.90	330.80	330.80	330.80	330.80	330.80
3769396.67	331.00	331.00	331.00	330.50	330.00	330.00	330.00	330.00	330.00
3769371.67	330.20	330.20	330.20	330.10	330.00	330.00	330.00	330.00	330.00
3769346.67	330.00	330.00	330.00	329.60	329.30	329.30	329.30	329.30	329.30
3769321.67	329.50	329.50	329.50	329.20	329.00	329.00	329.00	329.00	329.00
3769296.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769271.67	329.00	328.90	328.80	328.80	328.80	328.80	328.80	328.80	328.80
3769246.67	329.00	328.10	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	328.20	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769196.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	327.40	327.30
3769171.67	328.00	327.60	327.50	327.50	327.50	327.50	327.50	327.10	327.00
3769146.67	327.60	327.10	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769121.67	327.00	327.00	327.00	327.00	326.90	326.80	326.80	326.80	326.80
3769096.67	327.00	327.00	327.00	327.00	326.60	326.00	326.00	326.00	326.00
3769071.67	327.00	326.30	326.20	326.20	326.10	326.00	326.00	326.00	326.00
3769046.67	326.30	326.00	326.00	326.00	326.00	326.00	326.00	325.40	325.30
3769021.67	326.00	326.00	326.00	325.70	325.50	325.50	325.50	325.10	325.00
3768996.67	325.70	325.70	325.70	325.30	325.00	325.00	325.00	325.00	325.00
3768971.67	325.00	325.00	325.00	325.00	325.00	325.00	324.80	324.80	324.80
3768946.67	325.00	325.00	325.00	325.00	325.00	324.80	324.00	324.00	324.00
3768921.67	325.00	325.00	324.40	324.20	324.20	324.10	324.00	324.00	324.00
3768896.67	324.30	324.30	324.10	324.00	324.00	324.00	324.00	323.40	323.30

3768871.67	324.00	324.00	324.00	324.00	323.80	323.50	323.50	323.10	323.00
3768846.67	324.00	324.00	323.80	323.70	323.40	323.00	323.00	323.00	323.00
3768821.67	323.80	323.80	323.20	323.00	323.00	323.00	323.00	323.00	322.90
3768796.67	323.00	323.00	323.00	323.00	323.00	323.00	323.00	323.00	322.30
3768771.67	323.00	323.00	323.00	323.00	323.00	322.80	322.20	322.20	322.10
3768746.67	323.00	323.00	322.50	322.30	322.30	322.30	322.00	322.00	322.00
3768721.67	322.50	322.50	322.10	322.00	322.00	322.00	322.00	322.00	322.00
3768696.67	322.00	322.00	322.00	322.00	322.00	321.90	321.70	321.70	321.70
3768671.67	322.00	322.00	322.00	321.90	321.80	321.70	321.00	321.00	321.00
3768646.67	322.00	322.00	322.00	321.50	321.00	321.00	321.00	321.00	321.00
3768621.67	321.20	321.20	321.20	321.10	321.00	321.00	321.00	321.00	321.00
3768596.67	321.00	321.00	321.00	321.00	321.00	321.00	321.00	320.40	320.30
3768571.67	321.00	321.00	321.00	320.70	320.50	320.50	320.50	320.10	320.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04	461821.04

3768546.67	321.00	320.70	320.70	320.30	320.00	320.00	320.00	320.00	320.00
3768521.67	320.80	320.10	320.00	320.00	320.00	320.00	320.00	319.90	319.80
3768496.67	320.00	320.00	320.00	320.00	320.00	320.00	320.00	319.10	319.00
3768471.67	320.00	320.00	320.00	319.50	319.20	319.20	319.20	319.00	319.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04	462046.04

3770546.67	346.00	346.00	345.90	345.30	345.30	345.30	345.30	345.30	345.30
3770521.67	345.50	345.50	345.40	345.00	345.00	345.00	345.00	345.00	345.00
3770496.67	345.00	345.00	345.00	345.00	345.00	344.80	344.70	344.70	344.70
3770471.67	344.80	344.80	344.80	344.80	344.80	344.20	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.70	343.20
3770396.67	343.30	343.30	343.30	343.30	343.30	343.30	343.30	343.20	343.00

3770371.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	342.90
3770346.67	343.00	343.00	342.90	342.70	342.70	342.70	342.70	342.70	342.50
3770321.67	342.80	342.80	342.70	342.00	342.00	342.00	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	342.00	342.00	342.00	342.00	341.30	341.20	341.20	341.20	341.20
3770246.67	341.30	341.30	341.30	341.30	341.00	341.00	341.00	341.00	341.00
3770221.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	340.80	340.50
3770196.67	341.00	341.00	340.90	340.70	340.70	340.70	340.70	340.40	340.00
3770171.67	340.80	340.80	340.70	340.00	340.00	340.00	340.00	340.00	340.00
3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	340.00	340.00	340.00	340.00	340.00	339.40	339.20	339.20	339.20
3770096.67	339.30	339.30	339.30	339.30	339.30	339.10	339.00	339.00	339.00
3770071.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770046.67	339.00	339.00	338.90	338.70	338.70	338.70	338.70	338.70	338.70
3770021.67	338.80	338.80	338.70	338.00	338.00	338.00	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769971.67	338.00	338.00	338.00	338.00	338.00	338.00	337.60	337.20	337.20
3769946.67	337.60	337.30	337.30	337.30	337.30	337.30	337.20	337.00	337.00
3769921.67	337.20	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769896.67	337.00	337.00	337.00	337.00	336.70	336.70	336.70	336.70	336.50
3769871.67	336.80	336.80	336.80	336.80	336.10	336.00	336.00	336.00	336.00
3769846.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769821.67	336.00	336.00	336.00	336.00	336.00	336.00	335.60	335.20	335.20
3769796.67	336.00	336.00	335.90	335.30	335.30	335.30	335.20	335.00	335.00
3769771.67	335.50	335.50	335.40	335.00	335.00	335.00	335.00	335.00	335.00
3769746.67	335.00	335.00	335.00	335.00	335.00	334.80	334.70	334.70	334.70
3769721.67	335.00	334.90	334.80	334.80	334.80	334.20	334.00	334.00	334.00
3769696.67	335.00	334.60	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769671.67	334.20	334.10	334.00	334.00	334.00	334.00	334.00	333.70	333.20
3769646.67	334.00	334.00	333.90	333.30	333.30	333.30	333.30	333.20	333.00
3769621.67	333.50	333.50	333.40	333.00	333.00	333.00	333.00	333.00	333.00
3769596.67	333.00	333.00	333.00	333.00	333.00	332.80	332.70	332.70	332.70
3769571.67	332.90	332.80	332.80	332.80	332.80	332.20	332.00	332.00	332.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
462046.04	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04

3769546.67	332.50	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769521.67	332.10	332.00	332.00	332.00	332.00	331.40	331.20	331.20	331.20
3769496.67	331.60	331.30	331.30	331.30	331.30	331.10	331.00	331.00	331.00
3769471.67	331.20	331.00	331.00	331.00	331.00	331.00	330.70	330.50	330.50
3769446.67	331.00	331.00	330.90	330.70	330.70	330.70	330.30	330.00	330.00
3769421.67	330.80	330.80	330.70	330.00	330.00	330.00	330.00	329.90	329.80

3769396.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	329.60	329.00
3769371.67	330.00	330.00	330.00	330.00	329.30	329.20	329.20	329.10	329.00
3769346.67	329.30	329.30	329.30	329.30	329.00	329.00	329.00	329.00	329.00
3769321.67	329.00	329.00	329.00	329.00	329.00	329.00	328.70	328.50	328.50
3769296.67	329.00	328.90	328.70	328.70	328.70	328.70	328.30	328.00	328.00
3769271.67	328.80	328.50	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	328.00	328.00	328.00	328.00	328.00	327.40	327.20	327.20	327.20
3769196.67	327.30	327.30	327.30	327.30	327.30	327.10	327.00	327.00	327.00
3769171.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769146.67	327.00	326.90	326.70	326.70	326.70	326.70	326.70	326.70	326.70
3769121.67	326.80	326.50	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769071.67	326.00	326.00	326.00	326.00	326.00	325.40	325.60	326.00	325.80
3769046.67	325.30	325.30	325.30	325.30	325.30	325.10	325.20	325.30	325.30
3769021.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768996.67	324.80	324.70	324.70	324.70	324.70	324.70	324.70	324.70	324.70
3768971.67	324.40	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768946.67	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768921.67	324.00	323.70	323.20	323.20	323.90	324.00	324.00	323.70	323.20
3768896.67	323.30	323.20	323.00	323.00	323.90	324.00	324.00	323.60	323.00
3768871.67	323.00	323.00	323.00	323.00	323.40	323.50	323.50	323.30	323.00
3768846.67	323.00	322.90	322.70	322.70	322.70	322.70	322.90	322.90	322.70
3768821.67	322.80	322.50	322.00	322.00	322.00	322.00	322.50	322.50	322.00
3768796.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00
3768771.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00
3768746.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	321.90
3768721.67	321.70	321.50	321.50	321.50	321.50	321.50	321.50	321.50	321.40
3768696.67	321.30	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00
3768671.67	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00
3768646.67	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00
3768621.67	321.00	321.00	320.80	320.20	320.20	320.20	320.20	320.20	320.20
3768596.67	320.30	320.30	320.30	320.00	320.00	320.00	320.00	320.00	320.00
3768571.67	320.00	320.00	320.00	320.00	320.00	320.00	320.00	319.80	319.50

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
462046.04	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04

3768546.67	320.00	319.90	319.70	319.70	319.70	319.70	319.70	319.40	319.00
3768521.67	319.80	319.50	319.00	319.00	319.00	319.00	319.00	319.00	319.00
3768496.67	319.00	319.00	319.00	319.00	319.00	319.00	319.00	319.00	319.00
3768471.67	319.00	319.00	319.00	319.00	319.00	319.00	319.00	318.70	318.20

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04	

462271.04									

3770546.67	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30
3770521.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770496.67	344.70	344.70	344.70	344.70	344.70	344.70	344.70	344.70	344.70
3770471.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	343.20	343.20	343.20	343.20	343.20	343.20	343.20	343.20	343.20
3770396.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770371.67	342.50	342.50	342.50	342.50	342.50	342.50	342.50	342.90	343.00
3770346.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.60	342.70
3770321.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	341.20	341.20	341.20	341.20	341.20	341.20	341.20	341.20	341.20
3770246.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770221.67	340.50	340.50	340.50	340.50	340.50	340.50	340.50	340.50	340.90
3770196.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.50
3770171.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20
3770096.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770071.67	339.00	339.00	338.70	338.50	338.70	339.00	339.00	339.00	339.00
3770046.67	338.70	338.70	338.20	338.00	338.30	338.70	338.70	338.70	338.70
3770021.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769971.67	337.20	337.20	337.20	337.20	337.20	337.20	337.20	337.20	337.20
3769946.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769921.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50
3769896.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769871.67	336.00	336.00	335.90	335.80	335.80	335.80	335.80	335.80	335.80
3769846.67	336.00	336.00	335.30	335.00	335.00	335.00	335.00	335.00	335.00
3769821.67	335.20	335.20	335.10	335.00	335.00	335.00	335.00	335.00	335.00
3769796.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769771.67	335.00	334.60	334.50	334.50	334.50	334.50	334.50	334.50	334.50
3769746.67	334.60	334.10	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769721.67	334.00	334.00	334.00	334.00	334.00	334.00	333.90	334.00	334.00
3769696.67	334.00	334.00	334.00	334.00	334.00	333.80	333.10	333.90	334.00
3769671.67	333.20	333.20	333.20	333.20	333.20	333.10	333.00	333.20	333.20
3769646.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769621.67	333.00	333.00	333.00	333.00	333.00	332.90	332.50	332.90	333.00
3769596.67	332.70	332.70	332.70	332.70	332.70	332.50	332.00	332.60	332.70
3769571.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04	
462271.04									

3769546.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769521.67	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20
3769496.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769471.67	330.50	330.50	330.50	330.50	330.50	330.50	330.50	330.90	331.00
3769446.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.60	330.70
3769421.67	329.80	329.80	329.80	329.80	329.90	330.00	330.00	330.00	330.00
3769396.67	329.00	329.00	329.00	329.00	329.40	330.00	330.00	330.00	330.00
3769371.67	329.00	329.00	329.00	329.00	329.10	329.20	329.20	329.20	329.20
3769346.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769321.67	328.50	328.50	328.50	328.50	328.50	328.60	329.00	329.00	329.00
3769296.67	328.00	328.00	328.00	328.00	328.00	328.10	328.70	328.70	328.70
3769271.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	327.20	327.20	327.20	327.20	327.20	327.20	327.20	327.20	327.80
3769196.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.20
3769171.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769146.67	326.70	326.70	326.70	326.70	326.70	326.70	326.70	326.70	326.70
3769121.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769071.67	325.20	325.90	326.00	325.60	325.50	326.00	326.00	326.00	326.00
3769046.67	325.00	325.30	325.30	325.20	325.10	325.30	325.30	325.30	325.30
3769021.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768996.67	324.70	324.70	324.70	324.70	324.70	324.70	324.70	324.70	324.70
3768971.67	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768946.67	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768921.67	323.20	323.20	323.20	323.20	323.50	324.00	324.00	324.00	324.00
3768896.67	323.00	323.00	323.00	323.00	323.10	323.30	323.30	323.30	323.30
3768871.67	323.00	323.00	323.00	323.00	323.00	323.00	323.00	323.00	323.00
3768846.67	322.70	322.70	322.70	322.70	322.70	322.70	323.00	323.00	323.00
3768821.67	322.00	322.00	322.00	322.00	322.00	322.20	322.80	322.80	322.80
3768796.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00
3768771.67	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00	322.00
3768746.67	321.40	321.90	322.00	321.60	321.30	321.30	321.30	321.30	321.30
3768721.67	321.00	321.40	321.50	321.20	321.00	321.00	321.00	321.00	321.00
3768696.67	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00	321.00
3768671.67	321.00	320.90	320.80	320.80	320.80	320.80	320.80	320.80	320.80
3768646.67	321.00	320.10	320.00	320.00	320.00	320.00	320.00	320.00	320.00
3768621.67	320.20	320.00	320.00	320.00	320.00	320.00	320.00	320.00	320.00
3768596.67	320.00	320.00	320.00	320.00	320.00	319.90	319.30	319.30	319.30

3768571.67 | 319.50 319.50 319.50 319.50 319.50 319.40 319.00 319.00 319.00
*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04	
462271.04									

3768546.67	319.00	319.00	319.00	319.00	319.00	319.00	319.00	319.00	319.00
3768521.67	319.00	319.00	319.00	318.90	318.80	318.80	318.80	318.80	318.80
3768496.67	319.00	319.00	319.00	318.50	318.00	318.00	318.00	318.00	318.00
3768471.67	318.20	318.20	318.20	318.10	318.00	318.00	318.00	318.00	318.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

3770546.67	345.30	345.30	345.30
3770521.67	345.00	345.00	345.00
3770496.67	344.70	344.70	344.70
3770471.67	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00
3770421.67	343.20	343.20	343.20
3770396.67	343.00	343.00	343.00
3770371.67	343.00	343.00	343.00
3770346.67	342.70	342.70	342.70
3770321.67	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00
3770271.67	341.20	341.20	341.20
3770246.67	341.00	341.00	341.00
3770221.67	341.00	341.00	341.00
3770196.67	340.70	340.70	340.70
3770171.67	340.00	340.00	340.00
3770146.67	340.00	340.00	340.00
3770121.67	339.20	339.20	339.20
3770096.67	339.00	339.00	339.00
3770071.67	339.00	339.00	339.00

3770046.67	338.70	338.70	338.70
3770021.67	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00
3769971.67	337.20	337.20	337.20
3769946.67	337.00	337.00	337.00
3769921.67	336.50	336.50	336.50
3769896.67	336.00	336.00	336.00
3769871.67	335.90	336.00	336.00
3769846.67	335.60	336.00	336.00
3769821.67	335.10	335.20	335.40
3769796.67	335.00	334.80	334.60
3769771.67	334.50	334.30	334.20
3769746.67	334.00	334.00	334.10
3769721.67	334.00	334.00	334.00
3769696.67	334.00	334.00	334.00
3769671.67	333.20	333.20	333.20
3769646.67	333.00	333.00	333.00
3769621.67	333.00	333.00	333.00
3769596.67	332.70	332.70	332.70
3769571.67	332.00	332.00	332.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

3769546.67	332.00	332.00	332.00
3769521.67	331.20	331.20	331.20
3769496.67	331.00	331.00	331.00
3769471.67	331.00	331.00	331.00
3769446.67	330.70	330.70	330.70
3769421.67	330.00	330.00	330.00
3769396.67	330.00	330.00	330.00
3769371.67	329.60	330.00	330.00
3769346.67	329.20	329.30	329.30
3769321.67	329.00	329.00	329.00
3769296.67	328.70	328.70	328.70
3769271.67	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00
3769221.67	328.00	328.00	328.00
3769196.67	327.30	327.30	327.30
3769171.67	327.00	327.00	327.00
3769146.67	326.70	326.70	326.70
3769121.67	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00
3769071.67	326.00	326.00	326.00

3769046.67	325.30	325.30	325.30
3769021.67	325.00	325.00	325.00
3768996.67	324.70	324.70	324.70
3768971.67	324.00	324.00	324.00
3768946.67	324.00	324.00	324.00
3768921.67	324.00	324.00	324.00
3768896.67	323.30	323.30	323.30
3768871.67	323.00	323.00	323.00
3768846.67	323.00	323.00	323.00
3768821.67	322.80	322.80	322.80
3768796.67	322.00	322.00	322.00
3768771.67	322.00	322.00	322.00
3768746.67	321.30	321.30	321.30
3768721.67	321.00	321.00	321.00
3768696.67	321.00	321.00	321.00
3768671.67	320.80	320.80	320.80
3768646.67	320.00	320.00	320.00
3768621.67	320.00	320.00	320.00
3768596.67	319.30	319.30	319.30
3768571.67	319.00	319.00	319.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

3768546.67	319.00	319.00	319.00
3768521.67	318.80	318.80	318.80
3768496.67	318.00	318.00	318.00
3768471.67	318.00	318.00	318.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04

460471.04

3770546.67	348.30	348.30	348.10	348.00	348.00	348.00	348.00	347.40	347.30
------------	--------	--------	--------	--------	--------	--------	--------	--------	--------

3770521.67	348.00	348.00	348.00	348.00	347.80	347.50	347.50	347.10	347.00
3770496.67	348.00	348.00	348.00	347.80	347.40	347.00	347.00	347.00	347.00
3770471.67	348.00	347.90	347.80	347.40	347.00	347.00	347.00	346.90	346.80
3770446.67	348.00	347.10	347.00	347.00	347.00	347.00	347.00	346.10	346.00
3770421.67	347.20	347.00	347.00	347.00	347.00	346.80	346.20	346.00	346.00
3770396.67	347.00	347.00	347.00	346.60	346.30	346.30	346.00	346.00	346.00
3770371.67	346.50	346.50	346.50	346.20	346.00	346.00	346.00	346.00	346.00
3770346.67	346.00	346.00	346.00	346.00	346.00	345.90	345.70	345.70	345.70
3770321.67	345.80	345.80	345.80	345.80	345.80	345.70	345.00	345.00	345.00
3770296.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770271.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770246.67	345.00	345.00	344.50	344.30	344.30	344.30	344.30	344.30	344.30
3770221.67	344.50	344.50	344.10	344.00	344.00	344.00	344.00	344.00	344.00
3770196.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.80
3770171.67	343.80	343.80	343.80	343.80	343.80	343.80	343.80	343.80	343.20
3770146.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770121.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770096.67	343.00	343.00	343.00	343.00	342.80	342.30	342.30	342.30	342.30
3770071.67	342.50	342.50	342.50	342.50	342.30	342.00	342.00	342.00	342.00
3770046.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770021.67	342.00	342.00	342.00	342.00	341.90	341.80	341.80	341.80	341.80
3769996.67	342.00	342.00	342.00	342.00	341.60	341.00	341.00	341.00	341.00
3769971.67	341.20	341.20	341.20	341.20	341.10	341.00	341.00	341.00	341.00
3769946.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769921.67	341.00	340.60	340.50	340.50	340.50	340.50	340.50	340.50	340.50
3769896.67	340.60	340.10	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769871.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90
3769846.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.30
3769821.67	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.10
3769796.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769771.67	338.50	338.90	338.70	338.50	338.50	338.50	338.50	338.50	338.50
3769746.67	338.00	338.60	338.20	338.00	338.00	338.00	338.00	338.00	338.00
3769721.67	338.00	338.00	338.00	337.90	337.90	338.00	337.80	337.80	338.00
3769696.67	338.00	338.00	338.00	337.50	337.40	337.80	337.00	337.00	337.70
3769671.67	337.20	337.20	337.20	337.10	337.10	337.10	337.00	337.00	337.10
3769646.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769621.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50
3769596.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769571.67	336.00	336.00	335.90	335.80	335.80	335.80	335.90	336.00	336.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
460471.04	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04

3769546.67	336.00	336.00	335.30	335.00	335.00	335.00	335.10	335.90	336.00
3769521.67	336.00	335.30	335.10	335.00	335.00	335.00	335.00	335.20	335.20
3769496.67	335.30	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769471.67	335.00	335.00	335.00	334.70	334.50	334.50	334.50	334.50	334.50
3769446.67	334.70	334.70	334.70	334.30	334.00	334.00	334.00	334.00	334.00
3769421.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769396.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769371.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769346.67	333.30	333.30	333.30	333.30	333.30	333.30	333.30	333.30	333.30
3769321.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769296.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769271.67	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80
3769246.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769221.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769196.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769171.67	663.00	663.00	331.50	331.50	331.50	331.50	331.50	331.90	332.00
3769146.67	663.00	663.00	663.00	663.00	663.00	561.00	561.00	561.00	561.00
3769121.67	663.00	663.00	663.00	663.00	663.00	663.00	663.00	561.00	561.00
3769096.67	675.00	674.00	674.00	663.00	663.00	663.00	663.00	663.00	663.00
3769071.67	675.00	675.00	675.00	675.00	675.00	674.00	663.00	663.00	663.00
3769046.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	674.00	674.00
3769021.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768996.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768971.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768946.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768921.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768896.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768871.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768846.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768821.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768796.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768771.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768746.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768721.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768696.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768671.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768646.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768621.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768596.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768571.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)
460271.04	460296.04
460321.04	460346.04
460371.04	460396.04
460421.04	460446.04
460471.04	

3768546.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768521.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768496.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768471.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04	
460696.04									

3770546.67	347.30	347.30	347.30	347.40	347.90	348.00	348.00	348.00	348.00
3770521.67	347.00	347.00	347.00	347.00	347.40	347.50	347.50	347.50	347.50
3770496.67	347.00	347.00	347.00	347.00	347.00	347.00	347.00	347.00	347.00
3770471.67	346.80	346.80	346.80	346.80	346.80	346.80	346.80	346.80	346.80
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770371.67	345.70	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50
3770346.67	345.30	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770321.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	344.90	344.80
3770296.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	344.60	344.00
3770271.67	344.50	344.20	344.20	344.20	344.20	344.20	344.20	344.10	344.00
3770246.67	344.20	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770221.67	344.00	344.00	344.00	344.00	344.00	343.70	343.50	343.50	343.50
3770196.67	343.70	343.70	343.70	343.70	343.70	343.20	343.00	343.00	343.00
3770171.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770146.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770121.67	343.00	343.00	343.00	343.00	343.00	343.00	342.50	342.20	342.20
3770096.67	342.30	342.30	342.30	342.30	342.30	342.30	342.20	342.00	342.00
3770071.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770046.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	341.90	341.70
3770021.67	341.80	341.80	341.80	341.80	341.80	341.80	341.80	341.50	341.00
3769996.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769971.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3769946.67	340.60	340.30	340.30	340.30	340.30	340.30	340.30	340.30	340.30
3769921.67	340.20	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769896.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90	339.70
3769871.67	339.80	339.80	339.80	339.80	339.80	339.80	339.80	339.50	339.00
3769846.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769821.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769796.67	339.00	339.00	339.00	339.00	339.00	338.50	338.30	338.30	338.30
3769771.67	338.50	338.50	338.50	338.50	338.50	338.10	338.00	338.00	338.00
3769746.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769721.67	337.90	337.80	337.90	338.00	338.00	337.90	337.80	337.80	337.80

3769696.67	337.50	337.00	337.20	338.00	338.00	337.30	337.00	337.00	337.00
3769671.67	337.10	337.00	337.00	337.20	337.20	337.10	337.00	337.00	337.00
3769646.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769621.67	336.50	336.50	336.50	336.50	336.90	336.70	336.50	336.50	336.40
3769596.67	336.00	336.00	336.00	336.00	336.60	336.20	336.00	336.00	336.00
3769571.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04	
460696.04									

3769546.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769521.67	335.20	335.20	335.20	335.20	335.90	336.00	336.00	336.00	335.80
3769496.67	335.00	335.00	335.00	335.00	335.30	335.80	335.60	335.30	335.30
3769471.67	334.80	335.00	335.00	335.00	335.00	335.40	335.20	335.00	335.00
3769446.67	334.40	334.80	335.00	335.00	335.00	335.00	335.00	335.00	334.90
3769421.67	334.00	334.30	334.80	334.80	334.80	334.80	334.80	334.80	334.70
3769396.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769371.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769346.67	333.70	334.00	334.00	334.00	334.00	334.00	334.00	333.80	333.30
3769321.67	333.30	333.50	333.50	333.50	333.50	333.50	333.50	333.30	333.00
3769296.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.90
3769271.67	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.70
3769246.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769221.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769196.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.30
3769171.67	332.00	331.80	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769146.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769121.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	562.00
3769096.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769071.67	663.00	663.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769046.67	663.00	663.00	663.00	663.00	663.00	562.00	562.00	562.00	562.00
3769021.67	675.00	674.00	673.00	663.00	663.00	663.00	663.00	562.00	562.00
3768996.67	675.00	675.00	675.00	674.00	674.00	663.00	663.00	663.00	663.00
3768971.67	675.00	675.00	675.00	675.00	675.00	674.00	674.00	663.00	663.00
3768946.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	674.00	674.00
3768921.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768896.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768871.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768846.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768821.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768796.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768771.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768746.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

3768721.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768696.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768671.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768646.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768621.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768596.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768571.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04	460696.04

3768546.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768521.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768496.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768471.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04	460921.04

3770546.67	348.00	348.00	347.50	347.30	347.30	347.30	347.30	347.30	347.30
3770521.67	347.50	347.50	347.10	347.00	347.00	347.00	347.00	347.00	347.00
3770496.67	347.00	347.00	347.00	347.00	347.00	346.90	346.70	346.70	346.70
3770471.67	346.80	346.80	346.80	346.80	346.80	346.70	346.00	346.00	346.00
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	346.00	346.00	345.50	345.30	345.30	345.30	345.30	345.30	345.30
3770371.67	345.50	345.50	345.10	345.00	345.00	345.00	345.00	345.00	345.00
3770346.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770321.67	344.80	344.80	344.80	344.80	344.80	344.80	344.80	344.80	344.80
3770296.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770271.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770246.67	344.00	344.00	344.00	343.60	343.30	343.30	343.30	343.30	343.30

3770221.67	343.50	343.50	343.50	343.20	343.00	343.00	343.00	343.00	343.00
3770196.67	343.00	343.00	343.00	343.00	343.00	342.90	342.70	342.70	342.70
3770171.67	343.00	342.90	342.80	342.80	342.80	342.70	342.00	342.00	342.00
3770146.67	343.00	342.10	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770121.67	342.20	342.00	342.00	342.00	342.00	342.00	342.00	342.00	341.40
3770096.67	342.00	342.00	342.00	341.60	341.30	341.30	341.30	341.30	341.10
3770071.67	342.00	341.60	341.50	341.20	341.00	341.00	341.00	341.00	341.00
3770046.67	341.60	341.10	341.00	341.00	341.00	341.00	341.00	341.00	340.80
3770021.67	341.00	341.00	341.00	340.90	340.80	340.80	340.80	340.80	340.20
3769996.67	341.00	341.00	341.00	340.50	340.00	340.00	340.00	340.00	340.00
3769971.67	341.00	340.30	340.20	340.10	340.00	340.00	340.00	340.00	340.00
3769946.67	340.30	340.00	340.00	340.00	340.00	340.00	340.00	339.40	339.30
3769921.67	340.00	340.00	340.00	339.70	339.50	339.50	339.50	339.10	339.00
3769896.67	339.70	339.70	339.70	339.30	339.00	339.00	339.00	339.00	339.00
3769871.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.90	338.80
3769846.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.10	338.00
3769821.67	339.00	339.00	338.40	338.20	338.20	338.20	338.20	338.00	338.00
3769796.67	338.30	338.30	338.10	338.00	338.00	338.00	338.00	338.00	338.00
3769771.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	337.60	337.50
3769746.67	338.00	337.70	337.70	337.70	337.70	337.70	337.60	337.10	337.00
3769721.67	337.80	337.10	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769696.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769671.67	337.00	337.00	337.00	337.00	337.00	336.80	336.20	336.20	336.20
3769646.67	336.30	336.30	336.30	336.30	336.30	336.30	336.00	336.00	336.00
3769621.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769596.67	336.00	336.00	336.00	335.80	335.70	335.70	335.70	335.70	335.70
3769571.67	336.00	335.90	335.80	335.40	335.00	335.00	335.00	335.00	335.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04

3769546.67	336.00	335.10	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769521.67	335.20	335.00	335.00	335.00	335.00	335.00	335.00	335.00	334.40
3769496.67	335.00	335.00	335.00	334.60	334.30	334.30	334.30	334.30	334.10
3769471.67	335.00	335.00	334.70	334.20	334.00	334.00	334.00	334.00	334.00
3769446.67	334.70	334.70	334.20	334.00	334.00	334.00	334.00	334.00	333.80
3769421.67	334.00	334.00	334.00	334.00	333.90	333.80	333.80	333.80	333.20
3769396.67	334.00	334.00	334.00	334.00	333.60	333.00	333.00	333.00	333.00
3769371.67	334.00	334.00	333.40	333.20	333.10	333.00	333.00	333.00	333.00
3769346.67	333.30	333.30	333.10	333.00	333.00	333.00	333.00	333.00	332.50
3769321.67	333.00	333.00	333.00	333.00	332.80	332.50	332.50	332.50	332.10
3769296.67	332.70	332.70	332.70	332.70	332.40	332.00	332.00	332.00	332.00
3769271.67	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.80	331.80

3769246.67	332.00	332.00	332.00	332.00	332.00	331.80	331.00	331.00	331.00
3769221.67	332.00	332.00	331.40	331.20	331.20	331.10	331.00	331.00	331.00
3769196.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769171.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769146.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769121.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769096.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769071.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769046.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769021.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768996.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768971.67	663.00	663.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768946.67	663.00	663.00	663.00	663.00	562.00	562.00	562.00	562.00	562.00
3768921.67	675.00	674.00	673.00	663.00	663.00	663.00	573.00	573.00	573.00
3768896.67	675.00	675.00	675.00	674.00	674.00	663.00	663.00	663.00	573.00
3768871.67	675.00	675.00	675.00	675.00	675.00	675.00	674.00	663.00	663.00
3768846.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	674.00	674.00
3768821.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768796.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768771.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768746.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768721.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768696.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768671.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768646.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768621.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768596.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768571.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04	
460921.04								

3768546.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768521.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768496.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768471.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04
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3770546.67	347.30	347.20	347.00	347.00	347.30	347.30	347.70	348.00	348.00
3770521.67	347.00	347.00	347.00	347.00	347.00	347.00	347.30	347.50	347.50
3770496.67	346.70	346.70	346.70	346.70	347.00	347.00	347.00	347.00	347.00
3770471.67	346.00	346.00	346.00	346.00	346.70	346.80	346.80	346.80	346.80
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770421.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770396.67	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30
3770371.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770346.67	345.00	345.00	344.90	344.70	344.70	344.70	344.70	344.70	344.70
3770321.67	344.80	344.80	344.70	344.00	344.00	344.00	344.00	344.00	344.00
3770296.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770271.67	344.00	344.00	344.00	344.00	344.00	344.00	343.50	343.20	343.20
3770246.67	343.30	343.30	343.30	343.30	343.30	343.30	343.20	343.00	343.00
3770221.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770196.67	342.70	342.70	342.70	342.70	342.70	342.70	342.70	342.70	342.70
3770171.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770146.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770121.67	341.20	341.20	341.20	341.20	341.20	341.80	342.00	342.00	342.00
3770096.67	341.00	341.00	341.00	341.00	341.00	341.20	341.30	341.30	341.30
3770071.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770046.67	340.70	340.70	340.70	340.70	340.70	340.70	340.70	340.80	340.90
3770021.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.30	340.70
3769996.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769971.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3769946.67	339.30	339.30	339.30	339.30	339.30	339.30	339.30	339.30	339.30
3769921.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769896.67	339.00	339.00	339.00	339.00	339.00	338.80	338.70	338.70	338.70
3769871.67	338.80	338.80	338.80	338.80	338.80	338.20	338.00	338.00	338.00
3769846.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769821.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769796.67	338.00	338.00	337.90	337.30	337.30	337.30	337.30	337.30	337.30
3769771.67	337.50	337.50	337.40	337.00	337.00	337.00	337.00	337.00	337.00
3769746.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90	336.70
3769721.67	337.00	337.00	337.00	336.80	336.80	336.80	336.80	336.50	336.00
3769696.67	337.00	337.00	336.80	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	336.20	336.20	336.10	336.00	336.00	336.00	336.00	336.00	335.80
3769646.67	336.00	336.00	336.00	336.00	336.00	336.00	335.60	335.30	335.30
3769621.67	336.00	335.80	335.50	335.50	335.50	335.50	335.20	335.00	335.00
3769596.67	335.70	335.40	335.00	335.00	335.00	335.00	335.00	335.00	334.90
3769571.67	335.00	335.00	335.00	335.00	335.00	334.90	334.80	334.80	334.70

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 ***

*** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461146.04	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04	461146.04

3769546.67	335.00	335.00	335.00	335.00	335.00	334.30	334.00	334.00	334.00
3769521.67	334.20	334.20	334.20	334.20	334.20	334.10	334.00	334.00	334.00
3769496.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	333.90
3769471.67	334.00	334.00	334.00	334.00	333.60	333.50	333.50	333.50	333.40
3769446.67	333.70	333.70	333.70	333.60	333.10	333.00	333.00	333.00	333.00
3769421.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.90	332.80
3769396.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.60	332.00
3769371.67	333.00	333.00	333.00	333.00	332.30	332.20	332.20	332.10	332.00
3769346.67	332.30	332.30	332.30	332.30	332.00	332.00	332.00	332.00	332.00
3769321.67	332.00	332.00	332.00	332.00	332.00	332.00	331.70	331.50	331.50
3769296.67	332.00	331.90	331.70	331.70	331.70	331.70	331.30	331.00	331.00
3769271.67	331.80	331.50	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769246.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769221.67	331.00	331.00	331.00	331.00	331.00	331.00	330.50	330.20	330.20
3769196.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769171.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769146.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769121.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769096.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769071.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769046.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769021.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768996.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768971.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768946.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768921.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768896.67	573.00	573.00	573.00	573.00	573.00	573.00	573.00	573.00	573.00
3768871.67	663.00	577.00	577.00	575.00	575.00	575.00	575.00	573.00	573.00
3768846.67	673.00	663.00	663.00	579.00	579.00	579.00	579.00	579.00	579.00
3768821.67	675.00	674.00	663.00	663.00	663.00	579.00	579.00	579.00	579.00
3768796.67	675.00	675.00	675.00	674.00	673.00	663.00	579.00	579.00	579.00
3768771.67	675.00	675.00	675.00	675.00	675.00	674.00	673.00	663.00	579.00
3768746.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	674.00	663.00
3768721.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	674.00
3768696.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768671.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768646.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768621.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768596.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768571.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** AERMET - VERSION 16216 ***

*** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04	
461146.04									

3768546.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768521.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768496.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768471.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04	
461371.04									

3770546.67	348.00	348.00	347.50	347.30	347.20	347.00	347.00	347.00	346.50
3770521.67	347.50	347.50	347.10	347.00	347.00	346.90	346.50	346.50	346.10
3770496.67	347.00	347.00	347.00	346.80	346.70	346.50	346.00	346.00	346.00
3770471.67	346.80	346.80	346.80	346.40	346.00	346.00	346.00	346.00	345.90
3770446.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	345.30
3770421.67	346.00	346.00	346.00	345.50	345.20	345.20	345.20	345.20	345.10
3770396.67	345.30	345.30	345.30	345.20	345.00	345.00	345.00	345.00	344.50
3770371.67	345.00	345.00	345.00	345.00	344.80	344.50	344.50	344.50	344.10
3770346.67	344.70	344.70	344.70	344.70	344.40	344.00	344.00	344.00	344.00
3770321.67	344.00	344.00	344.00	344.00	344.00	344.00	343.80	343.80	343.80
3770296.67	344.00	344.00	344.00	344.00	344.00	343.80	343.00	343.00	343.00
3770271.67	343.20	343.20	343.20	343.20	343.20	343.10	343.00	343.00	343.00
3770246.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770221.67	343.00	342.60	342.50	342.50	342.50	342.50	342.50	342.50	342.50
3770196.67	342.60	342.10	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770171.67	342.00	341.90	342.00	342.00	342.00	342.00	342.00	342.00	341.90
3770146.67	342.00	341.10	341.70	342.00	342.00	342.00	342.00	342.00	341.30
3770121.67	342.00	341.10	341.10	341.20	341.20	341.20	341.20	341.20	341.10
3770096.67	341.30	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770071.67	341.00	341.00	341.00	340.70	340.50	340.50	340.50	340.50	340.50
3770046.67	340.70	340.70	340.70	340.30	340.00	340.00	340.00	340.00	340.00
3770021.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.90
3769996.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.30
3769971.67	340.00	339.30	339.20	339.20	339.20	339.20	339.20	339.20	339.10
3769946.67	339.30	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00

3769921.67	339.00	339.00	339.00	339.00	338.80	338.50	338.50	338.50	338.50
3769896.67	338.70	338.70	338.70	338.70	338.40	338.00	338.00	338.00	338.00
3769871.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769846.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769821.67	338.00	337.30	337.20	337.20	337.20	337.20	337.20	337.20	337.20
3769796.67	337.30	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769771.67	337.00	337.00	337.00	337.00	336.80	336.50	336.50	336.50	336.50
3769746.67	336.70	336.70	336.70	336.70	336.40	336.00	336.00	336.00	336.00
3769721.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769696.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20
3769646.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769621.67	335.00	335.00	335.00	335.00	335.00	334.90	334.50	334.50	334.50
3769596.67	334.70	334.70	334.70	334.70	334.70	334.50	334.00	334.00	334.00
3769571.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04

3769546.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769521.67	334.00	334.00	334.00	334.00	333.70	333.20	333.20	333.20	333.20
3769496.67	333.30	333.30	333.30	333.30	333.20	333.00	333.00	333.00	333.00
3769471.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	332.70
3769446.67	333.00	333.00	333.00	332.80	332.70	332.70	332.70	332.70	332.20
3769421.67	332.80	332.80	332.80	332.40	332.00	332.00	332.00	332.00	332.00
3769396.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769371.67	332.00	332.00	332.00	332.00	332.00	331.80	331.20	331.20	331.20
3769346.67	332.00	331.40	331.30	331.30	331.30	331.30	331.00	331.00	331.00
3769321.67	331.50	331.10	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769296.67	331.00	331.00	331.00	331.00	330.90	330.70	330.70	330.70	330.70
3769271.67	331.00	330.90	330.80	330.80	330.50	330.00	330.00	330.00	330.00
3769246.67	331.00	330.10	330.00	330.00	330.00	330.00	330.00	330.00	330.00
3769221.67	330.20	330.00	330.00	330.00	330.00	329.80	329.20	329.20	329.20
3769196.67	558.00	558.00	330.00	329.60	329.30	329.30	329.00	329.00	329.00
3769171.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	558.00
3769146.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769121.67	562.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769096.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	561.00
3769071.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769046.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769021.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768996.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768971.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00

3768946.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768921.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768896.67	573.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768871.67	573.00	573.00	573.00	573.00	573.00	573.00	562.00	562.00	562.00
3768846.67	579.00	577.00	575.00	575.00	573.00	573.00	573.00	573.00	573.00
3768821.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	575.00	575.00
3768796.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768771.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768746.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768721.67	674.00	663.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768696.67	675.00	674.00	673.00	579.00	579.00	579.00	579.00	579.00	579.00
3768671.67	675.00	675.00	675.00	674.00	663.00	579.00	579.00	579.00	579.00
3768646.67	675.00	675.00	675.00	675.00	675.00	674.00	579.00	579.00	579.00
3768621.67	675.00	675.00	675.00	675.00	675.00	675.00	674.00	663.00	579.00
3768596.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	673.00
3768571.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04
461371.04								

3768546.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768521.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768496.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00
3768471.67	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00	675.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** AERMET - VERSION 16216 *** **

*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04
461596.04								

3770546.67	346.30	346.20	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770521.67	346.00	346.00	346.00	346.00	346.00	345.70	345.50	345.50	345.50
3770496.67	346.00	345.90	345.70	345.70	345.70	345.20	345.00	345.00	345.00
3770471.67	345.80	345.50	345.00	345.00	345.00	345.00	345.00	345.00	345.00

3770446.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770421.67	345.00	345.00	345.00	345.00	344.30	344.20	344.20	344.20	344.20
3770396.67	344.30	344.30	344.30	344.30	344.00	344.00	344.00	344.00	344.00
3770371.67	344.00	344.00	344.00	344.00	344.00	344.00	343.70	343.50	343.50
3770346.67	344.00	343.90	343.70	343.70	343.70	343.70	343.30	343.00	343.00
3770321.67	343.80	343.50	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770296.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	342.80
3770271.67	343.00	343.00	343.00	343.00	342.30	342.20	342.20	342.20	342.10
3770246.67	342.60	342.30	342.30	342.30	342.00	342.00	342.00	342.00	342.00
3770221.67	342.20	342.00	342.00	342.00	342.00	341.70	341.50	341.50	341.50
3770196.67	342.00	341.90	341.70	341.70	341.70	341.20	341.00	341.00	341.00
3770171.67	341.80	341.50	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770146.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	340.80
3770121.67	341.00	341.00	341.00	341.00	340.30	340.20	340.20	340.20	340.10
3770096.67	341.00	340.80	340.30	340.30	340.00	340.00	340.00	340.00	340.00
3770071.67	340.50	340.30	340.00	340.00	340.00	340.00	340.00	339.80	339.50
3770046.67	340.00	340.00	340.00	340.00	339.70	339.70	339.70	339.40	339.00
3770021.67	339.80	339.80	339.80	339.80	339.10	339.00	339.00	339.00	339.00
3769996.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3769971.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	338.80
3769946.67	339.00	339.00	338.90	338.30	338.30	338.30	338.30	338.30	338.30
3769921.67	338.50	338.50	338.40	338.00	338.00	338.00	338.00	338.00	338.00
3769896.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	337.90
3769871.67	337.90	337.80	337.80	337.80	337.80	337.80	337.80	337.80	337.70
3769846.67	337.50	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769821.67	337.10	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769796.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769771.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.40
3769746.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769721.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769696.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769671.67	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20	335.20
3769646.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769621.67	334.50	334.50	334.50	334.50	334.50	334.50	334.50	334.50	334.50
3769596.67	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769571.67	334.00	334.00	334.00	334.00	333.90	333.80	333.80	333.80	333.80

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04
461596.04								

3769546.67	334.00	334.00	334.00	334.00	333.10	333.00	333.00	333.00	333.00
3769521.67	333.20	333.20	333.20	333.20	333.00	333.00	333.00	333.00	333.00
3769496.67	333.00	333.00	333.00	333.00	333.00	333.00	332.60	332.30	332.30

3769471.67	332.50	332.50	332.50	332.50	332.50	332.50	332.20	332.00	332.00
3769446.67	332.00	332.00	332.00	332.00	332.00	332.00	331.80	331.70	331.70
3769421.67	332.00	331.90	331.80	331.80	331.80	331.80	331.40	331.00	331.00
3769396.67	332.00	331.60	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769371.67	331.20	331.10	331.00	331.00	331.00	331.00	330.50	330.20	330.20
3769346.67	331.00	331.00	330.90	330.30	330.30	330.30	330.20	330.00	330.00
3769321.67	330.70	330.50	330.40	330.00	330.00	330.00	330.00	329.80	329.50
3769296.67	330.30	330.00	330.00	330.00	330.00	329.80	329.70	329.40	329.00
3769271.67	330.00	330.00	330.00	329.80	329.80	329.20	329.00	329.00	329.00
3769246.67	330.00	330.00	329.80	329.00	329.00	329.00	329.00	329.00	329.00
3769221.67	329.20	329.20	329.10	329.00	329.00	329.00	328.50	328.20	328.20
3769196.67	329.00	329.00	329.00	329.00	328.40	328.30	328.20	328.00	328.00
3769171.67	558.00	328.80	328.50	328.50	328.10	328.00	328.00	328.00	328.00
3769146.67	561.00	561.00	561.00	561.00	561.00	558.00	327.80	327.70	327.70
3769121.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769096.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769071.67	562.00	562.00	562.00	562.00	562.00	561.00	561.00	561.00	561.00
3769046.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3769021.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768996.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768971.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768946.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768921.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768896.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768871.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768846.67	573.00	573.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768821.67	573.00	573.00	573.00	573.00	573.00	573.00	562.00	562.00	562.00
3768796.67	579.00	579.00	579.00	575.00	573.00	573.00	573.00	573.00	573.00
3768771.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	575.00	573.00
3768746.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768721.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768696.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768671.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768646.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768621.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768596.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768571.67	674.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04	
461596.04									

3768546.67	675.00	674.00	673.00	579.00	579.00	579.00	579.00	579.00	579.00
3768521.67	675.00	675.00	675.00	674.00	579.00	579.00	579.00	579.00	579.00

3768496.67 | 675.00 675.00 675.00 675.00 674.00 673.00 579.00 579.00 579.00
3768471.67 | 675.00 675.00 675.00 675.00 675.00 675.00 673.00 579.00 579.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04	
461821.04									

3770546.67	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00	346.00
3770521.67	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50	345.50
3770496.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770471.67	345.00	345.00	344.90	344.80	344.80	344.80	344.80	344.80	344.80
3770446.67	345.00	345.00	344.30	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	344.20	344.20	344.10	344.00	344.00	344.00	344.00	344.00	344.00
3770396.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.40	343.30
3770371.67	343.50	343.50	343.50	343.50	343.50	343.50	343.50	343.10	343.00
3770346.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770321.67	342.80	342.80	342.80	342.80	342.80	342.80	342.80	342.80	342.80
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770246.67	342.00	342.00	341.50	341.70	342.00	341.90	341.30	341.30	341.30
3770221.67	341.50	341.50	341.10	341.30	341.50	341.40	341.00	341.00	341.00
3770196.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770171.67	340.80	340.80	340.80	340.80	340.80	340.80	340.80	340.80	340.80
3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770096.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	339.40	339.30
3770071.67	339.50	339.50	339.50	339.50	339.50	339.50	339.50	339.10	339.00
3770046.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770021.67	339.00	339.00	339.00	339.00	338.90	338.80	338.80	338.80	338.80
3769996.67	339.00	339.00	339.00	339.00	338.60	338.00	338.00	338.00	338.00
3769971.67	338.20	338.20	338.20	338.20	338.10	338.00	338.00	338.00	338.00
3769946.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769921.67	338.00	338.00	338.00	338.00	337.80	337.50	337.50	337.50	337.50
3769896.67	337.70	337.70	337.70	337.70	337.40	337.00	337.00	337.00	337.00
3769871.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90	336.80
3769846.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.10	336.00
3769821.67	337.00	337.00	337.00	337.00	336.70	336.20	336.20	336.00	336.00
3769796.67	336.30	336.30	336.30	336.30	336.20	336.00	336.00	336.00	336.00
3769771.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	335.70
3769746.67	336.00	336.00	336.00	336.00	335.90	335.70	335.70	335.70	335.20
3769721.67	336.00	336.00	336.00	335.90	335.50	335.00	335.00	335.00	335.00
3769696.67	336.00	336.00	336.00	335.50	335.00	335.00	335.00	335.00	335.00
3769671.67	335.20	335.20	335.20	335.10	335.00	335.00	335.00	334.30	334.20
3769646.67	335.00	335.00	335.00	335.00	334.80	334.30	334.30	334.00	334.00

3769621.67 | 334.50 334.50 334.50 334.50 334.30 334.00 334.00 334.00 333.70
3769596.67 | 334.00 334.00 334.00 334.00 333.90 333.70 333.70 333.70 333.20
3769571.67 | 333.80 333.80 333.80 333.80 333.50 333.00 333.00 333.00 333.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461621.04 461646.04 461671.04 461696.04 461721.04 461746.04 461771.04 461796.04
461821.04

3769546.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769521.67	333.00	333.00	333.00	333.00	332.70	332.20	332.20	332.20	332.20
3769496.67	332.30	332.30	332.30	332.30	332.20	332.00	332.00	332.00	332.00
3769471.67	332.00	332.00	332.00	332.00	331.80	331.50	331.50	331.50	331.50
3769446.67	331.70	331.70	331.70	331.70	331.40	331.00	331.00	331.00	331.00
3769421.67	331.00	331.00	331.00	330.90	330.80	330.80	330.80	330.80	330.80
3769396.67	331.00	331.00	331.00	330.50	330.00	330.00	330.00	330.00	330.00
3769371.67	330.20	330.20	330.20	330.10	330.00	330.00	330.00	330.00	330.00
3769346.67	330.00	330.00	330.00	329.60	329.30	329.30	329.30	329.30	329.30
3769321.67	329.50	329.50	329.50	329.20	329.00	329.00	329.00	329.00	329.00
3769296.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769271.67	329.00	328.90	328.80	328.80	328.80	328.80	328.80	328.80	328.80
3769246.67	329.00	328.10	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	328.20	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769196.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	327.40	327.30
3769171.67	328.00	327.60	327.50	327.50	327.50	327.50	327.50	327.10	327.00
3769146.67	327.60	327.10	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769121.67	561.00	558.00	327.00	327.00	326.90	326.80	326.80	326.80	326.80
3769096.67	561.00	561.00	561.00	558.00	558.00	326.00	326.00	326.00	326.00
3769071.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	558.00	326.00
3769046.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00
3769021.67	562.00	562.00	562.00	561.00	561.00	561.00	561.00	561.00	561.00
3768996.67	562.00	562.00	562.00	562.00	562.00	562.00	561.00	561.00	561.00
3768971.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768946.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768921.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768896.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768871.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768846.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768821.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768796.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768771.67	573.00	573.00	573.00	562.00	562.00	562.00	562.00	562.00	562.00
3768746.67	579.00	573.00	573.00	573.00	573.00	562.00	562.00	562.00	562.00
3768721.67	579.00	579.00	579.00	579.00	575.00	573.00	573.00	573.00	562.00
3768696.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	573.00	573.00
3768671.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

3768646.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768621.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768596.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768571.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04
461821.04								

3768546.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768521.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768496.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768471.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04
462046.04								

3770546.67	346.00	346.00	345.90	345.30	345.30	345.30	345.30	345.30	345.30
3770521.67	345.50	345.50	345.40	345.00	345.00	345.00	345.00	345.00	345.00
3770496.67	345.00	345.00	345.00	345.00	345.00	344.80	344.70	344.70	344.70
3770471.67	344.80	344.80	344.80	344.80	344.80	344.20	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	343.70	343.20
3770396.67	343.30	343.30	343.30	343.30	343.30	343.30	343.30	343.20	343.00
3770371.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	342.90
3770346.67	343.00	343.00	342.90	342.70	342.70	342.70	342.70	342.70	342.50
3770321.67	342.80	342.80	342.70	342.00	342.00	342.00	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	342.00	342.00	342.00	342.00	341.30	341.20	341.20	341.20	341.20
3770246.67	341.30	341.30	341.30	341.30	341.00	341.00	341.00	341.00	341.00
3770221.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	340.80	340.50
3770196.67	341.00	341.00	340.90	340.70	340.70	340.70	340.70	340.40	340.00
3770171.67	340.80	340.80	340.70	340.00	340.00	340.00	340.00	340.00	340.00

3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	340.00	340.00	340.00	340.00	340.00	339.40	339.20	339.20	339.20
3770096.67	339.30	339.30	339.30	339.30	339.30	339.10	339.00	339.00	339.00
3770071.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770046.67	339.00	339.00	338.90	338.70	338.70	338.70	338.70	338.70	338.70
3770021.67	338.80	338.80	338.70	338.00	338.00	338.00	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769971.67	338.00	338.00	338.00	338.00	338.00	338.00	337.60	337.20	337.20
3769946.67	337.60	337.30	337.30	337.30	337.30	337.30	337.20	337.00	337.00
3769921.67	337.20	337.00	337.00	337.00	337.00	337.00	337.00	337.00	336.90
3769896.67	337.00	337.00	337.00	337.00	336.70	336.70	336.70	336.70	336.50
3769871.67	336.80	336.80	336.80	336.80	336.10	336.00	336.00	336.00	336.00
3769846.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769821.67	336.00	336.00	336.00	336.00	336.00	336.00	335.60	335.20	335.20
3769796.67	336.00	336.00	335.90	335.30	335.30	335.30	335.20	335.00	335.00
3769771.67	335.50	335.50	335.40	335.00	335.00	335.00	335.00	335.00	335.00
3769746.67	335.00	335.00	335.00	335.00	335.00	334.80	334.70	334.70	334.70
3769721.67	335.00	334.90	334.80	334.80	334.80	334.20	334.00	334.00	334.00
3769696.67	335.00	334.60	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769671.67	334.20	334.10	334.00	334.00	334.00	334.00	334.00	333.70	333.20
3769646.67	334.00	334.00	333.90	333.30	333.30	333.30	333.30	333.20	333.00
3769621.67	333.50	333.50	333.40	333.00	333.00	333.00	333.00	333.00	333.00
3769596.67	333.00	333.00	333.00	333.00	333.00	332.80	332.70	332.70	332.70
3769571.67	332.90	332.80	332.80	332.80	332.80	332.20	332.00	332.00	332.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04
462046.04								

3769546.67	332.50	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769521.67	332.10	332.00	332.00	332.00	332.00	331.40	331.20	331.20	331.20
3769496.67	331.60	331.30	331.30	331.30	331.30	331.10	331.00	331.00	331.00
3769471.67	331.20	331.00	331.00	331.00	331.00	331.00	330.70	330.50	330.50
3769446.67	331.00	331.00	330.90	330.70	330.70	330.70	330.30	330.00	330.00
3769421.67	330.80	330.80	330.70	330.00	330.00	330.00	330.00	329.90	329.80
3769396.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	329.60	329.00
3769371.67	330.00	330.00	330.00	330.00	329.30	329.20	329.20	329.10	329.00
3769346.67	329.30	329.30	329.30	329.30	329.00	329.00	329.00	329.00	329.00
3769321.67	329.00	329.00	329.00	329.00	329.00	329.00	328.70	328.50	328.50
3769296.67	329.00	328.90	328.70	328.70	328.70	328.70	328.30	328.00	328.00
3769271.67	328.80	328.50	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	328.00	328.00	328.00	328.00	328.00	327.40	327.20	327.20	327.20
3769196.67	327.30	327.30	327.30	327.30	327.30	327.10	327.00	327.00	327.00

3769171.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769146.67	327.00	326.90	326.70	326.70	326.70	326.70	326.70	326.70	326.70
3769121.67	326.80	326.50	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769071.67	326.00	326.00	326.00	326.00	326.00	325.40	325.60	326.00	325.80
3769046.67	561.00	558.00	325.30	325.30	325.30	325.10	325.20	325.30	325.30
3769021.67	561.00	561.00	561.00	558.00	325.00	325.00	325.00	325.00	325.00
3768996.67	561.00	561.00	561.00	561.00	561.00	561.00	324.70	324.70	324.70
3768971.67	561.00	561.00	561.00	561.00	561.00	561.00	561.00	561.00	558.00
3768946.67	562.00	562.00	562.00	561.00	561.00	561.00	561.00	561.00	561.00
3768921.67	562.00	562.00	562.00	562.00	562.00	561.00	561.00	561.00	561.00
3768896.67	562.00	562.00	562.00	562.00	562.00	562.00	561.00	561.00	561.00
3768871.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768846.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768821.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768796.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768771.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768746.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768721.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768696.67	573.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768671.67	579.00	573.00	573.00	562.00	562.00	562.00	562.00	562.00	562.00
3768646.67	579.00	579.00	579.00	573.00	573.00	562.00	562.00	562.00	562.00
3768621.67	579.00	579.00	579.00	579.00	579.00	573.00	573.00	562.00	562.00
3768596.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	573.00	573.00
3768571.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)							
(METERS)	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04
462046.04								

3768546.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768521.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768496.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00
3768471.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00	579.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 ***

*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04	462271.04	

3770546.67	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30	345.30
3770521.67	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00	345.00
3770496.67	344.70	344.70	344.70	344.70	344.70	344.70	344.70	344.70	344.70
3770471.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00	344.00
3770421.67	343.20	343.20	343.20	343.20	343.20	343.20	343.20	343.20	343.20
3770396.67	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00	343.00
3770371.67	342.50	342.50	342.50	342.50	342.50	342.50	342.50	342.90	343.00
3770346.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.60	342.70
3770321.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00	342.00
3770271.67	341.20	341.20	341.20	341.20	341.20	341.20	341.20	341.20	341.20
3770246.67	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00	341.00
3770221.67	340.50	340.50	340.50	340.50	340.50	340.50	340.50	340.50	340.90
3770196.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.50
3770171.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770146.67	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00	340.00
3770121.67	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20	339.20
3770096.67	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00	339.00
3770071.67	339.00	339.00	338.70	338.50	338.70	339.00	339.00	339.00	339.00
3770046.67	338.70	338.70	338.20	338.00	338.30	338.70	338.70	338.70	338.70
3770021.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00	338.00
3769971.67	337.20	337.20	337.20	337.20	337.20	337.20	337.20	337.20	337.20
3769946.67	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00	337.00
3769921.67	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50	336.50
3769896.67	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00	336.00
3769871.67	336.00	336.00	335.90	335.80	335.80	335.80	335.80	335.80	335.80
3769846.67	336.00	336.00	335.30	335.00	335.00	335.00	335.00	335.00	335.00
3769821.67	335.20	335.20	335.10	335.00	335.00	335.00	335.00	335.00	335.00
3769796.67	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00	335.00
3769771.67	335.00	334.60	334.50	334.50	334.50	334.50	334.50	334.50	334.50
3769746.67	334.60	334.10	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769721.67	334.00	334.00	334.00	334.00	334.00	334.00	333.90	334.00	334.00
3769696.67	334.00	334.00	334.00	334.00	334.00	333.80	333.10	333.90	334.00
3769671.67	333.20	333.20	333.20	333.20	333.20	333.10	333.00	333.20	333.20
3769646.67	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769621.67	333.00	333.00	333.00	333.00	333.00	332.90	332.50	332.90	333.00
3769596.67	332.70	332.70	332.70	332.70	332.70	332.50	332.00	332.60	332.70
3769571.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04
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3769546.67	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00	332.00
3769521.67	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20
3769496.67	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769471.67	330.50	330.50	330.50	330.50	330.50	330.50	330.50	330.90	331.00
3769446.67	330.00	330.00	330.00	330.00	330.00	330.00	330.00	330.60	330.70
3769421.67	329.80	329.80	329.80	329.80	329.90	330.00	330.00	330.00	330.00
3769396.67	329.00	329.00	329.00	329.00	329.40	330.00	330.00	330.00	330.00
3769371.67	329.00	329.00	329.00	329.00	329.10	329.20	329.20	329.20	329.20
3769346.67	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00	329.00
3769321.67	328.50	328.50	328.50	328.50	328.50	328.60	329.00	329.00	329.00
3769296.67	328.00	328.00	328.00	328.00	328.00	328.10	328.70	328.70	328.70
3769271.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00	328.00
3769221.67	327.20	327.20	327.20	327.20	327.20	327.20	327.20	327.20	327.80
3769196.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.20
3769171.67	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00	327.00
3769146.67	326.70	326.70	326.70	326.70	326.70	326.70	326.70	326.70	326.70
3769121.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00	326.00
3769071.67	325.20	325.90	326.00	325.60	325.50	326.00	326.00	326.00	326.00
3769046.67	325.00	325.30	325.30	325.20	325.10	325.30	325.30	325.30	325.30
3769021.67	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00	325.00
3768996.67	324.70	324.70	324.70	324.70	324.70	324.70	324.70	324.70	324.70
3768971.67	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768946.67	561.00	558.00	324.00	324.00	324.00	324.00	324.00	324.00	324.00
3768921.67	561.00	561.00	561.00	558.00	323.50	324.00	324.00	324.00	324.00
3768896.67	561.00	561.00	561.00	561.00	561.00	323.30	323.30	323.30	323.30
3768871.67	561.00	561.00	561.00	561.00	561.00	561.00	558.00	323.00	323.00
3768846.67	562.00	562.00	561.00	561.00	561.00	561.00	561.00	561.00	323.00
3768821.67	562.00	562.00	562.00	562.00	561.00	561.00	561.00	561.00	561.00
3768796.67	562.00	562.00	562.00	562.00	562.00	561.00	561.00	561.00	561.00
3768771.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	561.00	561.00
3768746.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768721.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768696.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768671.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768646.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768621.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768596.67	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00
3768571.67	573.00	573.00	562.00	562.00	562.00	562.00	562.00	562.00	562.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 *** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04		

3768546.67	579.00	579.00	573.00	562.00	562.00	562.00	562.00	562.00	562.00
3768521.67	579.00	579.00	579.00	573.00	573.00	562.00	562.00	562.00	562.00
3768496.67	579.00	579.00	579.00	579.00	579.00	579.00	573.00	562.00	562.00
3768471.67	579.00	579.00	579.00	579.00	579.00	579.00	579.00	573.00	562.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)		
462296.04	462321.04	462346.04	

3770546.67	345.30	345.30	345.30
3770521.67	345.00	345.00	345.00
3770496.67	344.70	344.70	344.70
3770471.67	344.00	344.00	344.00
3770446.67	344.00	344.00	344.00
3770421.67	343.20	343.20	343.20
3770396.67	343.00	343.00	343.00
3770371.67	343.00	343.00	343.00
3770346.67	342.70	342.70	342.70
3770321.67	342.00	342.00	342.00
3770296.67	342.00	342.00	342.00
3770271.67	341.20	341.20	341.20
3770246.67	341.00	341.00	341.00
3770221.67	341.00	341.00	341.00
3770196.67	340.70	340.70	340.70
3770171.67	340.00	340.00	340.00
3770146.67	340.00	340.00	340.00
3770121.67	339.20	339.20	339.20
3770096.67	339.00	339.00	339.00
3770071.67	339.00	339.00	339.00
3770046.67	338.70	338.70	338.70
3770021.67	338.00	338.00	338.00
3769996.67	338.00	338.00	338.00
3769971.67	337.20	337.20	337.20
3769946.67	337.00	337.00	337.00
3769921.67	336.50	336.50	336.50
3769896.67	336.00	336.00	336.00
3769871.67	335.90	336.00	336.00
3769846.67	335.60	336.00	336.00

3769821.67	335.10	335.20	335.40
3769796.67	335.00	334.80	334.60
3769771.67	334.50	334.30	334.20
3769746.67	334.00	334.00	334.10
3769721.67	334.00	334.00	334.00
3769696.67	334.00	334.00	334.00
3769671.67	333.20	333.20	333.20
3769646.67	333.00	333.00	333.00
3769621.67	333.00	333.00	333.00
3769596.67	332.70	332.70	332.70
3769571.67	332.00	332.00	332.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 *** ***

*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

3769546.67	332.00	332.00	332.00
3769521.67	331.20	331.20	331.20
3769496.67	331.00	331.00	331.00
3769471.67	331.00	331.00	331.00
3769446.67	330.70	330.70	330.70
3769421.67	330.00	330.00	330.00
3769396.67	330.00	330.00	330.00
3769371.67	329.60	330.00	330.00
3769346.67	329.20	329.30	329.30
3769321.67	329.00	329.00	329.00
3769296.67	328.70	328.70	328.70
3769271.67	328.00	328.00	328.00
3769246.67	328.00	328.00	328.00
3769221.67	328.00	328.00	328.00
3769196.67	327.30	327.30	327.30
3769171.67	327.00	327.00	327.00
3769146.67	326.70	326.70	326.70
3769121.67	326.00	326.00	326.00
3769096.67	326.00	326.00	326.00
3769071.67	326.00	326.00	326.00
3769046.67	325.30	325.30	325.30
3769021.67	325.00	325.00	325.00
3768996.67	324.70	324.70	324.70
3768971.67	324.00	324.00	324.00
3768946.67	324.00	324.00	324.00
3768921.67	324.00	324.00	324.00
3768896.67	323.30	323.30	323.30
3768871.67	323.00	323.00	323.00
3768846.67	323.00	323.00	323.00

3768821.67 | 558.00 322.80 322.80
3768796.67 | 561.00 561.00 558.00
3768771.67 | 561.00 561.00 561.00
3768746.67 | 561.00 561.00 561.00
3768721.67 | 562.00 561.00 561.00
3768696.67 | 562.00 562.00 562.00
3768671.67 | 562.00 562.00 562.00
3768646.67 | 562.00 562.00 562.00
3768621.67 | 562.00 562.00 562.00
3768596.67 | 562.00 562.00 562.00
3768571.67 | 562.00 562.00 562.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 462296.04 462321.04 462346.04

3768546.67 | 562.00 562.00 562.00
3768521.67 | 562.00 562.00 562.00
3768496.67 | 562.00 562.00 562.00
3768471.67 | 562.00 562.00 562.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461420.9, 461425.9, 461430.9, 461435.9, 461440.9, 461445.9, 461450.9, 461455.9, 461460.9, 461465.9,

*** Y-COORDINATES OF GRID ***
(METERS)

3769537.0, 3769542.0, 3769547.0, 3769552.0, 3769557.0, 3769562.0,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461420.93	461425.93	461430.93	461435.93	461440.93	461445.93	461450.93	461455.93	
461460.93									

3769562.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769557.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769552.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769547.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769542.00	333.90	333.90	333.90	333.90	333.90	333.90	333.90	333.90	333.90
3769537.00	333.70	333.70	333.70	333.70	333.70	333.70	333.70	333.70	333.70

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461465.93								

3769562.00	334.00
3769557.00	334.00
3769552.00	334.00
3769547.00	334.00
3769542.00	333.90
3769537.00	333.70

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461420.93	461425.93	461430.93	461435.93	461440.93	461445.93	461450.93	461455.93	
461460.93									

3769562.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769557.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00
3769552.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00	334.00

3769547.00 | 334.00 334.00 334.00 334.00 334.00 334.00 334.00 334.00 334.00
3769542.00 | 333.90 333.90 333.90 333.90 333.90 333.90 333.90 333.90 333.90
3769537.00 | 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461465.93

3769562.00 | 334.00
3769557.00 | 334.00
3769552.00 | 334.00
3769547.00 | 334.00
3769542.00 | 333.90
3769537.00 | 333.70

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461418.4, 461423.4, 461428.4, 461433.4, 461438.4, 461443.4, 461448.4, 461453.4, 461458.4, 461463.4,

*** Y-COORDINATES OF GRID ***
(METERS)

3769517.5, 3769522.5, 3769527.5, 3769532.5, 3769537.5,

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)

(METERS) | 461418.43 461423.43 461428.43 461433.43 461438.43 461443.43 461448.43 461453.43
461458.43

3769537.49 | 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70
3769532.49 | 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50
3769527.49 | 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40
3769522.49 | 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20
3769517.49 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461463.43

3769537.49 | 333.70
3769532.49 | 333.50
3769527.49 | 333.40
3769522.49 | 333.20
3769517.49 | 333.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461418.43 461423.43 461428.43 461433.43 461438.43 461443.43 461448.43 461453.43
461458.43

3769537.49 | 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70 333.70
3769532.49 | 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50 333.50
3769527.49 | 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40 333.40
3769522.49 | 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20 333.20
3769517.49 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)
461463.43	

3769537.49	333.70
3769532.49	333.50
3769527.49	333.40
3769522.49	333.20
3769517.49	333.00

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461421.4, 461426.4, 461431.4, 461436.4, 461441.4, 461446.4, 461451.4, 461456.4, 461461.4, 461466.4,
461471.4, 461476.4, 461481.4, 461486.4, 461491.4, 461496.4, 461501.4, 461506.4,

*** Y-COORDINATES OF GRID ***
(METERS)

3769481.5, 3769486.5, 3769491.5, 3769496.5, 3769501.5, 3769506.5, 3769511.5, 3769516.5,

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)
461421.44	461426.44 461431.44 461436.44 461441.44 461446.44 461451.44 461456.44 461461.44

3769516.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769511.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769506.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769501.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769496.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769491.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00

3769486.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769481.52 | 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461466.44 461471.44 461476.44 461481.44 461486.44 461491.44 461496.44 461501.44
461506.44

3769516.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769511.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769506.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769501.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769496.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769491.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769486.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769481.52 | 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461421.44 461426.44 461431.44 461436.44 461441.44 461446.44 461451.44 461456.44
461461.44

3769516.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769511.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769506.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769501.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769496.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769491.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769486.52 | 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00 333.00
3769481.52 | 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80 332.80

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
461506.44	461466.44	461471.44	461476.44	461481.44	461486.44	461491.44	461496.44	461501.44	461506.44

3769516.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769511.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769506.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769501.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769496.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769491.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769486.52	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00	333.00
3769481.52	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80	332.80

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461419.4, 461424.4, 461429.4, 461434.4, 461439.4, 461444.4, 461449.4, 461454.4, 461459.4, 461464.4,
461469.4, 461474.4, 461479.4, 461484.4, 461489.4, 461494.4, 461499.4, 461504.4, 461509.4,

*** Y-COORDINATES OF GRID ***
(METERS)

3769352.9, 3769357.9, 3769362.9, 3769367.9, 3769372.9, 3769377.9, 3769382.9, 3769387.9, 3769392.9,
3769397.9,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
461459.43	461419.43	461424.43	461429.43	461434.43	461439.43	461444.43	461449.43	461454.43

3769397.91	331.70	331.50	331.40	331.20	331.10	331.10	331.10	331.10	331.10
3769392.91	331.60	331.40	331.30	331.20	331.00	331.00	331.00	331.00	331.00
3769387.91	331.50	331.40	331.20	331.10	331.00	331.00	331.00	331.00	331.00
3769382.91	331.40	331.30	331.20	331.10	331.00	331.00	331.00	331.00	331.00
3769377.91	331.30	331.20	331.10	331.10	331.00	331.00	331.00	331.00	331.00
3769372.91	331.10	331.10	331.10	331.00	331.00	331.00	331.00	331.00	331.00
3769367.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769362.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	330.90	330.90
3769357.91	331.00	331.00	331.00	331.00	331.00	331.00	330.90	330.90	330.80
3769352.91	331.00	331.00	331.00	331.00	331.00	330.90	330.90	330.80	330.70

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461464.43	461469.43	461474.43	461479.43	461484.43	461489.43	461494.43	461499.43	
461504.43									

3769397.91	331.10	331.10	331.10	331.10	331.10	331.10	331.10	331.10	331.10
3769392.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769387.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769382.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769377.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769372.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769367.91	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769362.91	330.90	330.90	330.90	330.90	330.90	330.90	330.90	330.90	330.90
3769357.91	330.80	330.70	330.70	330.70	330.70	330.70	330.70	330.70	330.70
3769352.91	330.60	330.60	330.60	330.60	330.60	330.60	330.60	330.60	330.60

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)								
(METERS)	461509.43								

3769397.91	331.10
3769392.91	331.00
3769387.91	331.00
3769382.91	331.00
3769377.91	331.00

3769372.91 | 331.00
3769367.91 | 331.00
3769362.91 | 330.90
3769357.91 | 330.70
3769352.91 | 330.60

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461419.43 461424.43 461429.43 461434.43 461439.43 461444.43 461449.43 461454.43
461459.43

3769397.91 | 331.70 331.50 331.40 331.20 331.10 331.10 331.10 331.10 331.10
3769392.91 | 331.60 331.40 331.30 331.20 331.00 331.00 331.00 331.00 331.00
3769387.91 | 331.50 331.40 331.20 331.10 331.00 331.00 331.00 331.00 331.00
3769382.91 | 331.40 331.30 331.20 331.10 331.00 331.00 331.00 331.00 331.00
3769377.91 | 331.30 331.20 331.10 331.10 331.00 331.00 331.00 331.00 331.00
3769372.91 | 331.10 331.10 331.10 331.00 331.00 331.00 331.00 331.00 331.00
3769367.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769362.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 330.90 330.90
3769357.91 | 331.00 331.00 331.00 331.00 331.00 331.00 330.90 330.90 330.80
3769352.91 | 331.00 331.00 331.00 331.00 331.00 330.90 330.90 330.80 330.70

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461464.43 461469.43 461474.43 461479.43 461484.43 461489.43 461494.43 461499.43
461504.43

3769397.91 | 331.10 331.10 331.10 331.10 331.10 331.10 331.10 331.10 331.10
3769392.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769387.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769382.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769377.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769372.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769367.91 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769362.91 | 330.90 330.90 330.90 330.90 330.90 330.90 330.90 330.90 330.90
3769357.91 | 330.80 330.70 330.70 330.70 330.70 330.70 330.70 330.70 330.70

3769352.91 | 330.60 330.60 330.60 330.60 330.60 330.60 330.60 330.60 330.60

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461509.43

3769397.91 | 331.10
3769392.91 | 331.00
3769387.91 | 331.00
3769382.91 | 331.00
3769377.91 | 331.00
3769372.91 | 331.00
3769367.91 | 331.00
3769362.91 | 330.90
3769357.91 | 330.70
3769352.91 | 330.60

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR6 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461463.0, 461468.0, 461473.0, 461478.0, 461483.0,

*** Y-COORDINATES OF GRID ***
(METERS)

3769241.5, 3769246.5, 3769251.5, 3769256.5, 3769261.5, 3769266.5, 3769271.5, 3769276.5, 3769281.5, 3769286.5,

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR6 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD	X-COORD (METERS)				
(METERS)	461463.00	461468.00	461473.00	461478.00	461483.00

3769286.50	330.00	330.00	330.00	330.00	330.00
3769281.50	330.00	330.00	330.00	330.00	330.00
3769276.50	330.00	330.00	330.00	330.00	330.00
3769271.50	329.90	329.80	329.80	329.80	329.80
3769266.50	329.70	329.70	329.70	329.70	329.70
3769261.50	329.60	329.50	329.50	329.50	329.50
3769256.50	329.50	329.40	329.30	329.30	329.30
3769251.50	329.40	329.20	329.20	329.20	329.20
3769246.50	329.20	329.10	329.00	329.00	329.00
3769241.50	329.20	329.00	329.00	329.00	329.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR6 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)				
(METERS)	461463.00	461468.00	461473.00	461478.00	461483.00

3769286.50	330.00	330.00	330.00	330.00	330.00
3769281.50	330.00	330.00	330.00	330.00	330.00
3769276.50	330.00	330.00	330.00	330.00	330.00
3769271.50	329.90	329.80	329.80	329.80	329.80
3769266.50	329.70	329.70	329.70	329.70	329.70
3769261.50	329.60	329.50	329.50	329.50	329.50
3769256.50	329.50	329.40	329.30	329.30	329.30
3769251.50	329.40	329.20	329.20	329.20	329.20
3769246.50	329.20	329.10	329.00	329.00	329.00
3769241.50	329.20	329.00	329.00	329.00	329.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR5 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461485.4, 461490.4, 461495.4, 461500.4, 461505.4,

*** Y-COORDINATES OF GRID ***
(METERS)

3769239.3, 3769244.3, 3769249.3, 3769254.3, 3769259.3, 3769264.3, 3769269.3, 3769274.3, 3769279.3,
3769284.3,

3769289.3, 3769294.3, 3769299.3, 3769304.3,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR5 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461485.43 461490.43 461495.43 461500.43 461505.43

3769304.28	330.00	330.00	330.00	330.00	330.00
3769299.28	330.00	330.00	330.00	330.00	330.00
3769294.28	330.00	330.00	330.00	330.00	329.90
3769289.28	330.00	330.00	330.00	330.00	329.90
3769284.28	330.00	330.00	330.00	330.00	329.90
3769279.28	330.00	330.00	330.00	330.00	329.80
3769274.28	329.90	329.90	329.90	329.90	329.80
3769269.28	329.80	329.80	329.80	329.70	329.60
3769264.28	329.60	329.60	329.60	329.60	329.50
3769259.28	329.40	329.40	329.40	329.40	329.30
3769254.28	329.30	329.30	329.30	329.30	329.20
3769249.28	329.10	329.10	329.10	329.10	329.10
3769244.28	329.00	329.00	329.00	329.00	329.00
3769239.28	329.00	329.00	329.00	329.00	329.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR5 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461485.43 461490.43 461495.43 461500.43 461505.43

3769304.28	330.00	330.00	330.00	330.00	330.00
3769299.28	330.00	330.00	330.00	330.00	330.00
3769294.28	330.00	330.00	330.00	330.00	329.90
3769289.28	330.00	330.00	330.00	330.00	329.90
3769284.28	330.00	330.00	330.00	330.00	329.90

3769279.28	330.00	330.00	330.00	330.00	329.80
3769274.28	329.90	329.90	329.90	329.90	329.80
3769269.28	329.80	329.80	329.80	329.70	329.60
3769264.28	329.60	329.60	329.60	329.60	329.50
3769259.28	329.40	329.40	329.40	329.40	329.30
3769254.28	329.30	329.30	329.30	329.30	329.20
3769249.28	329.10	329.10	329.10	329.10	329.10
3769244.28	329.00	329.00	329.00	329.00	329.00
3769239.28	329.00	329.00	329.00	329.00	329.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461321.0, 461326.0, 461331.0, 461336.0, 461341.0, 461346.0, 461351.0, 461356.0, 461361.0, 461366.0,
461371.0, 461376.0, 461381.0, 461386.0, 461391.0, 461396.0,

*** Y-COORDINATES OF GRID ***
(METERS)

3769275.3, 3769280.3, 3769285.3, 3769290.3, 3769295.3, 3769300.3, 3769305.3, 3769310.3, 3769315.3,
3769320.3,

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	461320.99	461325.99	461330.99	461335.99	461340.99	461345.99	461350.99	461355.99	
461360.99									

3769320.32	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769315.32	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769310.32	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769305.32	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769300.32	330.80	330.80	330.80	330.80	330.80	330.80	330.80	330.80	330.80
3769295.32	330.60	330.60	330.60	330.60	330.60	330.60	330.60	330.60	330.60
3769290.32	330.50	330.50	330.50	330.50	330.50	330.50	330.50	330.50	330.50
3769285.32	330.30	330.30	330.30	330.30	330.30	330.30	330.30	330.30	330.30

3769280.32 | 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10
3769275.32 | 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461365.99 461370.99 461375.99 461380.99 461385.99 461390.99 461395.99

3769320.32 | 331.00 331.00 331.00 331.00 330.90 330.80 330.70
3769315.32 | 331.00 331.00 331.00 331.00 330.90 330.70 330.60
3769310.32 | 331.00 331.00 331.00 331.00 330.80 330.70 330.50
3769305.32 | 331.00 331.00 331.00 330.90 330.80 330.60 330.40
3769300.32 | 330.80 330.80 330.80 330.80 330.60 330.50 330.40
3769295.32 | 330.60 330.60 330.60 330.60 330.50 330.40 330.30
3769290.32 | 330.50 330.50 330.50 330.40 330.40 330.30 330.20
3769285.32 | 330.30 330.30 330.30 330.30 330.20 330.20 330.10
3769280.32 | 330.10 330.10 330.10 330.10 330.10 330.10 330.10
3769275.32 | 330.00 330.00 330.00 330.00 330.00 330.00 330.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD | X-COORD (METERS)
(METERS) | 461320.99 461325.99 461330.99 461335.99 461340.99 461345.99 461350.99 461355.99
461360.99

3769320.32 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769315.32 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769310.32 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769305.32 | 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00 331.00
3769300.32 | 330.80 330.80 330.80 330.80 330.80 330.80 330.80 330.80 330.80 330.80
3769295.32 | 330.60 330.60 330.60 330.60 330.60 330.60 330.60 330.60 330.60 330.60
3769290.32 | 330.50 330.50 330.50 330.50 330.50 330.50 330.50 330.50 330.50 330.50
3769285.32 | 330.30 330.30 330.30 330.30 330.30 330.30 330.30 330.30 330.30 330.30
3769280.32 | 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10 330.10
3769275.32 | 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00 330.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** AERMET - VERSION 16216 *** **

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)						
	461365.99	461370.99	461375.99	461380.99	461385.99	461390.99	461395.99
3769320.32	331.00	331.00	331.00	331.00	330.90	330.80	330.70
3769315.32	331.00	331.00	331.00	331.00	330.90	330.70	330.60
3769310.32	331.00	331.00	331.00	331.00	330.80	330.70	330.50
3769305.32	331.00	331.00	331.00	330.90	330.80	330.60	330.40
3769300.32	330.80	330.80	330.80	330.80	330.60	330.50	330.40
3769295.32	330.60	330.60	330.60	330.60	330.50	330.40	330.30
3769290.32	330.50	330.50	330.50	330.40	330.40	330.30	330.20
3769285.32	330.30	330.30	330.30	330.30	330.20	330.20	330.10
3769280.32	330.10	330.10	330.10	330.10	330.10	330.10	330.10
3769275.32	330.00	330.00	330.00	330.00	330.00	330.00	330.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19

*** AERMET - VERSION 16216 *** ** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

461334.3, 461339.3, 461344.3, 461349.3, 461354.3, 461359.3, 461364.3, 461369.3, 461374.3, 461379.3,
461384.3, 461389.3, 461394.3, 461399.3,

*** Y-COORDINATES OF GRID ***
(METERS)

3769357.4, 3769362.4, 3769367.4, 3769372.4, 3769377.4, 3769382.4, 3769387.4,

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)						
	461334.32	461339.32	461344.32	461349.32	461354.32	461359.32	461364.32 461369.32
461374.32							

3769387.42	331.70	331.70	331.70	331.70	331.70	331.70	331.70	331.70	331.70
3769382.42	331.50	331.50	331.50	331.50	331.50	331.50	331.50	331.50	331.50
3769377.42	331.40	331.40	331.40	331.40	331.40	331.40	331.40	331.40	331.40
3769372.42	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20
3769367.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769362.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769357.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)				
461379.32	461384.32	461389.32	461394.32	461399.32	

3769387.42	331.70	331.70	331.70	331.70	331.70
3769382.42	331.50	331.50	331.50	331.50	331.50
3769377.42	331.40	331.40	331.40	331.40	331.40
3769372.42	331.20	331.20	331.20	331.20	331.20
3769367.42	331.00	331.00	331.00	331.00	331.00
3769362.42	331.00	331.00	331.00	331.00	331.00
3769357.42	331.00	331.00	331.00	331.00	331.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)							
461374.32	461334.32	461339.32	461344.32	461349.32	461354.32	461359.32	461364.32	461369.32

3769387.42	331.70	331.70	331.70	331.70	331.70	331.70	331.70	331.70	331.70
3769382.42	331.50	331.50	331.50	331.50	331.50	331.50	331.50	331.50	331.50
3769377.42	331.40	331.40	331.40	331.40	331.40	331.40	331.40	331.40	331.40
3769372.42	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20	331.20
3769367.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769362.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00
3769357.42	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00	331.00

*** AERMOD - VERSION 18081 *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD	X-COORD (METERS)				
(METERS)	461379.32	461384.32	461389.32	461394.32	461399.32

3769387.42	331.70	331.70	331.70	331.70	331.70
3769382.42	331.50	331.50	331.50	331.50	331.50
3769377.42	331.40	331.40	331.40	331.40	331.40
3769372.42	331.20	331.20	331.20	331.20	331.20
3769367.42	331.00	331.00	331.00	331.00	331.00
3769362.42	331.00	331.00	331.00	331.00	331.00
3769357.42	331.00	331.00	331.00	331.00	331.00

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

*** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *

LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION XR (METERS)	YR (METERS)	DISTANCE (METERS)
-----------	----------------------------------	-------------	-------------------

L0002574	460296.0	3769221.7	-3.01
L0002574	460321.0	3769221.7	-14.55
L0002574	460321.0	3769246.7	-5.84
L0002575	460321.0	3769221.7	-3.88
L0002575	460346.0	3769221.7	-13.84
L0002575	460346.0	3769246.7	-5.64
L0002576	460346.0	3769221.7	-4.75
L0002576	460371.0	3769221.7	-13.08
L0002576	460346.0	3769246.7	0.45
L0002576	460371.0	3769246.7	-5.38
L0002577	460371.0	3769221.7	-5.60
L0002577	460396.0	3769221.7	-12.28
L0002577	460371.0	3769246.7	-0.35
L0002577	460396.0	3769246.7	-5.07
L0002578	460396.0	3769221.7	-6.43
L0002578	460421.0	3769221.7	-11.45
L0002578	460396.0	3769246.7	-1.13
L0002578	460421.0	3769246.7	-4.72
L0002579	460421.0	3769221.7	-7.24
L0002579	460446.0	3769221.7	-10.60

L0002579	460421.0	3769246.7	-1.90
L0002579	460446.0	3769246.7	-4.32
L0002580	460446.0	3769221.7	-8.04
L0002580	460471.0	3769221.7	-9.73
L0002580	460446.0	3769246.7	-2.64
L0002580	460471.0	3769246.7	-3.87
L0002581	460471.0	3769221.7	-8.80
L0002581	460496.0	3769221.7	-8.84
L0002581	460471.0	3769246.7	-3.36
L0002581	460496.0	3769246.7	-3.39
L0002582	460496.0	3769221.7	-9.54
L0002582	460521.0	3769221.7	-7.93
L0002582	460496.0	3769246.7	-4.06
L0002582	460521.0	3769246.7	-2.87
L0002583	460521.0	3769221.7	-10.24
L0002583	460546.0	3769221.7	-7.02
L0002583	460521.0	3769246.7	-4.73
L0002583	460546.0	3769246.7	-2.31
L0002584	460546.0	3769221.7	-10.90
L0002584	460571.0	3769221.7	-6.09

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION -- XR (METERS) YR (METERS)	DISTANCE (METERS)
L0002584	460546.0 3769246.7	-5.37
L0002584	460571.0 3769246.7	-1.73
L0002585	460571.0 3769221.7	-11.51
L0002585	460596.0 3769221.7	-5.16
L0002585	460571.0 3769246.7	-5.98
L0002585	460596.0 3769246.7	-1.11
L0002586	460596.0 3769221.7	-12.07
L0002586	460621.0 3769221.7	-4.22
L0002586	460596.0 3769246.7	-6.54
L0002586	460621.0 3769246.7	-0.47
L0002587	460621.0 3769221.7	-12.57
L0002587	460646.0 3769221.7	-3.27
L0002587	460621.0 3769246.7	-7.07
L0002587	460646.0 3769246.7	0.20
L0002588	460646.0 3769221.7	-12.99
L0002588	460671.0 3769221.7	-2.31
L0002588	460646.0 3769246.7	-7.55
L0002588	460671.0 3769246.7	0.89
L0002589	460671.0 3769221.7	-13.34

L0002589	460696.0	3769221.7	-1.36
L0002589	460671.0	3769246.7	-7.99
L0002590	460696.0	3769221.7	-13.60
L0002590	460721.0	3769221.7	-0.39
L0002590	460696.0	3769246.7	-8.37
L0002591	460721.0	3769221.7	-13.77
L0002591	460746.0	3769221.7	0.57
L0002591	460721.0	3769246.7	-8.69
L0002592	460746.0	3769221.7	-13.84
L0002592	460746.0	3769246.7	-8.95
L0002593	460771.0	3769221.7	-13.82
L0002593	460771.0	3769246.7	-9.15
L0002594	460796.0	3769221.7	-13.69
L0002594	460796.0	3769246.7	-9.28
L0002595	460821.0	3769221.7	-13.46
L0002595	460821.0	3769246.7	-9.34
L0002596	460821.0	3769221.7	0.87
L0002596	460846.0	3769221.7	-13.15
L0002596	460846.0	3769246.7	-9.34
L0002597	460846.0	3769221.7	-0.54
L0002597	460871.0	3769221.7	-13.50

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	
L0002597	460871.0	3769246.7	-8.37
L0002598	460871.0	3769221.7	-1.60
L0002598	460896.0	3769221.7	-13.42
L0002598	460896.0	3769246.7	-7.77
L0002599	460896.0	3769221.7	-2.60
L0002599	460921.0	3769221.7	-13.13
L0002599	460896.0	3769246.7	0.91
L0002599	460921.0	3769246.7	-7.24
L0002600	460921.0	3769221.7	-2.99
L0002600	460946.0	3769221.7	-11.62
L0002600	460921.0	3769246.7	-0.60
L0002600	460946.0	3769246.7	-7.90
L0002601	460946.0	3769221.7	-5.02
L0002601	460971.0	3769221.7	-12.63
L0002601	460946.0	3769246.7	0.00
L0002601	460971.0	3769246.7	-5.42
L0002602	460971.0	3769221.7	-5.07
L0002602	460996.0	3769221.7	-7.71

L0002602	460971.0	3769246.7	-4.85
L0002602	460996.0	3769246.7	-7.45
L0002603	460996.0	3769221.7	-7.06
L0002603	461021.0	3769221.7	-8.27
L0002603	460996.0	3769246.7	-4.32
L0002603	461021.0	3769246.7	-5.35
L0002604	461021.0	3769221.7	-7.99
L0002604	461046.0	3769221.7	-7.64
L0002604	461021.0	3769246.7	-4.82
L0002604	461046.0	3769246.7	-4.52
L0002605	461046.0	3769221.7	-8.56
L0002605	461071.0	3769221.7	-6.67
L0002605	461046.0	3769246.7	-5.67
L0002605	461071.0	3769246.7	-4.06
L0002606	461071.0	3769221.7	-9.07
L0002606	461096.0	3769221.7	-5.70
L0002606	461071.0	3769246.7	-6.50
L0002606	461096.0	3769246.7	-3.56
L0002607	461096.0	3769221.7	-9.52
L0002607	461121.0	3769221.7	-4.72
L0002607	461096.0	3769246.7	-7.31
L0002607	461121.0	3769246.7	-3.01

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	

L0002608	461121.0	3769221.7	-9.91
L0002608	461146.0	3769221.7	-3.74
L0002608	461121.0	3769246.7	-8.09
L0002608	461146.0	3769246.7	-2.43
L0002609	461146.0	3769221.7	-10.26
L0002609	461171.0	3769221.7	-2.76
L0002609	461146.0	3769246.7	-8.81
L0002609	461171.0	3769246.7	-1.80
L0002610	461171.0	3769221.7	-10.83
L0002610	461196.0	3769221.7	-1.96
L0002610	461171.0	3769246.7	-9.19
L0002610	461196.0	3769246.7	-0.95
L0002611	461196.0	3769221.7	-11.34
L0002611	461221.0	3769221.7	-1.15
L0002611	461196.0	3769246.7	-9.51
L0002611	461221.0	3769246.7	-0.08
L0002612	461221.0	3769221.7	-11.80

L0002612	461246.0	3769221.7	-0.32
L0002612	461221.0	3769246.7	-9.77
L0002612	461246.0	3769246.7	0.79
L0002613	461246.0	3769221.7	-12.19
L0002613	461271.0	3769221.7	0.53
L0002613	461246.0	3769246.7	-9.96
L0002614	461271.0	3769221.7	-12.50
L0002614	461271.0	3769246.7	-10.08
L0002615	461296.0	3769221.7	-12.73
L0002615	461296.0	3769246.7	-10.13
L0002616	461321.0	3769221.7	-12.75
L0002616	461321.0	3769246.7	-10.23
L0002617	461346.0	3769221.7	-12.69
L0002617	461346.0	3769246.7	-10.25
L0002618	461371.0	3769221.7	-12.54
L0002618	461371.0	3769246.7	-10.20
L0002619	461396.0	3769221.7	-12.31
L0002619	461396.0	3769246.7	-10.08
L0002620	461396.0	3769221.7	0.13
L0002620	461421.0	3769221.7	-12.00
L0002620	461421.0	3769246.7	-9.89
L0002621	461421.0	3769221.7	-0.70
L0002621	461446.0	3769221.7	-11.55

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	
L0002621	461421.0	3769246.7	0.35
L0002621	461446.0	3769246.7	-9.69
L0002621	461463.0	3769241.5	-0.75
L0002622	461446.0	3769221.7	-1.49
L0002622	461471.0	3769221.7	-11.02
L0002622	461446.0	3769246.7	-0.55
L0002622	461471.0	3769246.7	-9.45
L0002622	461463.0	3769241.5	-15.48
L0002622	461468.0	3769241.5	-15.37
L0002622	461473.0	3769241.5	-12.75
L0002622	461478.0	3769241.5	-8.88
L0002622	461483.0	3769241.5	-4.49
L0002622	461463.0	3769246.5	-10.60
L0002622	461468.0	3769246.5	-10.53
L0002622	461473.0	3769246.5	-8.72
L0002622	461478.0	3769246.5	-5.68

L0002622	461483.0	3769246.5	-1.92
L0002622	461463.0	3769251.5	-5.66
L0002622	461468.0	3769251.5	-5.60
L0002622	461473.0	3769251.5	-4.24
L0002622	461478.0	3769251.5	-1.81
L0002622	461463.0	3769256.5	-0.69
L0002622	461468.0	3769256.5	-0.64
L0002622	461473.0	3769256.5	0.44
L0002622	461485.4	3769239.3	-3.00
L0002622	461485.4	3769244.3	-1.07
L0002623	461471.0	3769221.7	-2.27
L0002623	461496.0	3769221.7	-10.43
L0002623	461471.0	3769246.7	-1.45
L0002623	461496.0	3769246.7	-9.15
L0002623	461468.0	3769241.5	-1.22
L0002623	461473.0	3769241.5	-5.81
L0002623	461478.0	3769241.5	-10.12
L0002623	461483.0	3769241.5	-13.77
L0002623	461468.0	3769246.5	0.99
L0002623	461473.0	3769246.5	-3.11
L0002623	461478.0	3769246.5	-6.73
L0002623	461483.0	3769246.5	-9.50
L0002623	461473.0	3769251.5	0.33
L0002623	461478.0	3769251.5	-2.69

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *

LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	

L0002623	461483.0	3769251.5	-4.87
L0002623	461483.0	3769256.5	-0.09
L0002623	461485.4	3769239.3	-16.99
L0002623	461490.4	3769239.3	-18.05
L0002623	461495.4	3769239.3	-15.53
L0002623	461500.4	3769239.3	-11.43
L0002623	461505.4	3769239.3	-6.84
L0002623	461485.4	3769244.3	-12.49
L0002623	461490.4	3769244.3	-13.10
L0002623	461495.4	3769244.3	-11.54
L0002623	461500.4	3769244.3	-8.46
L0002623	461505.4	3769244.3	-4.56
L0002623	461485.4	3769249.3	-7.69
L0002623	461490.4	3769249.3	-8.12
L0002623	461495.4	3769249.3	-7.01

L0002623	461500.4	3769249.3	-4.64
L0002623	461505.4	3769249.3	-1.39
L0002623	461485.4	3769254.3	-2.80
L0002623	461490.4	3769254.3	-3.13
L0002623	461495.4	3769254.3	-2.27
L0002623	461500.4	3769254.3	-0.37
L0002624	461496.0	3769221.7	-3.03
L0002624	461521.0	3769221.7	-9.79
L0002624	461496.0	3769246.7	-2.33
L0002624	461521.0	3769246.7	-8.78
L0002624	461490.4	3769239.3	-0.42
L0002624	461495.4	3769239.3	-5.24
L0002624	461500.4	3769239.3	-9.92
L0002624	461505.4	3769239.3	-14.28
L0002624	461495.4	3769244.3	-3.17
L0002624	461500.4	3769244.3	-7.26
L0002624	461505.4	3769244.3	-10.71
L0002624	461495.4	3769249.3	-0.21
L0002624	461500.4	3769249.3	-3.69
L0002624	461505.4	3769249.3	-6.43
L0002624	461500.4	3769254.3	0.38
L0002624	461505.4	3769254.3	-1.85
L0002625	461521.0	3769221.7	-3.76
L0002625	461546.0	3769221.7	-9.11
L0002625	461521.0	3769246.7	-3.21

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *

LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	

L0002625	461546.0	3769246.7	-8.36
L0002626	461546.0	3769221.7	-4.58
L0002626	461571.0	3769221.7	-8.53
L0002626	461546.0	3769246.7	-3.96
L0002626	461571.0	3769246.7	-7.76
L0002627	461571.0	3769221.7	-5.45
L0002627	461596.0	3769221.7	-7.99
L0002627	461571.0	3769246.7	-4.60
L0002627	461596.0	3769246.7	-7.02
L0002628	461596.0	3769221.7	-6.31
L0002628	461621.0	3769221.7	-7.41
L0002628	461596.0	3769246.7	-5.22
L0002628	461621.0	3769246.7	-6.26
L0002629	461621.0	3769221.7	-7.15

L0002629	461646.0	3769221.7	-6.79
L0002629	461621.0	3769246.7	-5.80
L0002629	461646.0	3769246.7	-5.47
L0002630	461646.0	3769221.7	-7.96
L0002630	461671.0	3769221.7	-6.12
L0002630	461646.0	3769246.7	-6.36
L0002630	461671.0	3769246.7	-4.67
L0002631	461671.0	3769221.7	-8.47
L0002631	461696.0	3769221.7	-5.20
L0002631	461671.0	3769246.7	-7.17
L0002631	461696.0	3769246.7	-4.11
L0002632	461696.0	3769221.7	-8.92
L0002632	461721.0	3769221.7	-4.26
L0002632	461696.0	3769246.7	-7.95
L0002632	461721.0	3769246.7	-3.51
L0002633	461721.0	3769221.7	-9.38
L0002633	461746.0	3769221.7	-3.35
L0002633	461721.0	3769246.7	-8.65
L0002633	461746.0	3769246.7	-2.83
L0002634	461746.0	3769221.7	-10.12
L0002634	461771.0	3769221.7	-2.67
L0002634	461746.0	3769246.7	-8.95
L0002634	461771.0	3769246.7	-1.89
L0002635	461771.0	3769221.7	-10.83
L0002635	461796.0	3769221.7	-1.95
L0002635	461771.0	3769246.7	-9.19

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE (METERS)
	XR (METERS)	YR (METERS)	
L0002635	461796.0	3769246.7	-0.94
L0002636	461796.0	3769221.7	-11.43
L0002636	461821.0	3769221.7	-1.18
L0002636	461796.0	3769246.7	-9.43
L0002636	461821.0	3769246.7	-0.02
L0002637	461821.0	3769221.7	-11.78
L0002637	461846.0	3769221.7	-0.29
L0002637	461821.0	3769246.7	-9.80
L0002637	461846.0	3769246.7	0.79
L0002638	461846.0	3769221.7	-12.06
L0002638	461871.0	3769221.7	0.60
L0002638	461846.0	3769246.7	-10.09
L0002639	461871.0	3769221.7	-12.26

L0002639	461871.0	3769246.7	-10.32
L0002640	461896.0	3769221.7	-12.38
L0002640	461896.0	3769246.7	-10.49
L0002641	461921.0	3769221.7	-12.41
L0002641	461921.0	3769246.7	-10.57
L0002642	461946.0	3769221.7	-12.36
L0002642	461946.0	3769246.7	-10.59
L0002643	461971.0	3769221.7	-12.22
L0002643	461971.0	3769246.7	-10.52
L0002644	461996.0	3769221.7	-12.00
L0002644	461996.0	3769246.7	-10.39
L0002645	461996.0	3769221.7	0.27
L0002645	462021.0	3769221.7	-11.70
L0002645	462021.0	3769246.7	-10.18
L0002646	462021.0	3769221.7	-0.59
L0002646	462046.0	3769221.7	-11.33
L0002646	462021.0	3769246.7	0.21
L0002646	462046.0	3769246.7	-9.91
L0002647	462046.0	3769221.7	-1.43
L0002647	462071.0	3769221.7	-10.89
L0002647	462046.0	3769246.7	-0.64
L0002647	462071.0	3769246.7	-9.57
L0002648	462071.0	3769221.7	-2.26
L0002648	462096.0	3769221.7	-10.39
L0002648	462071.0	3769246.7	-1.47
L0002648	462096.0	3769246.7	-9.17
L0002649	462096.0	3769221.7	-3.07

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *

LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION -- XR (METERS) YR (METERS)	DISTANCE (METERS)
L0002649	462121.0 3769221.7	-9.84
L0002649	462096.0 3769246.7	-2.30
L0002649	462121.0 3769246.7	-8.72
L0002650	462121.0 3769221.7	-3.87
L0002650	462146.0 3769221.7	-9.25
L0002650	462121.0 3769246.7	-3.10
L0002650	462146.0 3769246.7	-8.21
L0002651	462146.0 3769221.7	-4.65
L0002651	462171.0 3769221.7	-8.61
L0002651	462146.0 3769246.7	-3.89
L0002651	462171.0 3769246.7	-7.67
L0002652	462171.0 3769221.7	-5.41

L0002652	462196.0	3769221.7	-7.93
L0002652	462171.0	3769246.7	-4.66
L0002652	462196.0	3769246.7	-7.07
L0002653	462196.0	3769221.7	-6.14
L0002653	462221.0	3769221.7	-7.22
L0002653	462196.0	3769246.7	-5.41
L0002653	462221.0	3769246.7	-6.45
L0002654	462221.0	3769221.7	-6.85
L0002654	462246.0	3769221.7	-6.49
L0002654	462221.0	3769246.7	-6.13
L0002654	462246.0	3769246.7	-5.78
L0002655	462246.0	3769221.7	-7.52
L0002655	462271.0	3769221.7	-5.72
L0002655	462246.0	3769246.7	-6.83
L0002655	462271.0	3769246.7	-5.09
L0002656	462271.0	3769221.7	-8.16
L0002656	462296.0	3769221.7	-4.94
L0002656	462271.0	3769246.7	-7.49
L0002656	462296.0	3769246.7	-4.37
L0002657	462296.0	3769221.7	-8.77
L0002657	462321.0	3769221.7	-4.13
L0002657	462296.0	3769246.7	-8.12
L0002657	462321.0	3769246.7	-3.63
L0002539	461396.0	3769246.7	-0.03
L0002542	461396.0	3769271.7	0.38
L0002542	461396.0	3769275.3	-0.14
L0002543	461396.0	3769280.3	0.93
L0002543	461396.0	3769285.3	-0.15

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION -- XR (METERS) YR (METERS)	DISTANCE (METERS)
L0002544	461396.0 3769296.7	-0.08
L0002544	461396.0 3769290.3	0.92
L0002544	461396.0 3769295.3	-0.16
L0002545	461396.0 3769300.3	0.91
L0002545	461396.0 3769305.3	-0.17
L0002546	461396.0 3769310.3	0.90
L0002546	461396.0 3769315.3	-0.18
L0002547	461396.0 3769321.7	0.33
L0002547	461396.0 3769320.3	0.89
L0002549	461396.0 3769346.7	-0.13
L0002550	461399.3 3769357.4	-3.14

L0002550	461399.3	3769362.4	-0.22
L0002551	461399.3	3769357.4	-0.01
L0002551	461399.3	3769362.4	-3.04
L0002551	461399.3	3769367.4	-3.14
L0002551	461399.3	3769372.4	-0.22
L0002552	461396.0	3769371.7	0.28
L0002552	461399.3	3769367.4	-0.02
L0002552	461399.3	3769372.4	-3.05
L0002552	461399.3	3769377.4	-3.15
L0002552	461399.3	3769382.4	-0.23
L0002553	461399.3	3769377.4	-0.02
L0002553	461399.3	3769382.4	-3.06
L0002553	461399.3	3769387.4	-3.16
L0002554	461396.0	3769396.7	-0.18
L0002554	461399.3	3769387.4	-0.03
L0002557	461396.0	3769421.7	0.23
L0002559	461396.0	3769446.7	-0.23
L0002562	461396.0	3769471.7	0.18
L0002564	461396.0	3769496.7	-0.29
L0002567	461396.0	3769521.7	0.13
L0002569	461396.0	3769546.7	-0.34
L0002572	461396.0	3769571.7	0.08
L0002658	461246.0	3769496.7	-0.72
L0002663	461271.0	3769496.7	-0.36
L0002664	461271.0	3769496.7	-0.04
L0002669	461296.0	3769496.7	-0.79
L0002674	461321.0	3769496.7	0.48
L0002675	461321.0	3769496.7	-0.61
L0002680	461346.0	3769496.7	-0.35

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *

LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION -- XR (METERS) YR (METERS)	DISTANCE (METERS)
-----------	--	----------------------

L0002681	461346.0	3769496.7	0.10
L0002480	461371.0	3769471.7	-1.19
L0002483	461346.0	3769471.7	-1.84
L0002486	461321.0	3769471.7	-2.48
L0002489	461296.0	3769471.7	-3.11
L0002490	461296.0	3769471.7	0.57
L0002492	461271.0	3769471.7	-3.74
L0002493	461271.0	3769471.7	0.13
L0002495	461246.0	3769471.7	-4.35
L0002496	461246.0	3769471.7	-0.28

L0002498	461221.0	3769471.7	-4.93
L0002499	461221.0	3769471.7	-0.52
L0002500	461221.0	3769471.7	0.76
L0002503	461221.0	3769496.7	0.67
L0002506	461221.0	3769521.7	0.59
L0002509	461221.0	3769546.7	0.50
L0002512	461221.0	3769571.7	0.42
L0002515	461221.0	3769596.7	-4.70
L0002516	461221.0	3769596.7	-3.42
L0002518	461246.0	3769596.7	-4.71
L0002519	461246.0	3769596.7	-3.58
L0002521	461271.0	3769596.7	-4.60
L0002522	461271.0	3769596.7	-3.66
L0002524	461296.0	3769596.7	-4.38
L0002525	461296.0	3769596.7	-3.64
L0002527	461321.0	3769596.7	-4.07
L0002528	461321.0	3769596.7	-3.54
L0002530	461346.0	3769596.7	-3.69
L0002531	461346.0	3769596.7	-3.34
L0002533	461371.0	3769596.7	-3.25
L0002534	461371.0	3769596.7	-3.08
L0002536	461396.0	3769596.7	-3.12
L0002537	461396.0	3769596.7	-2.19

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
 (1=YES; 0=NO)

```

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
 (METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder Logistics\FONT_V9_ADJU\FONT_ Met
Version: 16216

Profile file: C:\Users\Danielle.Regimbal\Desktop\HRA AERMET\Alder Logistics\FONT_V9_ADJU\FONT_

Surface format: FREE

Profile format: FREE

Surface station no.: 3102

Upper air station no.: 3190

Name: UNKNOWN

Name: UNKNOWN

Year: 2011

Year: 2011

First 24 hours of scalar data

YR MO DY JDY HR H0 U* W* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF WS
WD HT REF TA HT

11	01	01	1	01	-18.5	0.194	-9.000	-9.000	-999.	204.	41.2	0.25	2.82	1.00	1.80	69.	9.1	276.4	5.5
11	01	01	1	02	-23.8	0.239	-9.000	-9.000	-999.	281.	63.0	0.25	2.82	1.00	2.20	52.	9.1	275.4	5.5
11	01	01	1	03	-18.5	0.194	-9.000	-9.000	-999.	205.	41.2	0.25	2.82	1.00	1.80	32.	9.1	275.4	5.5
11	01	01	1	04	-1.4	0.067	-9.000	-9.000	-999.	57.	18.3	0.25	2.82	1.00	0.40	27.	9.1	274.2	5.5
11	01	01	1	05	-18.6	0.194	-9.000	-9.000	-999.	204.	41.2	0.25	2.82	1.00	1.80	51.	9.1	274.2	5.5
11	01	01	1	06	-29.7	0.296	-9.000	-9.000	-999.	387.	96.6	0.25	2.82	1.00	2.70	53.	9.1	274.2	5.5
11	01	01	1	07	-24.0	0.239	-9.000	-9.000	-999.	282.	63.0	0.25	2.82	1.00	2.20	70.	9.1	274.2	5.5
11	01	01	1	08	-8.4	0.138	-9.000	-9.000	-999.	127.	27.3	0.25	2.82	0.54	1.30	72.	9.1	275.4	5.5
11	01	01	1	09	44.3	0.280	0.571	0.005	147.	356.	-43.5	0.25	2.82	0.32	2.20	67.	9.1	277.5	5.5
11	01	01	1	10	122.7	0.264	0.952	0.005	247.	326.	-13.2	0.25	2.82	0.25	1.80	83.	9.1	279.9	5.5
11	01	01	1	11	179.8	0.316	1.733	0.005	1017.	426.	-15.4	0.25	2.82	0.22	2.20	58.	9.1	282.0	5.5
11	01	01	1	12	206.0	0.320	1.940	0.008	1244.	435.	-14.0	0.25	2.82	0.21	2.20	115.	9.1	283.1	5.5
11	01	01	1	13	132.6	0.214	1.733	0.009	1377.	243.	-6.5	0.25	2.82	0.21	1.30	147.	9.1	284.2	5.5
11	01	01	1	14	147.0	0.216	1.818	0.009	1431.	242.	-6.0	0.25	2.82	0.23	1.30	219.	9.1	284.9	5.5
11	01	01	1	15	104.0	0.208	1.633	0.009	1468.	228.	-7.6	0.25	2.82	0.26	1.30	126.	9.1	285.4	5.5
11	01	01	1	16	26.4	0.140	1.037	0.009	1477.	127.	-9.1	0.25	2.82	0.35	0.90	151.	9.1	284.9	5.5
11	01	01	1	17	-9.0	0.137	-9.000	-9.000	-999.	121.	24.9	0.25	2.82	0.63	1.30	69.	9.1	283.1	5.5
11	01	01	1	18	-33.4	0.342	-9.000	-9.000	-999.	481.	129.0	0.25	2.82	1.00	3.10	81.	9.1	281.4	5.5
11	01	01	1	19	-33.6	0.342	-9.000	-9.000	-999.	481.	128.9	0.25	2.82	1.00	3.10	51.	9.1	279.9	5.5
11	01	01	1	20	-23.6	0.239	-9.000	-9.000	-999.	287.	63.1	0.25	2.82	1.00	2.20	77.	9.1	278.8	5.5
11	01	01	1	21	-18.5	0.194	-9.000	-9.000	-999.	205.	41.2	0.25	2.82	1.00	1.80	53.	9.1	277.5	5.5
11	01	01	1	22	-23.7	0.239	-9.000	-9.000	-999.	281.	63.0	0.25	2.82	1.00	2.20	58.	9.1	277.5	5.5
11	01	01	1	23	-18.5	0.194	-9.000	-9.000	-999.	205.	41.2	0.25	2.82	1.00	1.80	64.	9.1	277.5	5.5
11	01	01	1	24	-4.5	0.094	-9.000	-9.000	-999.	74.	16.3	0.25	2.82	1.00	0.90	52.	9.1	277.0	5.5

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV

11 01 01 01 5.5 0 -999. -99.00 276.5 99.0 -99.00 -99.00

11 01 01 01 9.1 1 69. 1.80 -999.0 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)							
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04
460471.04								

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770471.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770446.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770421.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770396.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770371.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770346.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770321.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770296.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770271.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770246.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770221.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770196.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770171.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770146.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								

3770121.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770096.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00002								
3770071.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002
0.00002								
3770046.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002
0.00002								
3770021.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002
0.00002								
3769996.67	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002
0.00002								
3769971.67	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769946.67	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769921.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769896.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769871.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769846.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769821.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769796.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003
0.00003								
3769771.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003
0.00003								
3769746.67	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769721.67	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769696.67	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769671.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004
0.00003								
3769646.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004
0.00004								
3769621.67	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004
0.00004								
3769596.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3769571.67	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00005								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** *** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04
460471.04								

3769546.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005
0.00005								
3769521.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
0.00005								
3769496.67	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005
0.00006								
3769471.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00006	0.00006
0.00006								
3769446.67	0.00004	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006
0.00007								
3769421.67	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007
0.00007								
3769396.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00008
0.00008								
3769371.67	0.00005	0.00006	0.00006	0.00007	0.00007	0.00008	0.00008	0.00009
0.00009								
3769346.67	0.00006	0.00006	0.00007	0.00008	0.00009	0.00009	0.00010	0.00011
0.00011								
3769321.67	0.00006	0.00007	0.00008	0.00009	0.00010	0.00011	0.00012	0.00013
0.00014								
3769296.67	0.00007	0.00009	0.00011	0.00012	0.00014	0.00015	0.00017	0.00017
0.00018								
3769271.67	0.00009	0.00012	0.00015	0.00019	0.00021	0.00023	0.00025	0.00026
0.00027								
3769246.67	0.00010	0.00017	0.00018	0.00018	0.00021	0.00023	0.00024	0.00025
0.00026								
3769221.67	0.00011	0.00011	0.00012	0.00019	0.00022	0.00023	0.00024	0.00025
0.00026								
3769196.67	0.00011	0.00016	0.00022	0.00025	0.00027	0.00028	0.00029	0.00030
0.00030								
3769171.67	0.00009	0.00012	0.00014	0.00016	0.00017	0.00018	0.00019	0.00020
0.00020								
3769146.67	0.00008	0.00010	0.00011	0.00012	0.00013	0.00014	0.00014	0.00015
0.00015								
3769121.67	0.00007	0.00008	0.00009	0.00010	0.00011	0.00011	0.00012	0.00012
0.00012								
3769096.67	0.00007	0.00007	0.00008	0.00009	0.00009	0.00010	0.00010	0.00010

0.00011								
3769071.67	0.00006	0.00007	0.00007	0.00008	0.00008	0.00008	0.00009	0.00009
0.00009								
3769046.67	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008
0.00008								
3769021.67	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00007
0.00008								
3768996.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007
0.00007								
3768971.67	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006
0.00007								
3768946.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006
0.00006								
3768921.67	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006
0.00006								
3768896.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00006								
3768871.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768846.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
0.00005								
3768821.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005
0.00005								
3768796.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00005								
3768771.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768746.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768721.67	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768696.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768671.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004
0.00004								
3768646.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004
0.00004								
3768621.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004
0.00004								
3768596.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00004								
3768571.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04	460396.04	460421.04	460446.04

460471.04

3768546.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768521.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768496.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768471.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04

460696.04

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770471.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001

0.00001								
3770446.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770421.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770396.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770371.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770346.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770321.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770296.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770271.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770246.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00002								
3770221.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002
0.00002								
3770196.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002
0.00002								
3770171.67	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770146.67	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770121.67	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770096.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770071.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770046.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770021.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769996.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769971.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3769946.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00003								
3769921.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003
0.00003								
3769896.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003
0.00003								
3769871.67	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003
0.00003								
3769846.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00004								
3769821.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004
0.00004								
3769796.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004

0.00004								
3769771.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004
0.00004								
3769746.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3769721.67	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00005								
3769696.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005
0.00005								
3769671.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005
0.00005								
3769646.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005
0.00006								
3769621.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006
0.00006								
3769596.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006
0.00007								
3769571.67	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007
0.00007								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04
460696.04								

3769546.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007
0.00007								
3769521.67	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007
0.00008								
3769496.67	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008	0.00008
0.00008								
3769471.67	0.00006	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00009
0.00009								
3769446.67	0.00007	0.00007	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009
0.00010								

3769421.67 0.00010	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009	0.00010	0.00010
3769396.67 0.00012	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00011	0.00011
3769371.67 0.00013	0.00010	0.00010	0.00011	0.00011	0.00012	0.00012	0.00012	0.00013
3769346.67 0.00015	0.00012	0.00012	0.00013	0.00013	0.00013	0.00014	0.00014	0.00015
3769321.67 0.00018	0.00014	0.00015	0.00015	0.00016	0.00016	0.00017	0.00017	0.00017
3769296.67 0.00023	0.00019	0.00019	0.00020	0.00020	0.00021	0.00021	0.00022	0.00022
3769271.67 0.00031	0.00027	0.00028	0.00028	0.00029	0.00029	0.00030	0.00030	0.00031
3769246.67 0.00039	0.00026	0.00027	0.00027	0.00027	0.00028	0.00028	0.00029	0.00029
3769221.67 0.00030	0.00026	0.00027	0.00027	0.00027	0.00028	0.00028	0.00029	0.00029
3769196.67 0.00032	0.00030	0.00031	0.00031	0.00031	0.00032	0.00032	0.00032	0.00032
3769171.67 0.00022	0.00020	0.00021	0.00021	0.00021	0.00022	0.00022	0.00022	0.00022
3769146.67 0.00018	0.00016	0.00016	0.00016	0.00016	0.00017	0.00017	0.00017	0.00017
3769121.67 0.00015	0.00013	0.00013	0.00013	0.00014	0.00014	0.00014	0.00014	0.00015
3769096.67 0.00013	0.00011	0.00011	0.00011	0.00012	0.00012	0.00012	0.00012	0.00013
3769071.67 0.00012	0.00010	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011	0.00011
3769046.67 0.00010	0.00009	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010
3769021.67 0.00010	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009	0.00009	0.00009
3768996.67 0.00009	0.00007	0.00007	0.00008	0.00008	0.00008	0.00008	0.00008	0.00009
3768971.67 0.00008	0.00007	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00008
3768946.67 0.00008	0.00006	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00008
3768921.67 0.00007	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00007	0.00007
3768896.67 0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007
3768871.67 0.00007	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3768846.67 0.00006	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006
3768821.67 0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006
3768796.67 0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006
3768771.67 0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005

3768746.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768721.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768696.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
0.00005								
3768671.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005
0.00005								
3768646.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00005								
3768621.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768596.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768571.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460496.04	460521.04	460546.04	460571.04	460596.04	460621.04	460646.04	460671.04
460696.04								

3768546.67	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768521.67	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004
0.00004								
3768496.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004
0.00004								
3768471.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00004								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)							
(METERS)	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04
460921.04								

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770471.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770446.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770421.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770396.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770371.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770346.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00002								
3770321.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002
0.00002								
3770296.67	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770271.67	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770246.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770221.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770196.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770171.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770146.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								

3770121.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770096.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003
0.00003								
3770071.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003
0.00003								
3770046.67	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003
0.00003								
3770021.67	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769996.67	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769971.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3769946.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004
0.00004								
3769921.67	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004
0.00005								
3769896.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00005
0.00005								
3769871.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005
0.00005								
3769846.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
0.00006								
3769821.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00006
0.00006								
3769796.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006
0.00007								
3769771.67	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007
0.00007								
3769746.67	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007
0.00008								
3769721.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00008
0.00008								
3769696.67	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00008	0.00008
0.00009								
3769671.67	0.00006	0.00006	0.00006	0.00007	0.00007	0.00008	0.00008	0.00009
0.00009								
3769646.67	0.00006	0.00006	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009
0.00010								
3769621.67	0.00007	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009	0.00010
0.00011								
3769596.67	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009	0.00010	0.00010
0.00011								
3769571.67	0.00007	0.00008	0.00008	0.00008	0.00009	0.00010	0.00010	0.00011
0.00012								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04
460921.04								

3769546.67	0.00008	0.00008	0.00009	0.00009	0.00010	0.00010	0.00011	0.00012
0.00013								
3769521.67	0.00008	0.00009	0.00009	0.00010	0.00010	0.00011	0.00011	0.00012
0.00013								
3769496.67	0.00009	0.00009	0.00010	0.00010	0.00011	0.00011	0.00012	0.00013
0.00014								
3769471.67	0.00009	0.00010	0.00010	0.00011	0.00011	0.00012	0.00013	0.00014
0.00015								
3769446.67	0.00010	0.00010	0.00011	0.00012	0.00012	0.00013	0.00013	0.00014
0.00015								
3769421.67	0.00011	0.00011	0.00012	0.00012	0.00013	0.00014	0.00014	0.00015
0.00016								
3769396.67	0.00012	0.00013	0.00013	0.00013	0.00014	0.00015	0.00016	0.00016
0.00017								
3769371.67	0.00013	0.00014	0.00014	0.00015	0.00016	0.00016	0.00017	0.00018
0.00019								
3769346.67	0.00015	0.00016	0.00016	0.00017	0.00017	0.00018	0.00019	0.00020
0.00020								
3769321.67	0.00018	0.00019	0.00019	0.00020	0.00020	0.00021	0.00022	0.00022
0.00023								
3769296.67	0.00023	0.00023	0.00024	0.00024	0.00025	0.00025	0.00026	0.00027
0.00028								
3769271.67	0.00032	0.00032	0.00033	0.00033	0.00034	0.00034	0.00035	0.00035
0.00036								
3769246.67	0.00039	0.00040	0.00040	0.00040	0.00041	0.00041	0.00041	0.00035
0.00035								
3769221.67	0.00030	0.00031	0.00039	0.00040	0.00032	0.00032	0.00033	0.00033
0.00034								
3769196.67	0.00032	0.00033	0.00033	0.00033	0.00034	0.00034	0.00035	0.00035
0.00036								
3769171.67	0.00023	0.00023	0.00023	0.00024	0.00024	0.00025	0.00025	0.00026
0.00026								
3769146.67	0.00018	0.00018	0.00019	0.00019	0.00019	0.00020	0.00020	0.00021
0.00021								
3769121.67	0.00015	0.00015	0.00016	0.00016	0.00016	0.00017	0.00017	0.00018
0.00018								
3769096.67	0.00013	0.00013	0.00014	0.00014	0.00014	0.00015	0.00015	0.00015

0.00016								
3769071.67	0.00012	0.00012	0.00012	0.00013	0.00013	0.00013	0.00013	0.00014
0.00014								
3769046.67	0.00011	0.00011	0.00011	0.00011	0.00012	0.00012	0.00012	0.00013
0.00013								
3769021.67	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011	0.00011	0.00012
0.00012								
3768996.67	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010	0.00010	0.00011
0.00011								
3768971.67	0.00008	0.00009	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010
0.00010								
3768946.67	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009	0.00009	0.00009
0.00010								
3768921.67	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00009	0.00009
0.00009								
3768896.67	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00008	0.00008
0.00008								
3768871.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008
0.00008								
3768846.67	0.00006	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00008								
3768821.67	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3768796.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007
0.00007								
3768771.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768746.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768721.67	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006
0.00006								
3768696.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006
0.00006								
3768671.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768646.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768621.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768596.67	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005
0.00005								
3768571.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00005								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460721.04	460746.04	460771.04	460796.04	460821.04	460846.04	460871.04	460896.04

3768546.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768521.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768496.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768471.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** AERMET - VERSION 16216 *** ** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770471.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001

0.00001								
3770446.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770421.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770396.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002
0.00002								
3770371.67	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770346.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770321.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770296.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770271.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770246.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770221.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770196.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770171.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003
0.00003								
3770146.67	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770121.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770096.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770071.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770046.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004
0.00004								
3770021.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3769996.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3769971.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005
0.00005								
3769946.67	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00006								
3769921.67	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007
0.00007								
3769896.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007
0.00008								
3769871.67	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007	0.00008	0.00009
0.00009								
3769846.67	0.00006	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009	0.00009
0.00010								
3769821.67	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009	0.00010	0.00010
0.00011								
3769796.67	0.00007	0.00008	0.00008	0.00009	0.00010	0.00010	0.00011	0.00012

0.00013
 3769771.67 | 0.00008 0.00008 0.00009 0.00010 0.00011 0.00011 0.00012 0.00013
 0.00014
 3769746.67 | 0.00008 0.00009 0.00010 0.00011 0.00012 0.00013 0.00014 0.00015
 0.00016
 3769721.67 | 0.00009 0.00010 0.00011 0.00012 0.00013 0.00014 0.00015 0.00017
 0.00019
 3769696.67 | 0.00010 0.00010 0.00011 0.00013 0.00014 0.00016 0.00018 0.00020
 0.00023
 3769671.67 | 0.00010 0.00011 0.00012 0.00014 0.00015 0.00017 0.00020 0.00023
 0.00027
 3769646.67 | 0.00011 0.00012 0.00013 0.00015 0.00017 0.00019 0.00022 0.00027
 0.00032
 3769621.67 | 0.00012 0.00013 0.00014 0.00016 0.00018 0.00021 0.00025 0.00031
 0.00039
 3769596.67 | 0.00012 0.00014 0.00015 0.00017 0.00020 0.00023 0.00028 0.00035
 0.00046
 3769571.67 | 0.00013 0.00014 0.00016 0.00018 0.00021 0.00025 0.00030 0.00039
 0.00053

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
 (METERS) | 460946.04 460971.04 460996.04 461021.04 461046.04 461071.04 461096.04 461121.04
 461146.04

 3769546.67 | 0.00014 0.00015 0.00017 0.00019 0.00022 0.00026 0.00033 0.00042
 0.00058
 3769521.67 | 0.00014 0.00016 0.00018 0.00020 0.00023 0.00028 0.00034 0.00044
 0.00061
 3769496.67 | 0.00015 0.00017 0.00018 0.00021 0.00024 0.00028 0.00035 0.00045
 0.00061
 3769471.67 | 0.00016 0.00017 0.00019 0.00022 0.00025 0.00029 0.00035 0.00044
 0.00059
 3769446.67 | 0.00017 0.00018 0.00020 0.00022 0.00025 0.00029 0.00035 0.00043
 0.00055

3769421.67 0.00049	0.00017	0.00019	0.00021	0.00023	0.00026	0.00029	0.00034	0.00040
3769396.67 0.00045	0.00018	0.00020	0.00021	0.00023	0.00026	0.00029	0.00033	0.00038
3769371.67 0.00041	0.00020	0.00021	0.00023	0.00024	0.00027	0.00029	0.00033	0.00037
3769346.67 0.00039	0.00022	0.00023	0.00024	0.00026	0.00028	0.00030	0.00033	0.00036
3769321.67 0.00039	0.00024	0.00025	0.00027	0.00028	0.00030	0.00032	0.00034	0.00036
3769296.67 0.00041	0.00028	0.00030	0.00031	0.00032	0.00034	0.00035	0.00037	0.00039
3769271.67 0.00048	0.00037	0.00038	0.00039	0.00040	0.00042	0.00043	0.00044	0.00046
3769246.67 0.00043	0.00036	0.00037	0.00037	0.00038	0.00039	0.00040	0.00041	0.00042
3769221.67 0.00040	0.00035	0.00035	0.00036	0.00036	0.00037	0.00038	0.00039	0.00039
3769196.67 0.00042	0.00037	0.00037	0.00038	0.00038	0.00039	0.00040	0.00040	0.00041
3769171.67 0.00031	0.00027	0.00027	0.00028	0.00028	0.00029	0.00030	0.00030	0.00031
3769146.67 0.00026	0.00022	0.00022	0.00023	0.00023	0.00024	0.00024	0.00025	0.00025
3769121.67 0.00022	0.00018	0.00019	0.00019	0.00020	0.00020	0.00021	0.00021	0.00021
3769096.67 0.00019	0.00016	0.00017	0.00017	0.00017	0.00018	0.00018	0.00019	0.00019
3769071.67 0.00017	0.00015	0.00015	0.00015	0.00016	0.00016	0.00016	0.00017	0.00017
3769046.67 0.00015	0.00013	0.00014	0.00014	0.00014	0.00014	0.00015	0.00015	0.00015
3769021.67 0.00014	0.00012	0.00012	0.00013	0.00013	0.00013	0.00013	0.00014	0.00014
3768996.67 0.00013	0.00011	0.00011	0.00012	0.00012	0.00012	0.00012	0.00013	0.00013
3768971.67 0.00012	0.00010	0.00011	0.00011	0.00011	0.00011	0.00011	0.00012	0.00012
3768946.67 0.00011	0.00010	0.00010	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011
3768921.67 0.00010	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010	0.00010
3768896.67 0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
3768871.67 0.00009	0.00008	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009	0.00009
3768846.67 0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
3768821.67 0.00008	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00008	0.00008
3768796.67 0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3768771.67 0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007

3768746.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007
0.00007								
3768721.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768696.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768671.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768646.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768621.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768596.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768571.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	460946.04	460971.04	460996.04	461021.04	461046.04	461071.04	461096.04	461121.04
461146.04								

3768546.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768521.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768496.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768471.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , . . . ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04

461371.04								

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770471.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770446.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002
0.00002								
3770421.67	0.00001	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770396.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770371.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770346.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770321.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770296.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770271.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770246.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770221.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003
0.00003								
3770196.67	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770171.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770146.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								

3770121.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770096.67	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004
0.00004								
3770071.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770046.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770021.67	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005
0.00005								
3769996.67	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00006								
3769971.67	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3769946.67	0.00006	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3769921.67	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00008	0.00008
0.00008								
3769896.67	0.00008	0.00008	0.00008	0.00009	0.00009	0.00010	0.00010	0.00010
0.00010								
3769871.67	0.00009	0.00010	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011
0.00011								
3769846.67	0.00010	0.00011	0.00011	0.00012	0.00012	0.00012	0.00012	0.00012
0.00013								
3769821.67	0.00012	0.00012	0.00013	0.00013	0.00014	0.00014	0.00014	0.00015
0.00015								
3769796.67	0.00013	0.00014	0.00015	0.00016	0.00016	0.00017	0.00017	0.00017
0.00017								
3769771.67	0.00015	0.00016	0.00017	0.00018	0.00019	0.00020	0.00020	0.00021
0.00021								
3769746.67	0.00018	0.00019	0.00021	0.00022	0.00023	0.00024	0.00025	0.00025
0.00026								
3769721.67	0.00021	0.00023	0.00025	0.00027	0.00029	0.00030	0.00032	0.00032
0.00032								
3769696.67	0.00026	0.00029	0.00032	0.00035	0.00038	0.00040	0.00042	0.00042
0.00042								
3769671.67	0.00032	0.00037	0.00042	0.00048	0.00053	0.00057	0.00059	0.00059
0.00058								
3769646.67	0.00040	0.00050	0.00062	0.00073	0.00081	0.00087	0.00089	0.00089
0.00086								
3769621.67	0.00052	0.00076	0.00108	0.00135	0.00147	0.00153	0.00156	0.00157
0.00152								
3769596.67	0.00068	0.00125	0.00181	0.00200	0.00198	0.00194	0.00190	0.00189
0.00183								
3769571.67	0.00082	0.00161	0.00219	0.00193	0.00171	0.00163	0.00158	0.00155
0.00156								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04	461371.04

3769546.67	0.00091	0.00171	0.00210	0.00166	0.00139	0.00128	0.00123	0.00121
0.00124								
3769521.67	0.00094	0.00174	0.00210	0.00163	0.00137	0.00127	0.00123	0.00122
0.00125								
3769496.67	0.00093	0.00171	0.00215	0.00183	0.00167	0.00161	0.00158	0.00155
0.00155								
3769471.67	0.00087	0.00157	0.00170	0.00198	0.00197	0.00197	0.00228	0.00226
0.00223								
3769446.67	0.00075	0.00111	0.00148	0.00159	0.00165	0.00169	0.00173	0.00178
0.00185								
3769421.67	0.00062	0.00078	0.00090	0.00097	0.00100	0.00102	0.00105	0.00108
0.00117								
3769396.67	0.00052	0.00060	0.00066	0.00071	0.00073	0.00076	0.00078	0.00082
0.00090								
3769371.67	0.00046	0.00051	0.00055	0.00057	0.00060	0.00062	0.00064	0.00068
0.00077								
3769346.67	0.00042	0.00045	0.00048	0.00050	0.00052	0.00054	0.00056	0.00061
0.00071								
3769321.67	0.00041	0.00043	0.00045	0.00047	0.00048	0.00050	0.00052	0.00057
0.00068								
3769296.67	0.00042	0.00044	0.00045	0.00047	0.00048	0.00050	0.00052	0.00057
0.00068								
3769271.67	0.00049	0.00050	0.00051	0.00052	0.00053	0.00055	0.00057	0.00061
0.00072								
3769246.67	0.00044	0.00045	0.00046	0.00047	0.00058	0.00059	0.00060	0.00064
0.00072								
3769221.67	0.00041	0.00042	0.00043	0.00044	0.00045	0.00055	0.00055	0.00058
0.00062								
3769196.67	0.00042	0.00043	0.00044	0.00044	0.00045	0.00045	0.00046	0.00047
0.00049								
3769171.67	0.00032	0.00032	0.00033	0.00033	0.00034	0.00034	0.00035	0.00035
0.00035								
3769146.67	0.00026	0.00026	0.00027	0.00027	0.00027	0.00028	0.00028	0.00028
0.00028								
3769121.67	0.00022	0.00023	0.00023	0.00023	0.00023	0.00023	0.00023	0.00023
0.00023								
3769096.67	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020

0.00020								
3769071.67	0.00017	0.00018	0.00018	0.00018	0.00018	0.00018	0.00018	0.00018
0.00017								
3769046.67	0.00016	0.00016	0.00016	0.00016	0.00016	0.00016	0.00016	0.00016
0.00015								
3769021.67	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
0.00014								
3768996.67	0.00013	0.00013	0.00013	0.00013	0.00013	0.00013	0.00013	0.00013
0.00012								
3768971.67	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012
0.00011								
3768946.67	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011
0.00010								
3768921.67	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010
0.00010								
3768896.67	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
0.00009								
3768871.67	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00008
0.00008								
3768846.67	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
0.00008								
3768821.67	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007
0.00007								
3768796.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3768771.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00006								
3768746.67	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768721.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768696.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00005								
3768671.67	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768646.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768621.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768596.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768571.67	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004
0.00004								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461171.04	461196.04	461221.04	461246.04	461271.04	461296.04	461321.04	461346.04

461371.04

3768546.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768521.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768496.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768471.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** ** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04

461596.04

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770521.67	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001	0.00001
0.00001								
3770496.67	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002
0.00002								
3770471.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002

0.00002								
3770446.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770421.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770396.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770371.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770346.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770321.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770296.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770271.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003
0.00003								
3770246.67	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770221.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770196.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770171.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770146.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004
0.00004								
3770121.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770096.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770071.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
0.00005								
3770046.67	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00006								
3770021.67	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006
0.00006								
3769996.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00007
0.00007								
3769971.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3769946.67	0.00007	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
0.00008								
3769921.67	0.00008	0.00008	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
0.00009								
3769896.67	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010
0.00010								
3769871.67	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011
0.00011								
3769846.67	0.00013	0.00013	0.00013	0.00013	0.00013	0.00013	0.00013	0.00012
0.00012								
3769821.67	0.00015	0.00015	0.00015	0.00015	0.00015	0.00014	0.00014	0.00014
0.00013								
3769796.67	0.00017	0.00017	0.00017	0.00017	0.00017	0.00016	0.00016	0.00015

0.00015
 3769771.67 | 0.00021 0.00021 0.00020 0.00020 0.00019 0.00019 0.00018 0.00017
 0.00017
 3769746.67 | 0.00025 0.00025 0.00024 0.00024 0.00023 0.00022 0.00020 0.00019
 0.00018
 3769721.67 | 0.00032 0.00031 0.00030 0.00028 0.00026 0.00025 0.00023 0.00021
 0.00020
 3769696.67 | 0.00041 0.00039 0.00036 0.00034 0.00031 0.00028 0.00026 0.00024
 0.00022
 3769671.67 | 0.00055 0.00051 0.00046 0.00041 0.00036 0.00032 0.00029 0.00026
 0.00023
 3769646.67 | 0.00079 0.00069 0.00058 0.00049 0.00042 0.00036 0.00031 0.00028
 0.00025
 3769621.67 | 0.00131 0.00099 0.00074 0.00057 0.00046 0.00039 0.00033 0.00029
 0.00026
 3769596.67 | 0.00162 0.00139 0.00085 0.00062 0.00049 0.00041 0.00035 0.00030
 0.00027
 3769571.67 | 0.00166 0.00132 0.00085 0.00063 0.00051 0.00042 0.00036 0.00031
 0.00027

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
 (METERS) | 461396.04 461421.04 461446.04 461471.04 461496.04 461521.04 461546.04 461571.04
 461596.04

 3769546.67 | 0.00135 0.00123 0.00084 0.00064 0.00051 0.00043 0.00036 0.00032
 0.00028
 3769521.67 | 0.00135 0.00126 0.00088 0.00066 0.00053 0.00043 0.00037 0.00032
 0.00028
 3769496.67 | 0.00158 0.00140 0.00093 0.00068 0.00053 0.00043 0.00036 0.00031
 0.00027
 3769471.67 | 0.00223 0.00160 0.00096 0.00067 0.00051 0.00042 0.00035 0.00031
 0.00027
 3769446.67 | 0.00200 0.00142 0.00086 0.00062 0.00048 0.00040 0.00034 0.00030
 0.00026

3769421.67 0.00026	0.00129	0.00115	0.00076	0.00056	0.00045	0.00038	0.00033	0.00029
3769396.67 0.00026	0.00107	0.00102	0.00069	0.00052	0.00043	0.00036	0.00032	0.00028
3769371.67 0.00026	0.00095	0.00096	0.00065	0.00050	0.00042	0.00036	0.00032	0.00028
3769346.67 0.00027	0.00092	0.00093	0.00063	0.00049	0.00041	0.00036	0.00032	0.00029
3769321.67 0.00028	0.00089	0.00091	0.00063	0.00049	0.00041	0.00036	0.00033	0.00030
3769296.67 0.00032	0.00089	0.00092	0.00063	0.00050	0.00043	0.00039	0.00036	0.00034
3769271.67 0.00040	0.00091	0.00095	0.00067	0.00055	0.00049	0.00046	0.00044	0.00042
3769246.67 0.00037	0.00083	0.00077	0.00057	0.00049	0.00045	0.00042	0.00040	0.00038
3769221.67 0.00034	0.00058	0.00053	0.00047	0.00043	0.00040	0.00038	0.00036	0.00035
3769196.67 0.00036	0.00049	0.00047	0.00044	0.00042	0.00040	0.00039	0.00038	0.00037
3769171.67 0.00027	0.00035	0.00034	0.00032	0.00031	0.00030	0.00029	0.00028	0.00027
3769146.67 0.00021	0.00027	0.00027	0.00026	0.00025	0.00024	0.00023	0.00022	0.00022
3769121.67 0.00018	0.00023	0.00022	0.00021	0.00021	0.00020	0.00019	0.00019	0.00018
3769096.67 0.00016	0.00019	0.00019	0.00018	0.00018	0.00017	0.00017	0.00016	0.00016
3769071.67 0.00014	0.00017	0.00017	0.00016	0.00016	0.00015	0.00015	0.00015	0.00014
3769046.67 0.00012	0.00015	0.00015	0.00014	0.00014	0.00014	0.00013	0.00013	0.00013
3769021.67 0.00011	0.00014	0.00013	0.00013	0.00013	0.00012	0.00012	0.00012	0.00012
3768996.67 0.00010	0.00012	0.00012	0.00012	0.00011	0.00011	0.00011	0.00011	0.00011
3768971.67 0.00010	0.00011	0.00011	0.00011	0.00011	0.00010	0.00010	0.00010	0.00010
3768946.67 0.00009	0.00010	0.00010	0.00010	0.00010	0.00010	0.00009	0.00009	0.00009
3768921.67 0.00008	0.00010	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00008
3768896.67 0.00008	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00008	0.00008
3768871.67 0.00007	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007
3768846.67 0.00007	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3768821.67 0.00006	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006
3768796.67 0.00006	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006
3768771.67 0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006

3768746.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
0.00005								
3768721.67	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768696.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768671.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768646.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004
0.00004								
3768621.67	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004
0.00004								
3768596.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768571.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 *** INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04	461521.04	461546.04	461571.04
461596.04								

3768546.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768521.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768496.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00003
0.00003								
3768471.67	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003
0.00003								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)							
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04
461821.04								

3770546.67	0.00001	0.00001	0.00001	0.00001	0.00002	0.00002	0.00002	0.00002
0.00002								
3770521.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770496.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770471.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770446.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770421.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770396.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770371.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770346.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003
0.00003								
3770321.67	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003
0.00003								
3770296.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770271.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770246.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770221.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004
0.00004								
3770196.67	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770171.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770146.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00005
0.00005								

3770121.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770096.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770071.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006
0.00005								
3770046.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3770021.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3769996.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3769971.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00007								
3769946.67	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
0.00007								
3769921.67	0.00009	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00008
0.00008								
3769896.67	0.00010	0.00010	0.00009	0.00009	0.00009	0.00009	0.00009	0.00008
0.00008								
3769871.67	0.00011	0.00011	0.00010	0.00010	0.00010	0.00010	0.00009	0.00009
0.00009								
3769846.67	0.00012	0.00012	0.00011	0.00011	0.00011	0.00010	0.00010	0.00010
0.00009								
3769821.67	0.00013	0.00013	0.00012	0.00012	0.00011	0.00011	0.00010	0.00010
0.00010								
3769796.67	0.00014	0.00014	0.00013	0.00013	0.00012	0.00012	0.00011	0.00011
0.00010								
3769771.67	0.00016	0.00015	0.00014	0.00014	0.00013	0.00012	0.00012	0.00011
0.00011								
3769746.67	0.00017	0.00016	0.00015	0.00014	0.00014	0.00013	0.00012	0.00012
0.00011								
3769721.67	0.00019	0.00017	0.00016	0.00015	0.00014	0.00013	0.00013	0.00012
0.00011								
3769696.67	0.00020	0.00019	0.00017	0.00016	0.00015	0.00014	0.00013	0.00012
0.00012								
3769671.67	0.00021	0.00020	0.00018	0.00017	0.00015	0.00014	0.00014	0.00013
0.00012								
3769646.67	0.00022	0.00020	0.00019	0.00017	0.00016	0.00015	0.00014	0.00013
0.00012								
3769621.67	0.00023	0.00021	0.00019	0.00018	0.00016	0.00015	0.00014	0.00013
0.00012								
3769596.67	0.00024	0.00022	0.00020	0.00018	0.00016	0.00015	0.00014	0.00013
0.00013								
3769571.67	0.00024	0.00022	0.00020	0.00018	0.00017	0.00016	0.00015	0.00014
0.00013								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
461821.04	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04

3769546.67	0.00025	0.00022	0.00020	0.00019	0.00017	0.00016	0.00015	0.00014
0.00013								
3769521.67	0.00025	0.00022	0.00020	0.00019	0.00017	0.00016	0.00015	0.00014
0.00013								
3769496.67	0.00025	0.00022	0.00020	0.00019	0.00017	0.00016	0.00015	0.00014
0.00014								
3769471.67	0.00024	0.00022	0.00020	0.00019	0.00017	0.00016	0.00015	0.00015
0.00014								
3769446.67	0.00024	0.00022	0.00020	0.00019	0.00018	0.00017	0.00016	0.00015
0.00014								
3769421.67	0.00024	0.00022	0.00020	0.00019	0.00018	0.00017	0.00016	0.00015
0.00015								
3769396.67	0.00024	0.00022	0.00021	0.00019	0.00018	0.00017	0.00017	0.00016
0.00015								
3769371.67	0.00024	0.00022	0.00021	0.00020	0.00019	0.00018	0.00018	0.00017
0.00017								
3769346.67	0.00025	0.00024	0.00022	0.00021	0.00021	0.00020	0.00019	0.00019
0.00018								
3769321.67	0.00027	0.00026	0.00025	0.00024	0.00023	0.00022	0.00022	0.00021
0.00021								
3769296.67	0.00031	0.00030	0.00029	0.00028	0.00027	0.00027	0.00026	0.00026
0.00025								
3769271.67	0.00039	0.00038	0.00037	0.00037	0.00036	0.00035	0.00035	0.00034
0.00034								
3769246.67	0.00036	0.00035	0.00034	0.00033	0.00033	0.00032	0.00032	0.00032
0.00031								
3769221.67	0.00033	0.00033	0.00032	0.00032	0.00031	0.00031	0.00031	0.00031
0.00031								
3769196.67	0.00036	0.00035	0.00035	0.00034	0.00034	0.00033	0.00033	0.00032
0.00032								
3769171.67	0.00026	0.00025	0.00025	0.00025	0.00024	0.00024	0.00024	0.00023
0.00023								
3769146.67	0.00021	0.00020	0.00020	0.00020	0.00019	0.00019	0.00019	0.00018
0.00018								
3769121.67	0.00018	0.00017	0.00017	0.00016	0.00016	0.00016	0.00016	0.00015
0.00015								
3769096.67	0.00015	0.00015	0.00015	0.00014	0.00014	0.00014	0.00013	0.00013

0.00013								
3769071.67	0.00014	0.00013	0.00013	0.00013	0.00012	0.00012	0.00012	0.00012
0.00012								
3769046.67	0.00012	0.00012	0.00012	0.00011	0.00011	0.00011	0.00011	0.00011
0.00010								
3769021.67	0.00011	0.00011	0.00011	0.00010	0.00010	0.00010	0.00010	0.00010
0.00009								
3768996.67	0.00010	0.00010	0.00010	0.00010	0.00009	0.00009	0.00009	0.00009
0.00009								
3768971.67	0.00009	0.00009	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008
0.00008								
3768946.67	0.00009	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
0.00007								
3768921.67	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007
0.00007								
3768896.67	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
0.00006								
3768871.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
0.00006								
3768846.67	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3768821.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
0.00005								
3768796.67	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005
0.00005								
3768771.67	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768746.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3768721.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004
0.00004								
3768696.67	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004
0.00004								
3768671.67	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768646.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768621.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768596.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00003								
3768571.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003
0.00003								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461621.04	461646.04	461671.04	461696.04	461721.04	461746.04	461771.04	461796.04

461821.04

3768546.67	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003
0.00003								
3768521.67	0.00004	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768496.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768471.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04

462046.04

3770546.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770521.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770496.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770471.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002

0.00002								
3770446.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3770421.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00003
0.00003								
3770396.67	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003
0.00003								
3770371.67	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770346.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770321.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770296.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3770271.67	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00004
0.00004								
3770246.67	0.00003	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770221.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770196.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3770171.67	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770146.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770121.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770096.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770071.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770046.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00005								
3770021.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00005								
3769996.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00006								
3769971.67	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006
0.00006								
3769946.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006
0.00006								
3769921.67	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006
0.00006								
3769896.67	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007
0.00006								
3769871.67	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007
0.00007								
3769846.67	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007
0.00007								
3769821.67	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007	0.00007
0.00007								
3769796.67	0.00010	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007

```

0.00007
 3769771.67 | 0.00010 0.00010 0.00009 0.00009 0.00008 0.00008 0.00008 0.00008
0.00007
 3769746.67 | 0.00010 0.00010 0.00009 0.00009 0.00009 0.00008 0.00008 0.00008
0.00007
 3769721.67 | 0.00011 0.00010 0.00010 0.00009 0.00009 0.00008 0.00008 0.00008
0.00007
 3769696.67 | 0.00011 0.00010 0.00010 0.00009 0.00009 0.00009 0.00008 0.00008
0.00008
 3769671.67 | 0.00011 0.00011 0.00010 0.00010 0.00009 0.00009 0.00008 0.00008
0.00008
 3769646.67 | 0.00011 0.00011 0.00010 0.00010 0.00009 0.00009 0.00009 0.00008
0.00008
 3769621.67 | 0.00012 0.00011 0.00010 0.00010 0.00010 0.00009 0.00009 0.00008
0.00008
 3769596.67 | 0.00012 0.00011 0.00011 0.00010 0.00010 0.00009 0.00009 0.00009
0.00008
 3769571.67 | 0.00012 0.00012 0.00011 0.00010 0.00010 0.00010 0.00009 0.00009
0.00009

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*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
      INCLUDING SOURCE(S):  L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
      L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
      L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
      L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

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*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

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** CONC OF PM_10 IN MICROGRAMS/M**3 **

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      Y-COORD | X-COORD (METERS)
(METERS) | 461846.04 461871.04 461896.04 461921.04 461946.04 461971.04 461996.04 462021.04
462046.04
-----

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```

 3769546.67 | 0.00013 0.00012 0.00011 0.00011 0.00010 0.00010 0.00010 0.00009
0.00009
 3769521.67 | 0.00013 0.00012 0.00012 0.00011 0.00011 0.00010 0.00010 0.00010
0.00009
 3769496.67 | 0.00013 0.00012 0.00012 0.00011 0.00011 0.00011 0.00010 0.00010
0.00010
 3769471.67 | 0.00013 0.00013 0.00012 0.00012 0.00011 0.00011 0.00011 0.00010
0.00010
 3769446.67 | 0.00014 0.00013 0.00013 0.00012 0.00012 0.00011 0.00011 0.00011
0.00011

```

3769421.67 0.00011	0.00014	0.00014	0.00013	0.00013	0.00012	0.00012	0.00012	0.00011
3769396.67 0.00012	0.00015	0.00015	0.00014	0.00014	0.00013	0.00013	0.00013	0.00012
3769371.67 0.00013	0.00016	0.00016	0.00015	0.00015	0.00015	0.00014	0.00014	0.00014
3769346.67 0.00015	0.00018	0.00017	0.00017	0.00017	0.00016	0.00016	0.00016	0.00015
3769321.67 0.00018	0.00020	0.00020	0.00020	0.00019	0.00019	0.00019	0.00018	0.00018
3769296.67 0.00023	0.00025	0.00024	0.00024	0.00024	0.00024	0.00023	0.00023	0.00023
3769271.67 0.00032	0.00034	0.00033	0.00033	0.00033	0.00033	0.00032	0.00032	0.00032
3769246.67 0.00031	0.00031	0.00041	0.00040	0.00040	0.00039	0.00039	0.00039	0.00031
3769221.67 0.00028	0.00030	0.00030	0.00039	0.00038	0.00038	0.00037	0.00029	0.00028
3769196.67 0.00030	0.00032	0.00032	0.00031	0.00031	0.00031	0.00031	0.00030	0.00030
3769171.67 0.00021	0.00023	0.00022	0.00022	0.00022	0.00022	0.00021	0.00021	0.00021
3769146.67 0.00016	0.00018	0.00018	0.00017	0.00017	0.00017	0.00017	0.00017	0.00016
3769121.67 0.00013	0.00015	0.00015	0.00014	0.00014	0.00014	0.00014	0.00014	0.00013
3769096.67 0.00011	0.00013	0.00013	0.00012	0.00012	0.00012	0.00012	0.00012	0.00011
3769071.67 0.00010	0.00011	0.00011	0.00011	0.00011	0.00011	0.00010	0.00010	0.00010
3769046.67 0.00009	0.00010	0.00010	0.00010	0.00010	0.00009	0.00009	0.00009	0.00009
3769021.67 0.00008	0.00009	0.00009	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008
3768996.67 0.00007	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007
3768971.67 0.00007	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3768946.67 0.00006	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006
3768921.67 0.00006	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3768896.67 0.00005	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
3768871.67 0.00005	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005
3768846.67 0.00005	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
3768821.67 0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
3768796.67 0.00004	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004
3768771.67 0.00004	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004

3768746.67	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768721.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768696.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00003								
3768671.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003
0.00003								
3768646.67	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003
0.00003								
3768621.67	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768596.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768571.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 *** INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461846.04	461871.04	461896.04	461921.04	461946.04	461971.04	461996.04	462021.04
462046.04								

3768546.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768521.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768496.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768471.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00002
0.00002								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , . . . ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
462271.04	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04

3770546.67 0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
3770521.67 0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
3770496.67 0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
3770471.67 0.00002	0.00002	0.00002	0.00002	0.00002	0.00003	0.00003	0.00003	0.00003
3770446.67 0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770421.67 0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770396.67 0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770371.67 0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770346.67 0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770321.67 0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
3770296.67 0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3770271.67 0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3770246.67 0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3770221.67 0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3770196.67 0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3770171.67 0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004
3770146.67 0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005

3770121.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770096.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00004								
3770071.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770046.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3770021.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3769996.67	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3769971.67	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3769946.67	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005
0.00005								
3769921.67	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005
0.00005								
3769896.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005
0.00005								
3769871.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005
0.00005								
3769846.67	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005
0.00005								
3769821.67	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
0.00005								
3769796.67	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
0.00005								
3769771.67	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
0.00005								
3769746.67	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006
0.00005								
3769721.67	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006
0.00006								
3769696.67	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006
0.00006								
3769671.67	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
0.00006								
3769646.67	0.00008	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
0.00006								
3769621.67	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006
0.00006								
3769596.67	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006
0.00006								
3769571.67	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007
0.00006								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

 GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
462271.04	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04

3769546.67 0.00009 0.00008 0.00008 0.00008 0.00008 0.00007 0.00007 0.00007
0.00007
3769521.67 0.00009 0.00009 0.00008 0.00008 0.00008 0.00008 0.00007 0.00007
0.00007
3769496.67 0.00009 0.00009 0.00009 0.00008 0.00008 0.00008 0.00008 0.00007
0.00007
3769471.67 0.00010 0.00009 0.00009 0.00009 0.00009 0.00008 0.00008 0.00008
0.00007
3769446.67 0.00010 0.00010 0.00010 0.00009 0.00009 0.00009 0.00009 0.00008
0.00008
3769421.67 0.00011 0.00011 0.00010 0.00010 0.00010 0.00009 0.00009 0.00009
0.00009
3769396.67 0.00012 0.00012 0.00011 0.00011 0.00011 0.00010 0.00010 0.00010
0.00009
3769371.67 0.00013 0.00013 0.00013 0.00012 0.00012 0.00012 0.00011 0.00011
0.00010
3769346.67 0.00015 0.00015 0.00014 0.00014 0.00014 0.00013 0.00013 0.00012
0.00012
3769321.67 0.00018 0.00017 0.00017 0.00017 0.00016 0.00016 0.00015 0.00015
0.00014
3769296.67 0.00022 0.00022 0.00022 0.00021 0.00021 0.00020 0.00020 0.00019
0.00018
3769271.67 0.00031 0.00031 0.00031 0.00030 0.00030 0.00029 0.00029 0.00028
0.00026
3769246.67 0.00030 0.00029 0.00029 0.00028 0.00028 0.00027 0.00026 0.00025
0.00023
3769221.67 0.00027 0.00027 0.00027 0.00026 0.00025 0.00025 0.00024 0.00023
0.00021
3769196.67 0.00030 0.00029 0.00029 0.00029 0.00028 0.00027 0.00027 0.00025
0.00024
3769171.67 0.00021 0.00020 0.00020 0.00020 0.00019 0.00019 0.00018 0.00017
0.00015
3769146.67 0.00016 0.00016 0.00015 0.00015 0.00014 0.00014 0.00013 0.00012
0.00011
3769121.67 0.00013 0.00013 0.00012 0.00012 0.00012 0.00011 0.00011 0.00010
0.00009
3769096.67 0.00011 0.00011 0.00010 0.00010 0.00010 0.00009 0.00009 0.00008

0.00008								
3769071.67	0.00010	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007
0.00007								
3769046.67	0.00008	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00006
0.00006								
3769021.67	0.00008	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
0.00005								
3768996.67	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00005
0.00005								
3768971.67	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005
0.00005								
3768946.67	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005
0.00004								
3768921.67	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004
0.00004								
3768896.67	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004
0.00004								
3768871.67	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004
0.00004								
3768846.67	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
0.00003								
3768821.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004	0.00003
0.00003								
3768796.67	0.00004	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003	0.00003
0.00003								
3768771.67	0.00004	0.00004	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003
0.00003								
3768746.67	0.00004	0.00004	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768721.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768696.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768671.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00003								
3768646.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003
0.00002								
3768621.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00002
0.00002								
3768596.67	0.00003	0.00003	0.00003	0.00003	0.00003	0.00003	0.00002	0.00002
0.00002								
3768571.67	0.00003	0.00003	0.00003	0.00003	0.00002	0.00002	0.00002	0.00002
0.00002								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	462071.04	462096.04	462121.04	462146.04	462171.04	462196.04	462221.04	462246.04

3768546.67	0.00003	0.00003	0.00003	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3768521.67	0.00003	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3768496.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								
3768471.67	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002	0.00002
0.00002								

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** 15:39:06

PAGE 151

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

3770546.67	0.00002	0.00002	0.00002
3770521.67	0.00002	0.00002	0.00002
3770496.67	0.00003	0.00003	0.00003
3770471.67	0.00003	0.00003	0.00003
3770446.67	0.00003	0.00003	0.00003
3770421.67	0.00003	0.00003	0.00003
3770396.67	0.00003	0.00003	0.00003
3770371.67	0.00003	0.00003	0.00003

3770346.67	0.00003	0.00003	0.00003
3770321.67	0.00003	0.00003	0.00003
3770296.67	0.00004	0.00004	0.00004
3770271.67	0.00004	0.00004	0.00004
3770246.67	0.00004	0.00004	0.00004
3770221.67	0.00004	0.00004	0.00004
3770196.67	0.00004	0.00004	0.00004
3770171.67	0.00004	0.00004	0.00004
3770146.67	0.00005	0.00004	0.00004
3770121.67	0.00005	0.00004	0.00004
3770096.67	0.00004	0.00004	0.00004
3770071.67	0.00005	0.00004	0.00004
3770046.67	0.00005	0.00005	0.00005
3770021.67	0.00005	0.00004	0.00004
3769996.67	0.00005	0.00005	0.00005
3769971.67	0.00005	0.00005	0.00005
3769946.67	0.00005	0.00005	0.00005
3769921.67	0.00005	0.00005	0.00005
3769896.67	0.00005	0.00005	0.00005
3769871.67	0.00005	0.00005	0.00005
3769846.67	0.00005	0.00005	0.00005
3769821.67	0.00005	0.00005	0.00005
3769796.67	0.00005	0.00005	0.00005
3769771.67	0.00005	0.00005	0.00005
3769746.67	0.00005	0.00005	0.00005
3769721.67	0.00005	0.00005	0.00005
3769696.67	0.00006	0.00005	0.00005
3769671.67	0.00006	0.00005	0.00005
3769646.67	0.00006	0.00005	0.00005
3769621.67	0.00006	0.00006	0.00005
3769596.67	0.00006	0.00006	0.00006
3769571.67	0.00006	0.00006	0.00006

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)		
(METERS)	462296.04	462321.04	462346.04

```

-----
3769546.67 | 0.00006 0.00006 0.00006
3769521.67 | 0.00007 0.00006 0.00006
3769496.67 | 0.00007 0.00007 0.00006
3769471.67 | 0.00007 0.00007 0.00007
3769446.67 | 0.00008 0.00007 0.00007
3769421.67 | 0.00008 0.00008 0.00007
3769396.67 | 0.00009 0.00008 0.00008
3769371.67 | 0.00010 0.00009 0.00009
3769346.67 | 0.00011 0.00010 0.00010
3769321.67 | 0.00013 0.00012 0.00011
3769296.67 | 0.00017 0.00015 0.00013
3769271.67 | 0.00024 0.00020 0.00016
3769246.67 | 0.00018 0.00018 0.00018
3769221.67 | 0.00016 0.00015 0.00015
3769196.67 | 0.00020 0.00015 0.00011
3769171.67 | 0.00013 0.00011 0.00009
3769146.67 | 0.00010 0.00009 0.00008
3769121.67 | 0.00008 0.00007 0.00007
3769096.67 | 0.00007 0.00006 0.00006
3769071.67 | 0.00006 0.00006 0.00005
3769046.67 | 0.00006 0.00005 0.00005
3769021.67 | 0.00005 0.00005 0.00005
3768996.67 | 0.00005 0.00004 0.00004
3768971.67 | 0.00004 0.00004 0.00004
3768946.67 | 0.00004 0.00004 0.00004
3768921.67 | 0.00004 0.00004 0.00004
3768896.67 | 0.00004 0.00004 0.00003
3768871.67 | 0.00003 0.00003 0.00003
3768846.67 | 0.00003 0.00003 0.00003
3768821.67 | 0.00003 0.00003 0.00003
3768796.67 | 0.00003 0.00003 0.00003
3768771.67 | 0.00003 0.00003 0.00003
3768746.67 | 0.00003 0.00003 0.00003
3768721.67 | 0.00003 0.00003 0.00003
3768696.67 | 0.00003 0.00003 0.00002
3768671.67 | 0.00003 0.00002 0.00002
3768646.67 | 0.00002 0.00002 0.00002
3768621.67 | 0.00002 0.00002 0.00002
3768596.67 | 0.00002 0.00002 0.00002
3768571.67 | 0.00002 0.00002 0.00002

```

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

,

,

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 462296.04 462321.04 462346.04

3768546.67 | 0.00002 0.00002 0.00002
3768521.67 | 0.00002 0.00002 0.00002
3768496.67 | 0.00002 0.00002 0.00002
3768471.67 | 0.00002 0.00002 0.00002

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461420.93 461425.93 461430.93 461435.93 461440.93 461445.93 461450.93 461455.93
461460.93

3769562.00 | 0.00127 0.00115 0.00106 0.00097 0.00090 0.00084 0.00079 0.00074
0.00070
3769557.00 | 0.00125 0.00114 0.00105 0.00097 0.00090 0.00084 0.00079 0.00075
0.00071
3769552.00 | 0.00124 0.00114 0.00105 0.00097 0.00090 0.00084 0.00079 0.00075
0.00071
3769547.00 | 0.00124 0.00113 0.00104 0.00097 0.00090 0.00085 0.00079 0.00075
0.00071
3769542.00 | 0.00123 0.00113 0.00105 0.00097 0.00091 0.00085 0.00080 0.00075
0.00071
3769537.00 | 0.00123 0.00113 0.00105 0.00097 0.00091 0.00085 0.00080 0.00076
0.00072

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461465.93

3769562.00 | 0.00067
3769557.00 | 0.00067
3769552.00 | 0.00067
3769547.00 | 0.00067
3769542.00 | 0.00068
3769537.00 | 0.00068

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461418.43 461423.43 461428.43 461433.43 461438.43 461443.43 461448.43 461453.43
461458.43

3769537.49 | 0.00128 0.00118 0.00109 0.00101 0.00094 0.00088 0.00083 0.00078
0.00074
3769532.49 | 0.00129 0.00119 0.00110 0.00102 0.00095 0.00089 0.00083 0.00079
0.00074
3769527.49 | 0.00130 0.00120 0.00111 0.00103 0.00096 0.00089 0.00084 0.00079
0.00075
3769522.49 | 0.00131 0.00121 0.00112 0.00104 0.00097 0.00090 0.00085 0.00080
0.00075
3769517.49 | 0.00133 0.00123 0.00113 0.00105 0.00098 0.00092 0.00086 0.00081
0.00076

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,
*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461463.43

3769537.49 | 0.00070
3769532.49 | 0.00070
3769527.49 | 0.00071
3769522.49 | 0.00071
3769517.49 | 0.00072

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
461421.44	461426.44	461431.44	461436.44	461441.44	461446.44	461451.44	461456.44	
461461.44								

3769516.52	0.00127	0.00117	0.00109	0.00101	0.00094	0.00088	0.00083	0.00078
0.00074								
3769511.52	0.00130	0.00119	0.00110	0.00103	0.00096	0.00089	0.00084	0.00079
0.00075								
3769506.52	0.00132	0.00122	0.00112	0.00104	0.00097	0.00091	0.00085	0.00080
0.00075								
3769501.52	0.00135	0.00124	0.00115	0.00106	0.00098	0.00092	0.00086	0.00080
0.00076								
3769496.52	0.00139	0.00127	0.00117	0.00108	0.00100	0.00093	0.00087	0.00081
0.00076								
3769491.52	0.00143	0.00130	0.00119	0.00110	0.00101	0.00094	0.00087	0.00082
0.00076								
3769486.52	0.00147	0.00134	0.00122	0.00111	0.00103	0.00095	0.00088	0.00082
0.00077								
3769481.52	0.00151	0.00136	0.00124	0.00113	0.00103	0.00095	0.00088	0.00082
0.00076								

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

 GROUP: ALL INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
461466.44	461471.44	461476.44	461481.44	461486.44	461491.44	461496.44	461501.44	
461506.44								

3769516.52	0.00070	0.00066	0.00063	0.00060	0.00057	0.00055	0.00053	0.00050
0.00048								
3769511.52	0.00071	0.00067	0.00064	0.00060	0.00058	0.00055	0.00053	0.00050

0.00048
 3769506.52 | 0.00071 0.00067 0.00064 0.00061 0.00058 0.00055 0.00053 0.00050
 0.00048
 3769501.52 | 0.00071 0.00068 0.00064 0.00061 0.00058 0.00055 0.00053 0.00050
 0.00048
 3769496.52 | 0.00072 0.00068 0.00064 0.00061 0.00058 0.00055 0.00053 0.00050
 0.00048
 3769491.52 | 0.00072 0.00068 0.00064 0.00061 0.00058 0.00055 0.00052 0.00050
 0.00048
 3769486.52 | 0.00072 0.00068 0.00064 0.00061 0.00058 0.00055 0.00052 0.00050
 0.00048
 3769481.52 | 0.00072 0.00067 0.00064 0.00060 0.00057 0.00054 0.00052 0.00050
 0.00048

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
 (METERS) | 461419.43 461424.43 461429.43 461434.43 461439.43 461444.43 461449.43 461454.43
 461459.43

 3769397.91 | 0.00106 0.00096 0.00088 0.00081 0.00075 0.00070 0.00066 0.00062
 0.00059
 3769392.91 | 0.00104 0.00094 0.00087 0.00080 0.00074 0.00069 0.00065 0.00062
 0.00058
 3769387.91 | 0.00102 0.00093 0.00085 0.00079 0.00073 0.00069 0.00064 0.00061
 0.00058
 3769382.91 | 0.00101 0.00092 0.00085 0.00078 0.00073 0.00068 0.00064 0.00060
 0.00057
 3769377.91 | 0.00100 0.00091 0.00084 0.00077 0.00072 0.00067 0.00063 0.00060
 0.00057
 3769372.91 | 0.00099 0.00090 0.00083 0.00077 0.00071 0.00067 0.00063 0.00059
 0.00056
 3769367.91 | 0.00098 0.00090 0.00082 0.00076 0.00071 0.00066 0.00062 0.00059
 0.00056
 3769362.91 | 0.00098 0.00089 0.00082 0.00076 0.00070 0.00066 0.00062 0.00059
 0.00056

3769357.91 | 0.00097 0.00089 0.00081 0.00075 0.00070 0.00065 0.00062 0.00058
0.00055
3769352.91 | 0.00097 0.00088 0.00081 0.00075 0.00070 0.00065 0.00061 0.00058
0.00055

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461464.43 461469.43 461474.43 461479.43 461484.43 461489.43 461494.43 461499.43
461504.43

3769397.91 | 0.00056 0.00053 0.00051 0.00049 0.00047 0.00045 0.00044 0.00042
0.00041
3769392.91 | 0.00055 0.00053 0.00051 0.00048 0.00047 0.00045 0.00043 0.00042
0.00040
3769387.91 | 0.00055 0.00052 0.00050 0.00048 0.00046 0.00044 0.00043 0.00041
0.00040
3769382.91 | 0.00054 0.00052 0.00050 0.00048 0.00046 0.00044 0.00043 0.00041
0.00040
3769377.91 | 0.00054 0.00052 0.00049 0.00047 0.00046 0.00044 0.00042 0.00041
0.00040
3769372.91 | 0.00054 0.00051 0.00049 0.00047 0.00045 0.00044 0.00042 0.00041
0.00039
3769367.91 | 0.00053 0.00051 0.00049 0.00047 0.00045 0.00043 0.00042 0.00041
0.00039
3769362.91 | 0.00053 0.00051 0.00048 0.00047 0.00045 0.00043 0.00042 0.00040
0.00039
3769357.91 | 0.00053 0.00050 0.00048 0.00046 0.00045 0.00043 0.00042 0.00040
0.00039
3769352.91 | 0.00052 0.00050 0.00048 0.00046 0.00044 0.00043 0.00042 0.00040
0.00039

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
 (METERS) | 461509.43

 3769397.91 | 0.00039
 3769392.91 | 0.00039
 3769387.91 | 0.00039
 3769382.91 | 0.00039
 3769377.91 | 0.00038
 3769372.91 | 0.00038
 3769367.91 | 0.00038
 3769362.91 | 0.00038
 3769357.91 | 0.00038
 3769352.91 | 0.00038

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR6 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
 (METERS) | 461463.00 461468.00 461473.00 461478.00 461483.00

 3769286.50 | 0.00055 0.00053 0.00051 0.00049 0.00048

3769281.50	0.00056	0.00054	0.00052	0.00050	0.00049
3769276.50	0.00057	0.00055	0.00053	0.00052	0.00050
3769271.50	0.00058	0.00056	0.00055	0.00053	0.00052
3769266.50	0.00060	0.00058	0.00057	0.00055	0.00054
3769261.50	0.00062	0.00061	0.00059	0.00058	0.00057
3769256.50	0.00057	0.00055	0.00054	0.00062	0.00053
3769251.50	0.00058	0.00056	0.00048	0.00046	0.00055
3769246.50	0.00059	0.00050	0.00048	0.00046	0.00045
3769241.50	0.00049	0.00050	0.00048	0.00046	0.00045

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR5 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	X-COORD (METERS)
461485.43	461490.43
461495.43	461500.43
461505.43	

3769304.28	0.00045	0.00044	0.00043	0.00042	0.00041
3769299.28	0.00046	0.00044	0.00043	0.00042	0.00041
3769294.28	0.00046	0.00045	0.00044	0.00043	0.00042
3769289.28	0.00047	0.00046	0.00045	0.00044	0.00043
3769284.28	0.00048	0.00047	0.00046	0.00045	0.00044
3769279.28	0.00049	0.00048	0.00047	0.00046	0.00045
3769274.28	0.00051	0.00050	0.00049	0.00048	0.00047
3769269.28	0.00053	0.00052	0.00051	0.00050	0.00049
3769264.28	0.00055	0.00054	0.00053	0.00052	0.00052
3769259.28	0.00058	0.00057	0.00057	0.00056	0.00055
3769254.28	0.00053	0.00052	0.00051	0.00043	0.00051
3769249.28	0.00055	0.00053	0.00045	0.00043	0.00042
3769244.28	0.00045	0.00054	0.00045	0.00043	0.00043
3769239.28	0.00045	0.00047	0.00045	0.00043	0.00042

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,
 *** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)							
(METERS)	461320.99	461325.99	461330.99	461335.99	461340.99	461345.99	461350.99	461355.99
461360.99								

3769320.32	0.00052	0.00053	0.00054	0.00055	0.00056	0.00057	0.00059	0.00060
0.00062								
3769315.32	0.00052	0.00053	0.00053	0.00054	0.00055	0.00057	0.00058	0.00060
0.00062								
3769310.32	0.00052	0.00053	0.00053	0.00054	0.00055	0.00057	0.00058	0.00060
0.00062								
3769305.32	0.00052	0.00052	0.00053	0.00054	0.00055	0.00057	0.00058	0.00060
0.00062								
3769300.32	0.00052	0.00053	0.00053	0.00054	0.00055	0.00057	0.00058	0.00060
0.00062								
3769295.32	0.00052	0.00053	0.00054	0.00055	0.00056	0.00057	0.00058	0.00060
0.00062								
3769290.32	0.00053	0.00053	0.00054	0.00055	0.00056	0.00057	0.00059	0.00060
0.00063								
3769285.32	0.00053	0.00054	0.00055	0.00056	0.00057	0.00058	0.00059	0.00061
0.00063								
3769280.32	0.00054	0.00055	0.00056	0.00057	0.00058	0.00059	0.00060	0.00062
0.00064								
3769275.32	0.00056	0.00056	0.00057	0.00058	0.00059	0.00060	0.00061	0.00063
0.00065								

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)						
	461365.99	461370.99	461375.99	461380.99	461385.99	461390.99	461395.99

3769320.32	0.00065	0.00068	0.00072	0.00077	0.00084	0.00091	0.00089
3769315.32	0.00065	0.00068	0.00072	0.00077	0.00083	0.00091	0.00089
3769310.32	0.00065	0.00068	0.00072	0.00077	0.00083	0.00091	0.00089
3769305.32	0.00065	0.00068	0.00072	0.00077	0.00083	0.00091	0.00089
3769300.32	0.00065	0.00068	0.00072	0.00077	0.00083	0.00091	0.00089
3769295.32	0.00065	0.00068	0.00072	0.00077	0.00083	0.00091	0.00089
3769290.32	0.00065	0.00068	0.00072	0.00077	0.00084	0.00092	0.00089
3769285.32	0.00066	0.00069	0.00073	0.00078	0.00084	0.00092	0.00090
3769280.32	0.00066	0.00070	0.00073	0.00078	0.00085	0.00093	0.00090
3769275.32	0.00068	0.00071	0.00074	0.00079	0.00085	0.00093	0.00091

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)							
	461334.32	461339.32	461344.32	461349.32	461354.32	461359.32	461364.32	461369.32

3769387.42	0.00073	0.00074	0.00075	0.00076	0.00077	0.00079	0.00081	0.00083
0.00086								
3769382.42	0.00070	0.00071	0.00072	0.00073	0.00075	0.00076	0.00078	0.00081
0.00084								
3769377.42	0.00068	0.00069	0.00070	0.00071	0.00072	0.00074	0.00076	0.00079
0.00082								
3769372.42	0.00066	0.00067	0.00067	0.00069	0.00070	0.00072	0.00074	0.00077
0.00080								
3769367.42	0.00064	0.00065	0.00066	0.00067	0.00068	0.00070	0.00072	0.00075
0.00078								
3769362.42	0.00062	0.00063	0.00064	0.00065	0.00067	0.00068	0.00071	0.00073

0.00077

3769357.42 | 0.00061 0.00062 0.00063 0.00064 0.00065 0.00067 0.00069 0.00072

0.00076

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD |
(METERS) |

X-COORD (METERS)

461379.32 461384.32 461389.32 461394.32 461399.32

3769387.42 | 0.00090 0.00096 0.00102 0.00110 0.00092

3769382.42 | 0.00088 0.00093 0.00100 0.00108 0.00091

3769377.42 | 0.00086 0.00091 0.00098 0.00106 0.00089

3769372.42 | 0.00084 0.00089 0.00096 0.00104 0.00087

3769367.42 | 0.00082 0.00088 0.00094 0.00103 0.00086

3769362.42 | 0.00081 0.00087 0.00094 0.00102 0.00085

3769357.42 | 0.00080 0.00086 0.00093 0.00101 0.00084

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	460271.04	460296.04	X-COORD (METERS) 460321.04	460346.04	460371.04
3770546.7 0.00047 (15081422)	0.00047 (15081422)	0.00047 (15081422)	0.00047 (12081505)	0.00047 (16102921)	
3770521.7 0.00047 (15081422)	0.00047 (15081422)	0.00048 (15081422)	0.00048 (15081422)	0.00048 (12081505)	
3770496.7 0.00047 (12090901)	0.00047 (12090901)	0.00048 (15081422)	0.00049 (15081422)	0.00049 (15081422)	
3770471.7 0.00048 (12090901)	0.00048 (12090901)	0.00049 (12090901)	0.00050 (15081422)	0.00050 (15081422)	
3770446.7 0.00049 (15062604)	0.00049 (15062604)	0.00048 (12090901)	0.00049 (12090901)	0.00050 (15081422)	
3770421.7 0.00049 (15061824)	0.00049 (15061824)	0.00049 (15062604)	0.00050 (12090901)	0.00050 (12090901)	
3770396.7 0.00049 (15061824)	0.00049 (15061824)	0.00050 (15061824)	0.00050 (15062604)	0.00051 (12090901)	
3770371.7 0.00049 (16110520)	0.00049 (16110520)	0.00050 (15061824)	0.00051 (15061824)	0.00051 (15062604)	
3770346.7 0.00049 (13090622)	0.00049 (13090622)	0.00050 (16110520)	0.00051 (15061824)	0.00051 (15061824)	
3770321.7 0.00050 (13090622)	0.00050 (13090622)	0.00051 (13090622)	0.00051 (12090702)	0.00052 (16110520)	
3770296.7 0.00049 (13090622)	0.00049 (13090622)	0.00050 (13090622)	0.00051 (13090622)	0.00051 (12090702)	
3770271.7 0.00050 (12091521)	0.00050 (12091521)	0.00051 (13090622)	0.00052 (13090622)	0.00053 (13090622)	
3770246.7 0.00051 (12091521)	0.00051 (12091521)	0.00052 (12091521)	0.00052 (12091521)	0.00052 (13090622)	
3770221.7 0.00050 (12083102)	0.00050 (12083102)	0.00052 (12091521)	0.00052 (12091521)	0.00053 (12091521)	
3770196.7 0.00050 (16111420)	0.00050 (16111420)	0.00051 (16111420)	0.00052 (12091521)	0.00054 (12091521)	
3770171.7 0.00051 (13080706)	0.00051 (13080706)	0.00051 (16111420)	0.00052 (16111420)	0.00053 (12091521)	
3770146.7 0.00050 (16121108)	0.00050 (16121108)	0.00050 (13080706)	0.00052 (13080706)	0.00053 (16111420)	
3770121.7 0.00050 (16072703)	0.00050 (16072703)	0.00051 (16121108)	0.00052 (16121108)	0.00053 (13080706)	
3770096.7 0.00051 (16072703)	0.00051 (16072703)	0.00052 (16072703)	0.00053 (16072703)	0.00054 (16121108)	
3770071.7 0.00050 (16072703)	0.00050 (16072703)	0.00052 (16072703)	0.00053 (16072703)	0.00054 (16072703)	
3770046.7 0.00049 (15101502)	0.00049 (15101502)	0.00050 (16072703)	0.00052 (16072703)	0.00053 (16072703)	
3770021.7 0.00050 (15101502)	0.00050 (15101502)	0.00051 (15101502)	0.00052 (15101502)	0.00053 (16072703)	
3769996.7 0.00051 (13081603)	0.00051 (13081603)	0.00052 (15101502)	0.00053 (15101502)	0.00054 (15101502)	
3769971.7 0.00049 (16081423)	0.00049 (16081423)	0.00050 (15102720)	0.00051 (13081603)	0.00053 (15101502)	
3769946.7 0.00050 (16081423)	0.00050 (16081423)	0.00051 (16081423)	0.00052 (16081423)	0.00053 (15102720)	

3769921.7 0.00050 (16081423)	0.00050 (16081423)	0.00051 (16081423)	0.00052 (16081423)
0.00053 (16081423)			
3769896.7 0.00049 (13082602)	0.00048 (13082602)	0.00049 (16081423)	0.00051 (16081423)
0.00052 (16081423)			
3769871.7 0.00047 (16072401)	0.00048 (13082602)	0.00050 (13082602)	0.00051 (13082602)
0.00052 (13082602)			
3769846.7 0.00048 (16072401)	0.00049 (16072401)	0.00050 (16072401)	0.00051 (16072401)
0.00052 (13082602)			
3769821.7 0.00042 (15042922)	0.00043 (15042922)	0.00044 (15042922)	0.00046 (15042922)
0.00047 (15042922)			
3769796.7 0.00038 (15042922)	0.00039 (15042922)	0.00040 (15042922)	0.00041 (15042922)
0.00042 (15042922)			
3769771.7 0.00037 (15021421)	0.00039 (15021421)	0.00039 (15042922)	0.00040 (15042922)
0.00041 (15042922)			
3769746.7 0.00032 (12093021)	0.00038 (15021421)	0.00038 (15021421)	0.00034 (12092322)
0.00035 (12092322)			
3769721.7 0.00032 (12093021)	0.00033 (12093021)	0.00034 (12093021)	0.00034 (12093021)
0.00035 (12093021)			
3769696.7 0.00032 (12093021)	0.00033 (12093021)	0.00034 (12093021)	0.00034 (12093021)
0.00035 (12093021)			
3769671.7 0.00032 (15031421)	0.00032 (15031421)	0.00033 (15031421)	0.00033 (12093021)
0.00034 (12093021)			
3769646.7 0.00032 (15031421)	0.00032 (15031421)	0.00033 (15031421)	0.00034 (15031421)
0.00034 (15031421)			
3769621.7 0.00032 (15031421)	0.00032 (15031421)	0.00033 (15031421)	0.00034 (15031421)
0.00034 (15031421)			
3769596.7 0.00031 (15050806)	0.00032 (15050806)	0.00032 (15031421)	0.00033 (15031421)
0.00034 (15031421)			
3769571.7 0.00031 (15050806)	0.00032 (15050806)	0.00033 (15050806)	0.00033 (15050806)
0.00034 (15050806)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04

3769546.7 0.00032 (11121916) 0.00034 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00033 (11121916)
3769521.7 0.00033 (11121916) 0.00035 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00034 (11121916)	0.00034 (11121916)
3769496.7 0.00033 (11121916) 0.00035 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00034 (11121916)
3769471.7 0.00033 (11121916) 0.00035 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00034 (11121916)	0.00034 (11121916)
3769446.7 0.00033 (11121916) 0.00034 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00034 (11121916)	0.00034 (11121916)
3769421.7 0.00032 (11121916) 0.00035 (11121916)	0.00033 (11121916)	0.00033 (11121916)	0.00034 (11121916)	0.00034 (11121916)
3769396.7 0.00033 (11121916) 0.00036 (12101721)	0.00034 (11121916)	0.00034 (11121916)	0.00035 (11121916)	0.00035 (11121916)
3769371.7 0.00035 (11121916) 0.00038 (15021408)	0.00035 (11121916)	0.00035 (11121916)	0.00036 (12101721)	0.00037 (12101721)
3769346.7 0.00036 (11121916) 0.00040 (15021408)	0.00037 (11121916)	0.00037 (11121916)	0.00038 (15021408)	0.00039 (15021408)
3769321.7 0.00039 (11121916) 0.00043 (15021408)	0.00040 (11121916)	0.00040 (11121916)	0.00041 (11121916)	0.00042 (15021408)
3769296.7 0.00045 (11121916) 0.00051 (15021408)	0.00046 (11121916)	0.00046 (11121916)	0.00048 (11121916)	0.00049 (15021408)
3769271.7 0.00055 (11121916) 0.00068 (11062406)	0.00063 (11062406)	0.00063 (11062406)	0.00066 (11062406)	0.00067 (11062406)
3769246.7 0.00069 (15021408) 0.00078 (15021408)	0.00085 (15021408)	0.00085 (15021408)	0.00086 (15021408)	0.00076 (15021408)
3769221.7 0.00078 (16102417) 0.00087 (16102417)	0.00079 (16102417)	0.00079 (16102417)	0.00080 (16102417)	0.00084 (16102417)
3769196.7 0.00070 (16102417) 0.00096 (12102008)	0.00088 (12102008)	0.00088 (12102008)	0.00092 (12102008)	0.00095 (12102008)
3769171.7 0.00059 (13120508) 0.00067 (11060606)	0.00061 (11060606)	0.00061 (11060606)	0.00063 (11060606)	0.00065 (11060606)
3769146.7 0.00050 (13120508) 0.00055 (11060606)	0.00052 (13120508)	0.00052 (13120508)	0.00053 (13120508)	0.00054 (11060606)
3769121.7 0.00045 (13120508) 0.00049 (12100121)	0.00046 (13120508)	0.00046 (13120508)	0.00047 (12100121)	0.00048 (12100121)
3769096.7 0.00041 (12100121) 0.00044 (12100121)	0.00042 (12100121)	0.00042 (12100121)	0.00043 (12100121)	0.00043 (12100121)
3769071.7 0.00038 (12100121) 0.00041 (15101003)	0.00038 (12100121)	0.00038 (12100121)	0.00039 (12100121)	0.00040 (15101003)
3769046.7 0.00035 (12100121) 0.00038 (16062006)	0.00036 (15101003)	0.00036 (15101003)	0.00037 (15101003)	0.00038 (15101003)
3769021.7 0.00034 (15101003) 0.00037 (16062006)	0.00034 (15101003)	0.00034 (15101003)	0.00035 (15101003)	0.00036 (16062006)
3768996.7 0.00032 (15101003) 0.00036 (16062006)	0.00033 (16062006)	0.00033 (16062006)	0.00034 (16062006)	0.00035 (16062006)
3768971.7 0.00031 (16062006) 0.00035 (16062006)	0.00032 (16062006)	0.00032 (16062006)	0.00033 (16062006)	0.00034 (16062006)
3768946.7 0.00031 (16062006) 0.00034 (16062006)	0.00031 (16062006)	0.00031 (16062006)	0.00032 (16062006)	0.00033 (16062006)
3768921.7 0.00030 (16062006) 0.00032 (16062006)	0.00031 (16062006)	0.00031 (16062006)	0.00031 (16062006)	0.00032 (16062006)
3768896.7 0.00029 (16062006) 0.00031 (16062006)	0.00030 (16062006)	0.00030 (16062006)	0.00030 (16062006)	0.00031 (16062006)

3768871.7 0.00028 (16062006)	0.00029 (16062006)	0.00029 (16062006)	0.00030 (16062006)
3768846.7 0.00027 (16062006)	0.00028 (16062006)	0.00028 (16062006)	0.00028 (16062006)
3768821.7 0.00027 (16062006)	0.00027 (16062006)	0.00027 (16062006)	0.00027 (16062006)
3768796.7 0.00026 (16062006)	0.00026 (16062006)	0.00026 (16062006)	0.00027 (12100107)
3768771.7 0.00025 (16062006)	0.00025 (15100507)	0.00025 (12100107)	0.00026 (12100107)
3768746.7 0.00024 (15100507)	0.00025 (12100107)	0.00025 (12100107)	0.00026 (12100107)
3768721.7 0.00024 (12100107)	0.00024 (12100107)	0.00025 (12100107)	0.00025 (12100107)
3768696.7 0.00023 (12100107)	0.00024 (12100107)	0.00024 (12100107)	0.00025 (12100107)
3768671.7 0.00023 (12100107)	0.00024 (12100107)	0.00024 (12100107)	0.00024 (12100107)
3768646.7 0.00023 (12100107)	0.00023 (12100107)	0.00023 (12100107)	0.00024 (12100107)
3768621.7 0.00022 (12100107)	0.00023 (12100107)	0.00023 (12100107)	0.00023 (12100107)
3768596.7 0.00022 (12100107)	0.00022 (12100107)	0.00022 (12100107)	0.00022 (12100107)
3768571.7 0.00021 (12100107)	0.00022 (12100107)	0.00022 (12100107)	0.00022 (12100107)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460271.04	460296.04	460321.04	460346.04	460371.04

3768546.7 0.00021 (12100107)	0.00021 (12100107)	0.00021 (12100107)	0.00021 (11112408)
3768521.7 0.00020 (12100107)	0.00020 (11112408)	0.00021 (11112408)	0.00022 (11112408)

3768496.7 | 0.00020 (11112408) 0.00021 (11112408) 0.00022 (11112408) 0.00022 (11112408)
0.00023 (11112408)
3768471.7 | 0.00020 (11112408) 0.00021 (11112408) 0.00022 (11112408) 0.00022 (11112408)
0.00023 (11112408)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460396.04	460421.04	460446.04	460471.04	460496.04

3770546.7 | 0.00049 (16072803) 0.00049 (16072803) 0.00049 (16082302) 0.00050 (16082302)
0.00050 (15102521)
3770521.7 | 0.00049 (16102921) 0.00050 (16072803) 0.00050 (16072803) 0.00050 (16082302)
0.00051 (16082302)
3770496.7 | 0.00049 (16102921) 0.00050 (16102921) 0.00051 (16072803) 0.00051 (16072803)
0.00052 (16082302)
3770471.7 | 0.00050 (12081505) 0.00051 (16102921) 0.00051 (16102921) 0.00052 (16072803)
0.00052 (16072803)
3770446.7 | 0.00051 (15081422) 0.00051 (12081505) 0.00051 (16102921) 0.00052 (16102921)
0.00052 (16072803)
3770421.7 | 0.00052 (15081422) 0.00052 (15081422) 0.00051 (12081505) 0.00052 (16102921)
0.00053 (16102921)
3770396.7 | 0.00052 (15081422) 0.00053 (15081422) 0.00053 (15081422) 0.00053 (12081505)
0.00054 (16102921)
3770371.7 | 0.00052 (12090901) 0.00053 (15081422) 0.00054 (15081422) 0.00055 (15081422)
0.00054 (12081505)
3770346.7 | 0.00053 (12090901) 0.00053 (12090901) 0.00055 (15081422) 0.00056 (15081422)
0.00055 (15081422)
3770321.7 | 0.00053 (15062604) 0.00053 (12090901) 0.00054 (12090901) 0.00055 (15081422)
0.00056 (15081422)
3770296.7 | 0.00053 (15061824) 0.00054 (15061824) 0.00055 (12090901) 0.00056 (12090901)
0.00057 (15081422)
3770271.7 | 0.00054 (16110520) 0.00055 (15061824) 0.00056 (15061824) 0.00057 (12090901)
0.00057 (12090901)
3770246.7 | 0.00054 (13090622) 0.00054 (16110520) 0.00056 (15061824) 0.00056 (15061824)
0.00057 (12090901)

3770221.7 0.00055 (13090622) 0.00058 (15061824)	0.00055 (13090622)	0.00056 (16110520)	0.00057 (15061824)
3770196.7 0.00055 (13090622) 0.00058 (15061824)	0.00057 (13090622)	0.00057 (13090622)	0.00057 (13090622)
3770171.7 0.00056 (12091521) 0.00058 (13090622)	0.00057 (12091521)	0.00058 (13090622)	0.00058 (13090622)
3770146.7 0.00055 (12091521) 0.00060 (13090622)	0.00056 (12091521)	0.00057 (12091521)	0.00058 (13090622)
3770121.7 0.00055 (16111420) 0.00061 (13090622)	0.00057 (12091521)	0.00058 (12091521)	0.00059 (12091521)
3770096.7 0.00055 (13080706) 0.00060 (12091521)	0.00056 (16111420)	0.00057 (16111420)	0.00059 (12091521)
3770071.7 0.00055 (16121108) 0.00060 (12091521)	0.00056 (13080706)	0.00057 (13080706)	0.00058 (16111420)
3770046.7 0.00055 (16072703) 0.00061 (16111420)	0.00057 (16121108)	0.00058 (16121108)	0.00059 (13080706)
3770021.7 0.00056 (16072703) 0.00061 (13080706)	0.00057 (16072703)	0.00058 (16121108)	0.00060 (16121108)
3769996.7 0.00054 (16072703) 0.00059 (16121108)	0.00055 (16072703)	0.00057 (16072703)	0.00058 (16072703)
3769971.7 0.00054 (15101502) 0.00060 (16072703)	0.00055 (15101502)	0.00057 (16072703)	0.00059 (16072703)
3769946.7 0.00055 (15101502) 0.00059 (16072703)	0.00057 (15101502)	0.00058 (15101502)	0.00059 (15101502)
3769921.7 0.00054 (16081423) 0.00059 (15101502)	0.00055 (15102720)	0.00057 (15101502)	0.00059 (15101502)
3769896.7 0.00053 (16081423) 0.00059 (15101502)	0.00055 (16081423)	0.00056 (16081423)	0.00057 (15102720)
3769871.7 0.00054 (16081423) 0.00059 (16081423)	0.00055 (16081423)	0.00057 (16081423)	0.00058 (16081423)
3769846.7 0.00054 (13082602) 0.00047 (13100621)	0.00056 (13082602)	0.00057 (16081423)	0.00053 (13031221)
3769821.7 0.00048 (16111320) 0.00047 (13031221)	0.00049 (16111320)	0.00051 (16111320)	0.00052 (16111320)
3769796.7 0.00043 (16111320) 0.00048 (13031221)	0.00044 (16111320)	0.00045 (16111320)	0.00047 (16111320)
3769771.7 0.00042 (15042922) 0.00047 (16111320)	0.00043 (15042922)	0.00044 (15042922)	0.00046 (16111320)
3769746.7 0.00036 (12092322) 0.00040 (12092322)	0.00037 (12092322)	0.00038 (12092322)	0.00039 (12092322)
3769721.7 0.00036 (12093021) 0.00040 (12092322)	0.00037 (12092322)	0.00038 (12092322)	0.00039 (12092322)
3769696.7 0.00036 (12093021) 0.00040 (12093021)	0.00035 (12093021)	0.00036 (12093021)	0.00039 (12093021)
3769671.7 0.00035 (12093021) 0.00039 (12093021)	0.00036 (12093021)	0.00037 (12093021)	0.00038 (12093021)
3769646.7 0.00035 (15031421) 0.00039 (12093021)	0.00036 (15031421)	0.00037 (12093021)	0.00038 (12093021)
3769621.7 0.00035 (15031421) 0.00039 (15031421)	0.00036 (15031421)	0.00037 (15031421)	0.00038 (15031421)
3769596.7 0.00035 (15031421) 0.00039 (15031421)	0.00036 (15031421)	0.00037 (15031421)	0.00038 (15031421)
3769571.7 0.00035 (15050806) 0.00039 (15050806)	0.00036 (15050806)	0.00037 (15050806)	0.00038 (15050806)

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)			
	460396.04	460421.04	460446.04	460471.04
				460496.04
3769546.7	0.00035 (11121916)	0.00036 (11121916)	0.00037 (11121916)	0.00038 (11121916)
0.00039 (11121916)				
3769521.7	0.00035 (11121916)	0.00036 (11121916)	0.00038 (11121916)	0.00039 (11121916)
0.00040 (11121916)				
3769496.7	0.00036 (11121916)	0.00037 (11121916)	0.00038 (11121916)	0.00039 (11121916)
0.00040 (11121916)				
3769471.7	0.00035 (11121916)	0.00036 (11121916)	0.00037 (11121916)	0.00038 (11121916)
0.00039 (11121916)				
3769446.7	0.00035 (11121916)	0.00036 (11121916)	0.00037 (11121916)	0.00038 (11121916)
0.00039 (11121916)				
3769421.7	0.00036 (11121916)	0.00036 (11121916)	0.00037 (11121916)	0.00038 (15021408)
0.00039 (15021408)				
3769396.7	0.00037 (12101721)	0.00038 (15021408)	0.00038 (15021408)	0.00039 (15021408)
0.00040 (15021408)				
3769371.7	0.00039 (15021408)	0.00039 (15021408)	0.00040 (15021408)	0.00041 (15021408)
0.00042 (15021408)				
3769346.7	0.00041 (15021408)	0.00042 (15021408)	0.00043 (15021408)	0.00043 (15021408)
0.00045 (15021408)				
3769321.7	0.00044 (15021408)	0.00045 (15021408)	0.00046 (15021408)	0.00046 (15021408)
0.00049 (15021408)				
3769296.7	0.00052 (15021408)	0.00053 (15021408)	0.00054 (15021408)	0.00054 (15021408)
0.00055 (15021408)				
3769271.7	0.00069 (11062406)	0.00070 (13071606)	0.00073 (13061906)	0.00075 (13061906)
0.00077 (13061906)				
3769246.7	0.00080 (15021408)	0.00082 (15021408)	0.00083 (15021408)	0.00084 (15021408)
0.00085 (15021408)				
3769221.7	0.00088 (16102417)	0.00090 (16102417)	0.00091 (16102417)	0.00093 (11060606)
0.00094 (11060606)				
3769196.7	0.00098 (12102008)	0.00099 (12102008)	0.00100 (12102008)	0.00101 (12102008)
0.00102 (12102008)				

3769171.7 0.00068 (11060606)	0.00069 (11060606)	0.00070 (11060606)	0.00070 (11060606)
0.00071 (11060606)			
3769146.7 0.00056 (12100121)	0.00057 (12100121)	0.00058 (12100121)	0.00059 (12100121)
0.00060 (12100121)			
3769121.7 0.00050 (12100121)	0.00050 (12100121)	0.00051 (12100121)	0.00052 (15101003)
0.00053 (16062006)			
3769096.7 0.00045 (12100121)	0.00046 (15101003)	0.00047 (16062006)	0.00048 (16062006)
0.00050 (16062006)			
3769071.7 0.00042 (15101003)	0.00043 (16062006)	0.00044 (16062006)	0.00046 (16062006)
0.00047 (16062006)			
3769046.7 0.00040 (16062006)	0.00041 (16062006)	0.00042 (16062006)	0.00043 (16062006)
0.00044 (16062006)			
3769021.7 0.00038 (16062006)	0.00039 (16062006)	0.00040 (16062006)	0.00041 (16062006)
0.00042 (16062006)			
3768996.7 0.00037 (16062006)	0.00038 (16062006)	0.00039 (16062006)	0.00039 (16062006)
0.00040 (16062006)			
3768971.7 0.00036 (16062006)	0.00036 (16062006)	0.00037 (16062006)	0.00038 (16062006)
0.00038 (16062006)			
3768946.7 0.00034 (16062006)	0.00035 (16062006)	0.00035 (16062006)	0.00036 (16062006)
0.00036 (16062006)			
3768921.7 0.00033 (16062006)	0.00033 (16062006)	0.00034 (16062006)	0.00034 (16062006)
0.00034 (16062006)			
3768896.7 0.00032 (16062006)	0.00032 (16062006)	0.00032 (16062006)	0.00032 (12100107)
0.00033 (12100107)			
3768871.7 0.00030 (16062006)	0.00030 (16062006)	0.00031 (12100107)	0.00032 (12100107)
0.00033 (12100107)			
3768846.7 0.00029 (16062006)	0.00030 (12100107)	0.00030 (12100107)	0.00031 (12100107)
0.00032 (12100107)			
3768821.7 0.00028 (12100107)	0.00029 (12100107)	0.00030 (12100107)	0.00031 (12100107)
0.00031 (12100107)			
3768796.7 0.00028 (12100107)	0.00029 (12100107)	0.00029 (12100107)	0.00030 (12100107)
0.00030 (12100107)			
3768771.7 0.00027 (12100107)	0.00028 (12100107)	0.00029 (12100107)	0.00029 (12100107)
0.00029 (12100107)			
3768746.7 0.00027 (12100107)	0.00027 (12100107)	0.00028 (12100107)	0.00028 (12100107)
0.00028 (12100107)			
3768721.7 0.00026 (12100107)	0.00027 (12100107)	0.00027 (12100107)	0.00027 (12100107)
0.00027 (12100107)			
3768696.7 0.00026 (12100107)	0.00026 (12100107)	0.00026 (12100107)	0.00026 (12100107)
0.00026 (12100107)			
3768671.7 0.00025 (12100107)	0.00025 (12100107)	0.00025 (12100107)	0.00025 (12100107)
0.00025 (12100107)			
3768646.7 0.00024 (12100107)	0.00024 (12100107)	0.00024 (12100107)	0.00024 (12100107)
0.00025 (11112408)			
3768621.7 0.00023 (12100107)	0.00023 (12100107)	0.00023 (11112408)	0.00024 (11112408)
0.00025 (11112408)			
3768596.7 0.00023 (12100107)	0.00023 (11112408)	0.00024 (11112408)	0.00024 (11112408)
0.00025 (11112408)			
3768571.7 0.00023 (11112408)	0.00023 (11112408)	0.00024 (11112408)	0.00025 (11112408)
0.00025 (11112408)			

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460396.04	460421.04	460446.04	460471.04	460496.04

3768546.7	0.00023 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00025 (11112408)
0.00025 (11112408)				
3768521.7	0.00023 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00025 (11112408)
0.00025 (11112408)				
3768496.7	0.00023 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00025 (11112408)
0.00025 (11112408)				
3768471.7	0.00023 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00024 (11112408)
0.00024 (11112408)				

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460521.04	460546.04	460571.04	460596.04	460621.04

3770546.7	0.00051 (15082701)	0.00052 (15082701)	0.00052 (15082701)	0.00054 (15082522)
0.00055 (15082522)				

3770521.7 0.00051 (15102521) 0.00055 (15082522)	0.00052 (15082701)	0.00053 (15082701)	0.00054 (15082522)
3770496.7 0.00052 (15102521) 0.00055 (15082522)	0.00053 (15102521)	0.00054 (15082701)	0.00055 (15082701)
3770471.7 0.00053 (16082302) 0.00056 (15082701)	0.00054 (15102521)	0.00054 (15102521)	0.00055 (15082701)
3770446.7 0.00053 (16072803) 0.00056 (15082701)	0.00053 (16082302)	0.00054 (15102521)	0.00055 (15082701)
3770421.7 0.00054 (16072803) 0.00057 (15082701)	0.00054 (16072803)	0.00055 (16082302)	0.00056 (15102521)
3770396.7 0.00055 (16072803) 0.00058 (15102521)	0.00056 (16072803)	0.00056 (16082302)	0.00057 (16082302)
3770371.7 0.00055 (16102921) 0.00058 (15102521)	0.00056 (16072803)	0.00057 (16072803)	0.00057 (16082302)
3770346.7 0.00055 (12081505) 0.00059 (16082302)	0.00056 (16102921)	0.00057 (16072803)	0.00058 (16072803)
3770321.7 0.00057 (15081422) 0.00060 (16072803)	0.00057 (12081505)	0.00058 (16102921)	0.00059 (16072803)
3770296.7 0.00058 (15081422) 0.00062 (16072803)	0.00059 (15081422)	0.00059 (16102921)	0.00061 (16102921)
3770271.7 0.00058 (15081422) 0.00061 (16102921)	0.00059 (15081422)	0.00059 (15081422)	0.00060 (16102921)
3770246.7 0.00058 (12090901) 0.00062 (16102921)	0.00059 (15081422)	0.00061 (15081422)	0.00061 (15081422)
3770221.7 0.00059 (12090901) 0.00063 (15081422)	0.00060 (12090901)	0.00062 (15081422)	0.00063 (15081422)
3770196.7 0.00059 (15061824) 0.00064 (15081422)	0.00060 (12090901)	0.00062 (12090901)	0.00063 (15081422)
3770171.7 0.00059 (15061824) 0.00064 (15081422)	0.00060 (15061824)	0.00061 (12090901)	0.00063 (12090901)
3770146.7 0.00060 (13090622) 0.00065 (12090901)	0.00061 (16110520)	0.00063 (15061824)	0.00064 (15062604)
3770121.7 0.00062 (13090622) 0.00066 (15061824)	0.00063 (13090622)	0.00064 (16110520)	0.00065 (15061824)
3770096.7 0.00061 (12091521) 0.00066 (15061824)	0.00063 (13090622)	0.00064 (13090622)	0.00064 (13090622)
3770071.7 0.00061 (12091521) 0.00066 (13090622)	0.00063 (12091521)	0.00064 (13090622)	0.00066 (13090622)
3770046.7 0.00062 (12091521) 0.00069 (13090622)	0.00064 (12091521)	0.00066 (12091521)	0.00067 (13090622)
3770021.7 0.00063 (13080706) 0.00069 (13090622)	0.00064 (16111420)	0.00066 (12091521)	0.00068 (12091521)
3769996.7 0.00061 (16121108) 0.00068 (12091521)	0.00062 (13080706)	0.00064 (13080706)	0.00066 (12091521)
3769971.7 0.00062 (16072703) 0.00068 (16111420)	0.00064 (16121108)	0.00065 (13080706)	0.00067 (13080706)
3769946.7 0.00060 (16072703) 0.00067 (13080706)	0.00062 (16072703)	0.00063 (16121108)	0.00065 (16121108)
3769921.7 0.00059 (16091920) 0.00067 (16121108)	0.00061 (16072703)	0.00063 (16072703)	0.00065 (16072703)
3769896.7 0.00061 (15101502) 0.00068 (16072703)	0.00062 (15101502)	0.00064 (16091920)	0.00066 (16072703)
3769871.7 0.00060 (15102720) 0.00068 (16091920)	0.00062 (15101502)	0.00064 (15101502)	0.00066 (15101502)

3769846.7 0.00048 (13100621)	0.00049 (13100621)	0.00051 (16091920)	0.00053 (16091920)
0.00054 (16091920)			
3769821.7 0.00049 (15102321)	0.00050 (13100621)	0.00052 (13100621)	0.00053 (11071006)
0.00055 (16091920)			
3769796.7 0.00050 (13031221)	0.00051 (13031221)	0.00053 (15102321)	0.00054 (15102321)
0.00054 (11071006)			
3769771.7 0.00048 (16111320)	0.00050 (16111320)	0.00052 (13031221)	0.00053 (13031221)
0.00054 (12091601)			
3769746.7 0.00041 (12092322)	0.00042 (12092322)	0.00043 (12091601)	0.00045 (12091601)
0.00047 (12091601)			
3769721.7 0.00041 (12092322)	0.00043 (12092322)	0.00044 (12092322)	0.00046 (12092322)
0.00047 (12092322)			
3769696.7 0.00040 (12092322)	0.00042 (12092322)	0.00045 (12092322)	0.00046 (12092322)
0.00047 (12092322)			
3769671.7 0.00040 (12093021)	0.00041 (12093021)	0.00043 (12093021)	0.00045 (12093021)
0.00046 (12092322)			
3769646.7 0.00040 (12093021)	0.00041 (12093021)	0.00043 (12093021)	0.00044 (12093021)
0.00046 (12093021)			
3769621.7 0.00040 (15031421)	0.00041 (15031421)	0.00042 (15031421)	0.00044 (15031421)
0.00045 (12093021)			
3769596.7 0.00040 (15031421)	0.00041 (15031421)	0.00042 (15031421)	0.00044 (15031421)
0.00045 (15031421)			
3769571.7 0.00040 (15031421)	0.00041 (15031421)	0.00042 (11121916)	0.00044 (11121916)
0.00045 (11121916)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460521.04	460546.04	460571.04	460596.04	460621.04

3769546.7 0.00040 (11121916)	0.00042 (11121916)	0.00043 (11121916)	0.00044 (11121916)
0.00046 (11121916)			
3769521.7 0.00041 (11121916)	0.00042 (11121916)	0.00043 (11121916)	0.00045 (11121916)
0.00046 (11121916)			
3769496.7 0.00041 (11121916)	0.00042 (11121916)	0.00043 (11121916)	0.00045 (11121916)
0.00046 (11121916)			

3769471.7 0.00041 (11121916) 0.00046 (11121916)	0.00042 (11121916)	0.00043 (11121916)	0.00044 (11121916)
3769446.7 0.00041 (11121916) 0.00045 (11121916)	0.00042 (11121916)	0.00043 (11121916)	0.00044 (11121916)
3769421.7 0.00040 (15021408) 0.00045 (12101721)	0.00042 (12101721)	0.00043 (12101721)	0.00044 (12101721)
3769396.7 0.00041 (15021408) 0.00045 (15021408)	0.00042 (15021408)	0.00043 (15021408)	0.00044 (15021408)
3769371.7 0.00043 (15021408) 0.00046 (15021408)	0.00043 (15021408)	0.00044 (15021408)	0.00045 (15021408)
3769346.7 0.00045 (15021408) 0.00048 (15021408)	0.00046 (15021408)	0.00047 (15021408)	0.00048 (15021408)
3769321.7 0.00049 (15021408) 0.00052 (15021408)	0.00050 (15021408)	0.00051 (15021408)	0.00051 (15021408)
3769296.7 0.00055 (15021408) 0.00059 (13071606)	0.00056 (13071606)	0.00057 (13071606)	0.00058 (13071606)
3769271.7 0.00079 (13061906) 0.00082 (13061906)	0.00080 (13061906)	0.00081 (13061906)	0.00081 (13061906)
3769246.7 0.00086 (15021408) 0.00089 (15021408)	0.00087 (15021408)	0.00088 (15021408)	0.00088 (15021408)
3769221.7 0.00096 (11060606) 0.00106 (12102008)	0.00097 (11060606)	0.00099 (12102008)	0.00103 (12102008)
3769196.7 0.00103 (12102008) 0.00106 (12102008)	0.00104 (12102008)	0.00104 (12102008)	0.00105 (12102008)
3769171.7 0.00071 (11060606) 0.00076 (16062006)	0.00071 (16062006)	0.00073 (16062006)	0.00075 (16062006)
3769146.7 0.00061 (16062006) 0.00067 (16062006)	0.00062 (16062006)	0.00064 (16062006)	0.00065 (16062006)
3769121.7 0.00055 (16062006) 0.00061 (16062006)	0.00056 (16062006)	0.00058 (16062006)	0.00059 (16062006)
3769096.7 0.00051 (16062006) 0.00056 (16062006)	0.00052 (16062006)	0.00054 (16062006)	0.00055 (16062006)
3769071.7 0.00048 (16062006) 0.00052 (16062006)	0.00049 (16062006)	0.00050 (16062006)	0.00051 (16062006)
3769046.7 0.00045 (16062006) 0.00049 (16062006)	0.00046 (16062006)	0.00047 (16062006)	0.00048 (16062006)
3769021.7 0.00043 (16062006) 0.00045 (16062006)	0.00044 (16062006)	0.00044 (16062006)	0.00045 (16062006)
3768996.7 0.00041 (16062006) 0.00043 (12100107)	0.00041 (16062006)	0.00042 (16062006)	0.00042 (16062006)
3768971.7 0.00039 (16062006) 0.00042 (12100107)	0.00039 (16062006)	0.00039 (16062006)	0.00040 (12100107)
3768946.7 0.00037 (16062006) 0.00040 (12100107)	0.00037 (12100107)	0.00038 (12100107)	0.00039 (12100107)
3768921.7 0.00035 (12100107) 0.00039 (12100107)	0.00036 (12100107)	0.00037 (12100107)	0.00038 (12100107)
3768896.7 0.00034 (12100107) 0.00037 (12100107)	0.00035 (12100107)	0.00036 (12100107)	0.00037 (12100107)
3768871.7 0.00034 (12100107) 0.00036 (12100107)	0.00034 (12100107)	0.00035 (12100107)	0.00036 (12100107)
3768846.7 0.00033 (12100107) 0.00034 (12100107)	0.00033 (12100107)	0.00034 (12100107)	0.00034 (12100107)
3768821.7 0.00032 (12100107) 0.00033 (12100107)	0.00032 (12100107)	0.00032 (12100107)	0.00033 (12100107)

3768796.7 0.00031 (12100107)	0.00031 (12100107)	0.00031 (12100107)	0.00031 (12100107)	0.00031 (12100107)
0.00031 (12100107)				
3768771.7 0.00030 (12100107)	0.00030 (12100107)	0.00030 (12100107)	0.00030 (12100107)	0.00030 (12100107)
0.00030 (15101407)				
3768746.7 0.00029 (12100107)	0.00029 (12100107)	0.00029 (12100107)	0.00029 (12100107)	0.00029 (15101407)
0.00030 (15101407)				
3768721.7 0.00027 (12100107)	0.00027 (12100107)	0.00027 (12100107)	0.00028 (15101407)	0.00028 (15101407)
0.00029 (15101407)				
3768696.7 0.00026 (12100107)	0.00027 (15101407)	0.00027 (15101407)	0.00027 (15101407)	0.00028 (15101407)
0.00028 (15101407)				
3768671.7 0.00025 (15101407)	0.00026 (15101407)	0.00026 (15101407)	0.00026 (15101407)	0.00027 (11112408)
0.00027 (11112408)				
3768646.7 0.00025 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00027 (11112408)
0.00027 (11112408)				
3768621.7 0.00025 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)
0.00026 (11112408)				
3768596.7 0.00025 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)
0.00026 (11112408)				
3768571.7 0.00025 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)	0.00026 (11112408)
0.00025 (11112408)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460521.04	460546.04	460571.04	460596.04	460621.04

3768546.7 0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)
0.00025 (11112408)				
3768521.7 0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)
0.00024 (11112408)				
3768496.7 0.00025 (11112408)	0.00025 (11112408)	0.00025 (11112408)	0.00024 (11112408)	0.00024 (11112408)
0.00024 (11112408)				
3768471.7 0.00024 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00024 (11112408)	0.00023 (11112408)
0.00023 (11112408)				

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)				
(METERS)	460646.04	460671.04	460696.04	460721.04	460746.04

3770546.7	0.00055 (12081005)	0.00056 (16102718)	0.00056 (16102718)	0.00056 (11081406)
0.00057 (15083102)				
3770521.7	0.00056 (15082522)	0.00056 (12081005)	0.00057 (16102718)	0.00057 (11081406)
0.00057 (15062502)				
3770496.7	0.00056 (15082522)	0.00056 (15070124)	0.00057 (12081005)	0.00058 (16102718)
0.00058 (11081406)				
3770471.7	0.00057 (15082522)	0.00058 (15082522)	0.00058 (12081005)	0.00059 (16102718)
0.00059 (16102718)				
3770446.7	0.00056 (15082701)	0.00058 (15082522)	0.00058 (15082522)	0.00059 (12081005)
0.00060 (16102718)				
3770421.7	0.00058 (15082701)	0.00059 (15082522)	0.00060 (15082522)	0.00060 (15070124)
0.00061 (16102718)				
3770396.7	0.00059 (15082701)	0.00060 (15082701)	0.00061 (15082522)	0.00062 (15082522)
0.00062 (12081005)				
3770371.7	0.00059 (15102521)	0.00060 (15082701)	0.00061 (15082701)	0.00063 (15082522)
0.00063 (15082522)				
3770346.7	0.00060 (15102521)	0.00060 (15082701)	0.00062 (15082701)	0.00063 (15082522)
0.00064 (15082522)				
3770321.7	0.00061 (16082302)	0.00062 (15102521)	0.00062 (15082701)	0.00064 (15082701)
0.00065 (15082522)				
3770296.7	0.00062 (16072803)	0.00062 (16082302)	0.00062 (15102521)	0.00063 (15082701)
0.00064 (15082701)				
3770271.7	0.00062 (16072803)	0.00062 (16072803)	0.00063 (15102521)	0.00064 (15102521)
0.00066 (15082701)				
3770246.7	0.00063 (16102921)	0.00064 (16072803)	0.00065 (16082302)	0.00066 (15102521)
0.00067 (15082701)				
3770221.7	0.00063 (16102921)	0.00064 (16102921)	0.00066 (16072803)	0.00066 (16082302)
0.00068 (15102521)				
3770196.7	0.00064 (15081422)	0.00064 (16102921)	0.00066 (16072803)	0.00067 (16072803)
0.00068 (16082302)				
3770171.7	0.00066 (15081422)	0.00066 (15081422)	0.00067 (16102921)	0.00069 (16072803)
0.00070 (16072803)				

3770146.7 0.00067 (15081422) 0.00069 (16072803)	0.00069 (15081422)	0.00069 (15081422)	0.00070 (16102921)
3770121.7 0.00067 (12090901) 0.00070 (16102921)	0.00067 (15081422)	0.00069 (15081422)	0.00070 (15081422)
3770096.7 0.00067 (15061824) 0.00073 (15081422)	0.00068 (12090901)	0.00070 (15081422)	0.00072 (15081422)
3770071.7 0.00068 (15061824) 0.00074 (15081422)	0.00069 (15061824)	0.00071 (12090901)	0.00073 (15081422)
3770046.7 0.00070 (13090622) 0.00073 (15081422)	0.00071 (15061824)	0.00072 (13111517)	0.00073 (12090901)
3770021.7 0.00071 (13090622) 0.00074 (12090901)	0.00071 (13090622)	0.00070 (13111517)	0.00072 (13111517)
3769996.7 0.00069 (12091521) 0.00076 (13111517)	0.00071 (13090622)	0.00073 (13090622)	0.00074 (13090622)
3769971.7 0.00071 (12091521) 0.00075 (13090622)	0.00073 (12091521)	0.00075 (13090622)	0.00077 (13090622)
3769946.7 0.00069 (13080706) 0.00076 (13090622)	0.00071 (12091521)	0.00074 (12091521)	0.00075 (13090622)
3769921.7 0.00069 (16121108) 0.00078 (12091521)	0.00071 (13080706)	0.00073 (12091521)	0.00076 (12091521)
3769896.7 0.00070 (16121108) 0.00077 (12091521)	0.00072 (16121108)	0.00072 (13080706)	0.00074 (16102323)
3769871.7 0.00071 (16091920) 0.00063 (15051306)	0.00067 (15070102)	0.00058 (16102323)	0.00060 (16102323)
3769846.7 0.00056 (16091920) 0.00063 (16102323)	0.00058 (15070102)	0.00059 (16111817)	0.00061 (16111817)
3769821.7 0.00057 (16091920) 0.00065 (16111817)	0.00059 (16091920)	0.00061 (16091920)	0.00063 (16111817)
3769796.7 0.00055 (11071006) 0.00064 (16091920)	0.00057 (16091920)	0.00059 (16091920)	0.00062 (16091920)
3769771.7 0.00048 (12091601) 0.00055 (15072003)	0.00050 (12091601)	0.00052 (15072003)	0.00054 (15072003)
3769746.7 0.00049 (12091601) 0.00056 (12091601)	0.00051 (12091601)	0.00053 (12091601)	0.00055 (12091601)
3769721.7 0.00048 (12092322) 0.00055 (12091601)	0.00050 (12091601)	0.00052 (12091601)	0.00055 (12091601)
3769696.7 0.00046 (12092322) 0.00054 (12091601)	0.00048 (12092322)	0.00050 (12092322)	0.00052 (12091601)
3769671.7 0.00047 (12092322) 0.00055 (12092322)	0.00049 (12092322)	0.00051 (12092322)	0.00053 (12092322)
3769646.7 0.00047 (12093021) 0.00055 (12092322)	0.00049 (12093021)	0.00051 (12093021)	0.00053 (12093021)
3769621.7 0.00047 (12093021) 0.00055 (12093021)	0.00049 (12093021)	0.00051 (12093021)	0.00053 (12093021)
3769596.7 0.00047 (15031421) 0.00055 (15031421)	0.00049 (15031421)	0.00050 (15031421)	0.00053 (15031421)
3769571.7 0.00047 (11121916) 0.00055 (11121916)	0.00049 (11121916)	0.00051 (11121916)	0.00053 (11121916)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	460646.04	460671.04	460696.04	460721.04	460746.04
3769546.7 0.00056 (11121916)	0.00047 (11121916)	0.00049 (11121916)	0.00051 (11121916)	0.00053 (11121916)	
3769521.7 0.00056 (11121916)	0.00048 (11121916)	0.00049 (11121916)	0.00051 (11121916)	0.00053 (11121916)	
3769496.7 0.00054 (11121916)	0.00047 (11121916)	0.00049 (11121916)	0.00051 (11121916)	0.00052 (11121916)	
3769471.7 0.00053 (11121916)	0.00047 (11121916)	0.00048 (11121916)	0.00049 (11121916)	0.00051 (11121916)	
3769446.7 0.00052 (15021408)	0.00046 (11121916)	0.00047 (11121916)	0.00048 (11121916)	0.00050 (15021408)	
3769421.7 0.00052 (16102417)	0.00046 (15021408)	0.00047 (15021408)	0.00048 (15021408)	0.00050 (16102417)	
3769396.7 0.00052 (16102417)	0.00046 (15021408)	0.00047 (15021408)	0.00048 (16102417)	0.00050 (16102417)	
3769371.7 0.00052 (11060606)	0.00047 (15021408)	0.00048 (15021408)	0.00049 (16102417)	0.00051 (16102417)	
3769346.7 0.00054 (11060606)	0.00049 (15021408)	0.00049 (15021408)	0.00050 (11060606)	0.00052 (11060606)	
3769321.7 0.00056 (11060606)	0.00052 (15021408)	0.00053 (15021408)	0.00053 (11060606)	0.00054 (11060606)	
3769296.7 0.00064 (13071606)	0.00060 (13071606)	0.00061 (13071606)	0.00062 (13071606)	0.00063 (13071606)	
3769271.7 0.00086 (13071606)	0.00083 (13061906)	0.00083 (13061906)	0.00084 (13071606)	0.00085 (13071606)	
3769246.7 0.00115 (12091207)	0.00090 (15021408)	0.00091 (15021408)	0.00114 (12091207)	0.00114 (12091207)	
3769221.7 0.00123 (12102008)	0.00110 (12102008)	0.00113 (12102008)	0.00117 (12102008)	0.00120 (12102008)	
3769196.7 0.00105 (12102008)	0.00106 (12102008)	0.00106 (12102008)	0.00105 (12102008)	0.00105 (12102008)	
3769171.7 0.00085 (16062006)	0.00078 (16062006)	0.00080 (16062006)	0.00081 (16062006)	0.00083 (16062006)	
3769146.7 0.00074 (16062006)	0.00068 (16062006)	0.00070 (16062006)	0.00071 (16062006)	0.00073 (16062006)	
3769121.7 0.00066 (16062006)	0.00062 (16062006)	0.00063 (16062006)	0.00064 (16062006)	0.00065 (16062006)	

3769096.7 0.00057 (16062006)	0.00058 (16062006)	0.00059 (16062006)	0.00059 (16062006)
0.00060 (16062006)			
3769071.7 0.00053 (16062006)	0.00054 (16062006)	0.00054 (16062006)	0.00054 (12100107)
0.00056 (12100107)			
3769046.7 0.00049 (16062006)	0.00049 (16062006)	0.00050 (12100107)	0.00052 (12100107)
0.00053 (12100107)			
3769021.7 0.00046 (16062006)	0.00047 (12100107)	0.00048 (12100107)	0.00050 (12100107)
0.00051 (12100107)			
3768996.7 0.00044 (12100107)	0.00045 (12100107)	0.00046 (12100107)	0.00047 (12100107)
0.00048 (12100107)			
3768971.7 0.00043 (12100107)	0.00044 (12100107)	0.00044 (12100107)	0.00045 (12100107)
0.00045 (12100107)			
3768946.7 0.00041 (12100107)	0.00042 (12100107)	0.00042 (12100107)	0.00043 (12100107)
0.00043 (12100107)			
3768921.7 0.00039 (12100107)	0.00040 (12100107)	0.00040 (12100107)	0.00040 (12100107)
0.00041 (15101407)			
3768896.7 0.00038 (12100107)	0.00038 (12100107)	0.00038 (12100107)	0.00038 (15101407)
0.00039 (15101407)			
3768871.7 0.00036 (12100107)	0.00036 (12100107)	0.00036 (15101407)	0.00037 (15101407)
0.00038 (15101407)			
3768846.7 0.00034 (12100107)	0.00034 (12100107)	0.00035 (15101407)	0.00036 (15101407)
0.00036 (15101407)			
3768821.7 0.00033 (12100107)	0.00033 (15101407)	0.00034 (15101407)	0.00035 (15101407)
0.00035 (16100807)			
3768796.7 0.00032 (15101407)	0.00033 (15101407)	0.00033 (15101407)	0.00033 (15101407)
0.00034 (12100207)			
3768771.7 0.00031 (15101407)	0.00032 (15101407)	0.00032 (15101407)	0.00033 (12100207)
0.00034 (12100207)			
3768746.7 0.00030 (15101407)	0.00030 (15101407)	0.00031 (12100207)	0.00032 (12100207)
0.00033 (12100207)			
3768721.7 0.00029 (15101407)	0.00030 (16100807)	0.00030 (12100207)	0.00031 (12100207)
0.00032 (12100207)			
3768696.7 0.00028 (16100807)	0.00029 (12100207)	0.00030 (12100207)	0.00030 (12100207)
0.00031 (12100207)			
3768671.7 0.00028 (12100207)	0.00028 (12100207)	0.00029 (12100207)	0.00030 (12100207)
0.00030 (12100207)			
3768646.7 0.00027 (12100207)	0.00028 (12100207)	0.00028 (12100207)	0.00029 (12100207)
0.00029 (12100207)			
3768621.7 0.00027 (12100207)	0.00027 (12100207)	0.00028 (12100207)	0.00028 (12100207)
0.00028 (12100207)			
3768596.7 0.00026 (12100207)	0.00026 (12100207)	0.00027 (12100207)	0.00027 (12100207)
0.00027 (12100207)			
3768571.7 0.00025 (12100207)	0.00026 (12100207)	0.00026 (12100207)	0.00026 (12100207)
0.00026 (11051306)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

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L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460646.04	460671.04	460696.04	460721.04	460746.04

3768546.7 | 0.00025 (12100207) 0.00025 (12100207) 0.00025 (12100207) 0.00025 (12100207)
0.00025 (11051306)
3768521.7 | 0.00024 (12100207) 0.00024 (12100207) 0.00024 (12100207) 0.00024 (11051306)
0.00024 (11051306)
3768496.7 | 0.00024 (12100207) 0.00024 (12100207) 0.00023 (12100207) 0.00024 (11051306)
0.00024 (13051306)
3768471.7 | 0.00023 (12100207) 0.00023 (12100207) 0.00023 (11051306) 0.00023 (11051306)
0.00023 (13051306)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460771.04	460796.04	460821.04	460846.04	460871.04

3770546.7 | 0.00057 (16062105) 0.00057 (16072824) 0.00058 (16072824) 0.00058 (15010418)
0.00059 (15082503)
3770521.7 | 0.00058 (15083102) 0.00058 (16062105) 0.00059 (16072824) 0.00059 (15010418)
0.00060 (15082503)
3770496.7 | 0.00059 (15083102) 0.00059 (16062105) 0.00060 (16072824) 0.00060 (16072824)
0.00060 (15082503)
3770471.7 | 0.00060 (15062502) 0.00060 (15083102) 0.00061 (16062105) 0.00062 (16072824)
0.00060 (15010418)

3770446.7 0.00060 (11081406) 0.00062 (16072824)	0.00060 (15083102)	0.00061 (16062105)	0.00062 (16072824)
3770421.7 0.00062 (16102718) 0.00064 (16072824)	0.00062 (11081406)	0.00063 (15083102)	0.00063 (16062105)
3770396.7 0.00062 (16102718) 0.00065 (16072824)	0.00062 (11081406)	0.00063 (15062502)	0.00064 (16062105)
3770371.7 0.00063 (12081005) 0.00065 (16062105)	0.00063 (16102718)	0.00064 (11081406)	0.00065 (15083102)
3770346.7 0.00064 (12081005) 0.00067 (16062105)	0.00065 (16102718)	0.00066 (16102718)	0.00066 (15062502)
3770321.7 0.00066 (15082522) 0.00068 (15083102)	0.00066 (12081005)	0.00067 (16102718)	0.00068 (11081406)
3770296.7 0.00066 (15082522) 0.00068 (15062502)	0.00066 (15082522)	0.00067 (16102718)	0.00068 (16102718)
3770271.7 0.00067 (15082522) 0.00071 (11081406)	0.00069 (15082522)	0.00069 (12081005)	0.00070 (16102718)
3770246.7 0.00069 (15082701) 0.00071 (16102718)	0.00069 (15082522)	0.00069 (15082522)	0.00070 (12081005)
3770221.7 0.00069 (15082701) 0.00072 (16102718)	0.00070 (15082701)	0.00071 (15082522)	0.00071 (15082522)
3770196.7 0.00069 (15102521) 0.00073 (12081005)	0.00071 (15082701)	0.00072 (15082522)	0.00074 (15082522)
3770171.7 0.00070 (16082302) 0.00074 (15082522)	0.00072 (15102521)	0.00074 (15082701)	0.00075 (15082522)
3770146.7 0.00070 (16072803) 0.00076 (15082522)	0.00071 (15102521)	0.00073 (15082701)	0.00074 (15082701)
3770121.7 0.00072 (16072803) 0.00078 (15082522)	0.00073 (16072803)	0.00075 (15102521)	0.00076 (15082701)
3770096.7 0.00074 (16102921) 0.00078 (15082701)	0.00074 (16072803)	0.00074 (16082302)	0.00076 (15102521)
3770071.7 0.00074 (15081422) 0.00078 (15102521)	0.00074 (16102921)	0.00075 (16072803)	0.00076 (16082302)
3770046.7 0.00075 (15081422) 0.00081 (16082302)	0.00076 (15081422)	0.00078 (16102921)	0.00079 (16072803)
3770021.7 0.00077 (15081422) 0.00083 (16072803)	0.00079 (15081422)	0.00079 (15081422)	0.00081 (16102921)
3769996.7 0.00078 (12090901) 0.00081 (16072803)	0.00079 (15081422)	0.00078 (15081422)	0.00079 (15081422)
3769971.7 0.00076 (13111517) 0.00084 (15081422)	0.00078 (15090824)	0.00080 (15081422)	0.00083 (15081422)
3769946.7 0.00078 (13090622) 0.00088 (15081422)	0.00080 (15090824)	0.00083 (15090824)	0.00085 (15081422)
3769921.7 0.00081 (13090622) 0.00080 (12081301)	0.00079 (11103022)	0.00076 (15090824)	0.00079 (15090824)
3769896.7 0.00080 (12091521) 0.00070 (12071906)	0.00075 (15051306)	0.00066 (15090824)	0.00068 (12071906)
3769871.7 0.00065 (15051306) 0.00073 (12071906)	0.00068 (15051306)	0.00069 (15051306)	0.00070 (15090824)
3769846.7 0.00066 (15051306) 0.00076 (15051306)	0.00069 (15051306)	0.00072 (15051306)	0.00074 (15051306)
3769821.7 0.00064 (16102323) 0.00077 (15051306)	0.00067 (15051306)	0.00071 (15051306)	0.00074 (15051306)
3769796.7 0.00065 (16111817) 0.00067 (15051306)	0.00058 (13012124)	0.00061 (15051419)	0.00063 (12111020)

3769771.7 0.00057 (13050506)	0.00060 (13012124)	0.00063 (13012124)	0.00065 (13012124)
0.00068 (11010624)			
3769746.7 0.00059 (15072003)	0.00061 (15072003)	0.00063 (15072003)	0.00066 (13012124)
0.00069 (13012124)			
3769721.7 0.00057 (12091601)	0.00059 (12091601)	0.00062 (15072003)	0.00065 (15072003)
0.00068 (15072003)			
3769696.7 0.00057 (12091601)	0.00060 (12091601)	0.00063 (12091601)	0.00066 (12091601)
0.00070 (12091601)			
3769671.7 0.00058 (12092322)	0.00060 (12092322)	0.00063 (12091601)	0.00067 (12091601)
0.00071 (12091601)			
3769646.7 0.00058 (12092322)	0.00061 (12092322)	0.00064 (12092322)	0.00068 (12092322)
0.00071 (12092322)			
3769621.7 0.00058 (12093021)	0.00061 (12093021)	0.00064 (12093021)	0.00068 (12093021)
0.00072 (12093021)			
3769596.7 0.00058 (15031421)	0.00060 (15031421)	0.00064 (15031421)	0.00067 (15031421)
0.00072 (12093021)			
3769571.7 0.00058 (11121916)	0.00061 (11121916)	0.00065 (11121916)	0.00069 (11121916)
0.00073 (11121916)			

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)				
(METERS)	460771.04	460796.04	460821.04	460846.04	460871.04

3769546.7 0.00059 (11121916)	0.00062 (11121916)	0.00065 (11121916)	0.00069 (11121916)
0.00074 (11121916)			

3769521.7 0.00058 (11121916)	0.00061 (11121916)	0.00064 (11121916)	0.00068 (11121916)
0.00072 (11121916)			

3769496.7 0.00057 (11121916)	0.00059 (11121916)	0.00062 (11121916)	0.00066 (11121916)
0.00069 (11121916)			

3769471.7 0.00055 (11121916)	0.00057 (15021408)	0.00060 (15021408)	0.00063 (15021408)
0.00068 (16102417)			

3769446.7 0.00054 (16102417)	0.00057 (16102417)	0.00061 (16102417)	0.00064 (16102417)
0.00069 (16102417)			

3769421.7 0.00055 (16102417)	0.00058 (16102417)	0.00061 (16102417)	0.00064 (16102417)
0.00068 (16102417)			

3769396.7 0.00055 (16102417) 0.00067 (11060606)	0.00057 (16102417)	0.00060 (11060606)	0.00063 (11060606)
3769371.7 0.00055 (11060606) 0.00066 (11060606)	0.00057 (11060606)	0.00060 (11060606)	0.00063 (11060606)
3769346.7 0.00056 (11060606) 0.00064 (12100121)	0.00058 (11060606)	0.00060 (11060606)	0.00062 (11060606)
3769321.7 0.00057 (11060606) 0.00066 (16062006)	0.00058 (11060606)	0.00060 (11060606)	0.00062 (12100121)
3769296.7 0.00065 (13071606) 0.00071 (13071606)	0.00067 (13071606)	0.00068 (13071606)	0.00069 (13071606)
3769271.7 0.00088 (13071606) 0.00092 (13071606)	0.00089 (13071606)	0.00090 (13071606)	0.00091 (13071606)
3769246.7 0.00115 (12091207) 0.00114 (12091207)	0.00115 (12091207)	0.00115 (12091207)	0.00115 (12091207)
3769221.7 0.00129 (12102008) 0.00118 (12091207)	0.00130 (12102008)	0.00122 (12091207)	0.00120 (12091207)
3769196.7 0.00104 (12102008) 0.00111 (16062006)	0.00105 (16062006)	0.00107 (16062006)	0.00109 (16062006)
3769171.7 0.00086 (16062006) 0.00090 (16062006)	0.00087 (16062006)	0.00089 (16062006)	0.00089 (16062006)
3769146.7 0.00075 (16062006) 0.00079 (12100107)	0.00076 (16062006)	0.00076 (16062006)	0.00077 (12100107)
3769121.7 0.00066 (16062006) 0.00072 (12100107)	0.00067 (12100107)	0.00069 (12100107)	0.00071 (12100107)
3769096.7 0.00061 (12100107) 0.00065 (12100107)	0.00063 (12100107)	0.00064 (12100107)	0.00065 (12100107)
3769071.7 0.00057 (12100107) 0.00060 (12100107)	0.00059 (12100107)	0.00060 (12100107)	0.00060 (12100107)
3769046.7 0.00054 (12100107) 0.00057 (15101407)	0.00055 (12100107)	0.00056 (12100107)	0.00056 (12100107)
3769021.7 0.00051 (12100107) 0.00054 (15101407)	0.00052 (12100107)	0.00052 (12100107)	0.00053 (15101407)
3768996.7 0.00048 (12100107) 0.00051 (15101407)	0.00049 (12100107)	0.00049 (15101407)	0.00050 (15101407)
3768971.7 0.00046 (12100107) 0.00049 (12100207)	0.00046 (15101407)	0.00047 (15101407)	0.00048 (15101407)
3768946.7 0.00043 (15101407) 0.00047 (12100207)	0.00044 (15101407)	0.00045 (15101407)	0.00046 (12100207)
3768921.7 0.00042 (15101407) 0.00045 (12100207)	0.00042 (15101407)	0.00043 (15101407)	0.00044 (12100207)
3768896.7 0.00040 (15101407) 0.00044 (12100207)	0.00041 (15101407)	0.00042 (12100207)	0.00043 (12100207)
3768871.7 0.00038 (15101407) 0.00042 (12100207)	0.00039 (12100207)	0.00040 (12100207)	0.00041 (12100207)
3768846.7 0.00037 (12100207) 0.00040 (12100207)	0.00038 (12100207)	0.00039 (12100207)	0.00040 (12100207)
3768821.7 0.00036 (12100207) 0.00038 (12100207)	0.00037 (12100207)	0.00038 (12100207)	0.00038 (12100207)
3768796.7 0.00035 (12100207) 0.00037 (12100207)	0.00036 (12100207)	0.00036 (12100207)	0.00037 (12100207)
3768771.7 0.00034 (12100207) 0.00035 (11051306)	0.00035 (12100207)	0.00035 (12100207)	0.00035 (12100207)
3768746.7 0.00033 (12100207) 0.00034 (11051306)	0.00034 (12100207)	0.00034 (12100207)	0.00034 (12100207)

3768721.7 | 0.00032 (12100207) 0.00032 (12100207) 0.00032 (12100207) 0.00032 (11051306)
0.00033 (13051306)
3768696.7 | 0.00031 (12100207) 0.00031 (12100207) 0.00031 (12100207) 0.00031 (11051306)
0.00032 (13051306)
3768671.7 | 0.00030 (12100207) 0.00030 (12100207) 0.00030 (11051306) 0.00030 (13051306)
0.00031 (13051306)
3768646.7 | 0.00029 (12100207) 0.00029 (11051306) 0.00029 (13051306) 0.00030 (13051306)
0.00030 (13051306)
3768621.7 | 0.00028 (12100207) 0.00028 (11051306) 0.00028 (13051306) 0.00029 (13051306)
0.00029 (13051306)
3768596.7 | 0.00027 (11051306) 0.00027 (13051306) 0.00028 (13051306) 0.00028 (13051306)
0.00028 (13051306)
3768571.7 | 0.00026 (11051306) 0.00026 (13051306) 0.00027 (13051306) 0.00027 (13051306)
0.00027 (13051306)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 460771.04 460796.04 460821.04 460846.04 460871.04

3768546.7 | 0.00025 (13051306) 0.00026 (13051306) 0.00026 (13051306) 0.00026 (13051306)
0.00026 (13051306)
3768521.7 | 0.00025 (13051306) 0.00025 (13051306) 0.00026 (13051306) 0.00026 (13051306)
0.00026 (13051306)
3768496.7 | 0.00024 (13051306) 0.00025 (13051306) 0.00025 (13051306) 0.00025 (13051306)
0.00025 (13051306)
3768471.7 | 0.00024 (13051306) 0.00024 (13051306) 0.00024 (13051306) 0.00024 (13051306)
0.00024 (16020908)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460896.04	460921.04	460946.04	460971.04	460996.04
3770546.7	0.00059 (13082423)	0.00059 (12080203)	0.00059 (12051006)	0.00060 (16083002)	
0.00060 (13090305)					
3770521.7	0.00060 (13082423)	0.00060 (12080203)	0.00060 (12051006)	0.00061 (16083002)	
0.00062 (13090305)					
3770496.7	0.00061 (15082503)	0.00061 (13082423)	0.00061 (12051006)	0.00062 (16083002)	
0.00063 (16083002)					
3770471.7	0.00061 (15082503)	0.00062 (13082423)	0.00062 (12080203)	0.00062 (12051006)	
0.00063 (16083002)					
3770446.7	0.00063 (15082503)	0.00063 (15082503)	0.00064 (13082423)	0.00064 (12051006)	
0.00065 (16083002)					
3770421.7	0.00064 (15010418)	0.00065 (15082503)	0.00066 (13082423)	0.00066 (12051006)	
0.00066 (16083002)					
3770396.7	0.00065 (16072824)	0.00065 (15082503)	0.00066 (13082423)	0.00066 (12080203)	
0.00067 (12051006)					
3770371.7	0.00066 (16072824)	0.00066 (15010418)	0.00067 (15082503)	0.00068 (13082423)	
0.00068 (12051006)					
3770346.7	0.00068 (16072824)	0.00068 (16072824)	0.00069 (15082503)	0.00070 (13082423)	
0.00070 (12051006)					
3770321.7	0.00069 (16062105)	0.00070 (16072824)	0.00071 (15082503)	0.00072 (15082503)	
0.00071 (13082423)					
3770296.7	0.00069 (16062105)	0.00071 (16072824)	0.00071 (16072824)	0.00072 (15082503)	
0.00072 (13082423)					
3770271.7	0.00071 (15083102)	0.00072 (16072824)	0.00073 (16072824)	0.00074 (15082503)	
0.00075 (15082503)					
3770246.7	0.00072 (11081406)	0.00073 (16062105)	0.00074 (16072824)	0.00074 (16072824)	
0.00075 (15082503)					
3770221.7	0.00073 (11081406)	0.00074 (15083102)	0.00075 (16072824)	0.00076 (16072824)	
0.00077 (15082503)					
3770196.7	0.00075 (16102718)	0.00075 (11081406)	0.00076 (15083102)	0.00078 (16072824)	
0.00078 (16072824)					
3770171.7	0.00074 (16102718)	0.00076 (16102718)	0.00076 (15083102)	0.00078 (16072824)	
0.00079 (16072824)					
3770146.7	0.00077 (15082522)	0.00078 (16102718)	0.00079 (11081406)	0.00080 (15083102)	
0.00082 (16072824)					
3770121.7	0.00080 (15082522)	0.00078 (12081005)	0.00079 (16102718)	0.00079 (11081406)	
0.00081 (16072824)					
3770096.7	0.00080 (15082522)	0.00080 (15082522)	0.00081 (16102718)	0.00082 (11081406)	
0.00083 (15083102)					

3770071.7 0.00081 (15082701)	0.00083 (15082522)	0.00084 (15082522)	0.00085 (16102718)
0.00086 (11081406)			
3770046.7 0.00083 (15082701)	0.00084 (15082522)	0.00086 (15082522)	0.00087 (16102718)
0.00088 (11081406)			
3770021.7 0.00084 (15102521)	0.00084 (15082701)	0.00085 (15082522)	0.00087 (15082522)
0.00088 (12081122)			
3769996.7 0.00083 (11070903)	0.00085 (13051321)	0.00088 (15082701)	0.00091 (15082522)
0.00092 (12081122)			
3769971.7 0.00086 (16072803)	0.00089 (11070903)	0.00091 (13051321)	0.00094 (15082701)
0.00097 (15082522)			
3769946.7 0.00079 (15060920)	0.00080 (11070903)	0.00082 (11070903)	0.00086 (16102717)
0.00088 (16102717)			
3769921.7 0.00079 (16092018)	0.00072 (16031621)	0.00074 (16102717)	0.00078 (16102717)
0.00080 (16102717)			
3769896.7 0.00072 (16092018)	0.00074 (16031621)	0.00077 (16031621)	0.00080 (16102717)
0.00084 (16102717)			
3769871.7 0.00075 (12071906)	0.00077 (16092018)	0.00080 (16031621)	0.00083 (16031621)
0.00086 (16102717)			
3769846.7 0.00076 (12071906)	0.00070 (12071906)	0.00073 (12071906)	0.00075 (12071906)
0.00078 (16031621)			
3769821.7 0.00068 (15051306)	0.00072 (12071906)	0.00076 (12071906)	0.00080 (12071906)
0.00082 (12071906)			
3769796.7 0.00071 (15051306)	0.00074 (15051306)	0.00079 (12071906)	0.00084 (12071906)
0.00088 (12071906)			
3769771.7 0.00070 (12111020)	0.00074 (15051306)	0.00079 (15051306)	0.00084 (12071906)
0.00090 (12071906)			
3769746.7 0.00071 (13012124)	0.00072 (12111020)	0.00077 (13092605)	0.00082 (11062406)
0.00093 (11062406)			
3769721.7 0.00071 (13012124)	0.00075 (13012124)	0.00080 (13012124)	0.00084 (12111020)
0.00093 (11062406)			
3769696.7 0.00074 (15072003)	0.00078 (15072003)	0.00082 (13012124)	0.00088 (13012124)
0.00094 (13012124)			
3769671.7 0.00075 (12091601)	0.00080 (12091601)	0.00085 (12091601)	0.00091 (15072003)
0.00098 (15072003)			
3769646.7 0.00076 (12092322)	0.00081 (12091601)	0.00087 (12091601)	0.00094 (12091601)
0.00102 (12091601)			
3769621.7 0.00077 (12092322)	0.00082 (12092322)	0.00088 (12092322)	0.00095 (12092322)
0.00104 (12092322)			
3769596.7 0.00077 (12093021)	0.00082 (12093021)	0.00089 (12093021)	0.00097 (12093021)
0.00106 (12093021)			
3769571.7 0.00078 (11121916)	0.00084 (11121916)	0.00091 (11121916)	0.00098 (11121916)
0.00107 (11121916)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	460896.04	460921.04	460946.04	460971.04	460996.04
3769546.7 0.00079 (11121916)	0.00079 (11121916)	0.00085 (11121916)	0.00091 (11121916)	0.00099 (11121916)	
0.00109 (11121916)					
3769521.7 0.00077 (11121916)	0.00077 (11121916)	0.00083 (11121916)	0.00089 (11121916)	0.00097 (11121916)	
0.00106 (11121916)					
3769496.7 0.00074 (11121916)	0.00074 (11121916)	0.00079 (11121916)	0.00085 (15021408)	0.00092 (16102417)	
0.00101 (16102417)					
3769471.7 0.00073 (16102417)	0.00073 (16102417)	0.00079 (16102417)	0.00086 (16102417)	0.00093 (16102417)	
0.00102 (16102417)					
3769446.7 0.00073 (16102417)	0.00073 (16102417)	0.00079 (16102417)	0.00084 (16102417)	0.00091 (16102417)	
0.00098 (16102417)					
3769421.7 0.00072 (16102417)	0.00072 (16102417)	0.00076 (11060606)	0.00082 (11060606)	0.00088 (11060606)	
0.00095 (11060606)					
3769396.7 0.00071 (11060606)	0.00071 (11060606)	0.00075 (11060606)	0.00079 (11060606)	0.00084 (12100121)	
0.00091 (16062006)					
3769371.7 0.00068 (11060606)	0.00068 (11060606)	0.00072 (12100121)	0.00077 (16062006)	0.00085 (16062006)	
0.00093 (16062006)					
3769346.7 0.00068 (16062006)	0.00068 (16062006)	0.00074 (16062006)	0.00080 (16062006)	0.00086 (16062006)	
0.00093 (16062006)					
3769321.7 0.00071 (16062006)	0.00071 (16062006)	0.00076 (16062006)	0.00081 (16062006)	0.00086 (16062006)	
0.00090 (16062006)					
3769296.7 0.00075 (16062006)	0.00075 (16062006)	0.00078 (16062006)	0.00082 (16062006)	0.00085 (16062006)	
0.00088 (16062006)					
3769271.7 0.00094 (13071606)	0.00094 (13071606)	0.00096 (13071606)	0.00098 (13071606)	0.00101 (13071606)	
0.00103 (13071606)					
3769246.7 0.00109 (12091207)	0.00109 (12091207)	0.00108 (12091207)	0.00106 (12091207)	0.00107 (12091207)	
0.00104 (12091207)					
3769221.7 0.00119 (12091207)	0.00119 (12091207)	0.00119 (12091207)	0.00119 (12091207)	0.00116 (12091207)	
0.00117 (12091207)					
3769196.7 0.00110 (16062006)	0.00110 (16062006)	0.00110 (16062006)	0.00113 (16072306)	0.00113 (16072306)	
0.00115 (15101407)					
3769171.7 0.00090 (16072306)	0.00090 (16072306)	0.00092 (16072306)	0.00094 (16072306)	0.00096 (15101407)	
0.00098 (15101407)					
3769146.7 0.00080 (12100107)	0.00080 (12100107)	0.00081 (12100107)	0.00083 (15101407)	0.00085 (15101407)	
0.00087 (15101407)					
3769121.7 0.00073 (12100107)	0.00073 (12100107)	0.00074 (15101407)	0.00076 (15101407)	0.00077 (15101407)	
0.00078 (12100207)					
3769096.7 0.00066 (15101407)	0.00066 (15101407)	0.00068 (15101407)	0.00069 (15101407)	0.00070 (15101407)	
0.00072 (12100207)					
3769071.7 0.00062 (15101407)	0.00062 (15101407)	0.00063 (15101407)	0.00064 (15101407)	0.00066 (12100207)	
0.00068 (12100207)					
3769046.7 0.00058 (15101407)	0.00058 (15101407)	0.00059 (15101407)	0.00061 (12100207)	0.00063 (12100207)	
0.00064 (12100207)					

3769021.7 0.00055 (15101407)	0.00056 (12100207)	0.00058 (12100207)	0.00059 (12100207)
0.00059 (12100207)			
3768996.7 0.00052 (12100207)	0.00054 (12100207)	0.00055 (12100207)	0.00055 (12100207)
0.00056 (12100207)			
3768971.7 0.00050 (12100207)	0.00051 (12100207)	0.00052 (12100207)	0.00052 (12100207)
0.00052 (13051306)			
3768946.7 0.00048 (12100207)	0.00049 (12100207)	0.00049 (12100207)	0.00049 (12100207)
0.00050 (13051306)			
3768921.7 0.00046 (12100207)	0.00047 (12100207)	0.00047 (12100207)	0.00047 (13051306)
0.00048 (13051306)			
3768896.7 0.00044 (12100207)	0.00044 (12100207)	0.00044 (12100207)	0.00045 (13051306)
0.00046 (13051306)			
3768871.7 0.00042 (12100207)	0.00042 (12100207)	0.00042 (13051306)	0.00043 (13051306)
0.00044 (13051306)			
3768846.7 0.00040 (12100207)	0.00040 (11051306)	0.00041 (13051306)	0.00042 (13051306)
0.00042 (13051306)			
3768821.7 0.00038 (12100207)	0.00039 (13051306)	0.00040 (13051306)	0.00040 (13051306)
0.00040 (13051306)			
3768796.7 0.00037 (11051306)	0.00038 (13051306)	0.00038 (13051306)	0.00038 (13051306)
0.00038 (13051306)			
3768771.7 0.00036 (13051306)	0.00036 (13051306)	0.00037 (13051306)	0.00037 (13051306)
0.00037 (16020908)			
3768746.7 0.00035 (13051306)	0.00035 (13051306)	0.00035 (13051306)	0.00035 (13051306)
0.00036 (16020908)			
3768721.7 0.00033 (13051306)	0.00034 (13051306)	0.00034 (13051306)	0.00034 (13051306)
0.00035 (16020908)			
3768696.7 0.00032 (13051306)	0.00033 (13051306)	0.00033 (13051306)	0.00033 (16020908)
0.00034 (16020908)			
3768671.7 0.00031 (13051306)	0.00032 (13051306)	0.00031 (13051306)	0.00032 (16020908)
0.00033 (16020908)			
3768646.7 0.00030 (13051306)	0.00030 (13051306)	0.00030 (16020908)	0.00031 (16020908)
0.00032 (16020908)			
3768621.7 0.00029 (13051306)	0.00029 (13051306)	0.00030 (16020908)	0.00030 (16020908)
0.00031 (16020908)			
3768596.7 0.00028 (13051306)	0.00028 (16020908)	0.00029 (16020908)	0.00029 (16020908)
0.00029 (16020908)			
3768571.7 0.00027 (13051306)	0.00027 (16020908)	0.00028 (16020908)	0.00028 (16020908)
0.00029 (16020908)			

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 *** 08/01/19
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	460896.04	460921.04	460946.04	460971.04	460996.04

3768546.7	0.00026 (13051306)	0.00027 (16020908)	0.00027 (16020908)	0.00028 (16020908)
0.00028 (16020908)				
3768521.7	0.00026 (16020908)	0.00026 (16020908)	0.00027 (16020908)	0.00027 (16020908)
0.00027 (16020908)				
3768496.7	0.00025 (16020908)	0.00025 (16020908)	0.00026 (16020908)	0.00026 (16020908)
0.00026 (16020908)				
3768471.7	0.00024 (16020908)	0.00025 (16020908)	0.00025 (16020908)	0.00025 (16020908)
0.00025 (16020908)				

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** ** ** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461021.04	461046.04	461071.04	461096.04	461121.04

3770546.7	0.00060 (15063020)	0.00061 (15063020)	0.00062 (13090422)	0.00062 (13090422)
0.00062 (13061801)				
3770521.7	0.00062 (15063020)	0.00062 (15063020)	0.00063 (13090422)	0.00063 (13090422)
0.00063 (13061801)				
3770496.7	0.00063 (13090305)	0.00064 (15063020)	0.00064 (13090422)	0.00065 (13090422)
0.00064 (13061801)				
3770471.7	0.00064 (13090305)	0.00065 (15063020)	0.00066 (13090422)	0.00066 (13090422)
0.00065 (13061801)				
3770446.7	0.00065 (13090305)	0.00066 (15063020)	0.00066 (15063020)	0.00067 (13090422)
0.00066 (13090422)				
3770421.7	0.00067 (13090305)	0.00067 (13090305)	0.00068 (15063020)	0.00069 (13090422)
0.00068 (13090422)				
3770396.7	0.00068 (16083002)	0.00068 (13090305)	0.00069 (15063020)	0.00069 (13090422)
0.00069 (13090422)				

3770371.7 0.00069 (16083002) 0.00071 (13090422)	0.00069 (13090305)	0.00070 (15063020)	0.00070 (13090422)
3770346.7 0.00070 (16083002) 0.00072 (13090422)	0.00071 (13090305)	0.00071 (15063020)	0.00072 (15063020)
3770321.7 0.00070 (12051006) 0.00073 (13090422)	0.00071 (16083002)	0.00072 (13090305)	0.00072 (15063020)
3770296.7 0.00073 (12051006) 0.00075 (13090422)	0.00073 (16083002)	0.00074 (13090305)	0.00075 (15063020)
3770271.7 0.00075 (12051006) 0.00075 (13090422)	0.00076 (16083002)	0.00077 (13090305)	0.00076 (15063020)
3770246.7 0.00076 (13082423) 0.00077 (15063020)	0.00076 (12051006)	0.00077 (16083002)	0.00077 (13090305)
3770221.7 0.00077 (13082423) 0.00080 (15063020)	0.00078 (12051006)	0.00079 (16083002)	0.00080 (13090305)
3770196.7 0.00079 (15082503) 0.00082 (15063020)	0.00080 (12051006)	0.00080 (16083002)	0.00081 (13090305)
3770171.7 0.00079 (15082503) 0.00082 (15063020)	0.00080 (13082423)	0.00081 (12051006)	0.00082 (16083002)
3770146.7 0.00082 (15082503) 0.00086 (13090305)	0.00083 (13092321)	0.00084 (12051006)	0.00085 (16083002)
3770121.7 0.00082 (16072824) 0.00089 (13090305)	0.00084 (11070706)	0.00086 (13082423)	0.00088 (12051006)
3770096.7 0.00085 (16072824) 0.00089 (13090305)	0.00086 (11070706)	0.00088 (11070706)	0.00089 (12051006)
3770071.7 0.00088 (16072824) 0.00092 (16083002)	0.00089 (11070706)	0.00091 (11070706)	0.00091 (12051006)
3770046.7 0.00089 (15083102) 0.00095 (12051006)	0.00091 (16072824)	0.00094 (11070706)	0.00095 (11070706)
3770021.7 0.00090 (13082901) 0.00097 (11070706)	0.00091 (15101121)	0.00096 (11070706)	0.00097 (11070706)
3769996.7 0.00094 (11081406) 0.00102 (11070706)	0.00096 (13082623)	0.00099 (11070706)	0.00102 (11070706)
3769971.7 0.00098 (12081122) 0.00108 (11070706)	0.00100 (13082901)	0.00102 (15101121)	0.00107 (11070706)
3769946.7 0.00089 (12081122) 0.00098 (11070706)	0.00090 (12081122)	0.00092 (13082623)	0.00095 (11070706)
3769921.7 0.00081 (16102717) 0.00089 (13112108)	0.00083 (12060206)	0.00085 (13112108)	0.00088 (13112108)
3769896.7 0.00086 (16102717) 0.00094 (13112108)	0.00087 (12060206)	0.00089 (12060206)	0.00092 (13112108)
3769871.7 0.00090 (16102717) 0.00088 (12060206)	0.00092 (16102717)	0.00093 (12060206)	0.00086 (12060206)
3769846.7 0.00081 (16031621) 0.00095 (12060206)	0.00082 (12022122)	0.00087 (12101801)	0.00092 (12060206)
3769821.7 0.00085 (16031621) 0.00102 (12060206)	0.00089 (16031621)	0.00092 (12101801)	0.00097 (12060206)
3769796.7 0.00089 (12071906) 0.00107 (12060206)	0.00092 (16031621)	0.00095 (16031621)	0.00100 (12101801)
3769771.7 0.00093 (11062406) 0.00112 (12060206)	0.00095 (12071906)	0.00099 (16031621)	0.00103 (12101801)
3769746.7 0.00101 (11062406) 0.00119 (12060206)	0.00108 (11062406)	0.00110 (11062406)	0.00112 (16031621)
3769721.7 0.00106 (11062406) 0.00130 (11062406)	0.00118 (11062406)	0.00127 (11062406)	0.00131 (11062406)

3769696.7 0.00105 (11062406)	0.00122 (11062406)	0.00138 (11062406)	0.00151 (11062406)
0.00159 (11062406)			
3769671.7 0.00105 (13012124)	0.00121 (11062406)	0.00144 (11062406)	0.00168 (11062406)
0.00189 (11062406)			
3769646.7 0.00111 (12091601)	0.00121 (15072003)	0.00142 (11062406)	0.00173 (11062406)
0.00208 (11062406)			
3769621.7 0.00114 (12091601)	0.00126 (12091601)	0.00141 (12091601)	0.00170 (11062406)
0.00213 (11062406)			
3769596.7 0.00116 (12093021)	0.00129 (12092322)	0.00144 (12092322)	0.00164 (12091601)
0.00212 (11062406)			
3769571.7 0.00118 (11121916)	0.00130 (11121916)	0.00146 (12093021)	0.00166 (12093021)
0.00199 (11062406)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD X-COORD (METERS)	461021.04	461046.04	461071.04	461096.04	461121.04
----------------------------	-----------	-----------	-----------	-----------	-----------

3769546.7 0.00120 (11121916)	0.00133 (11121916)	0.00149 (11121916)	0.00168 (11121916)
0.00190 (11121916)			
3769521.7 0.00117 (11121916)	0.00130 (11121916)	0.00146 (11121916)	0.00167 (11121916)
0.00200 (12102008)			
3769496.7 0.00113 (16102417)	0.00126 (16102417)	0.00142 (16102417)	0.00162 (16102417)
0.00193 (12102008)			
3769471.7 0.00112 (16102417)	0.00125 (16102417)	0.00139 (16102417)	0.00158 (16102417)
0.00189 (12102008)			
3769446.7 0.00107 (11060606)	0.00119 (11060606)	0.00133 (12102008)	0.00158 (12102008)
0.00193 (12102008)			
3769421.7 0.00102 (13120508)	0.00114 (12102008)	0.00130 (12102008)	0.00151 (12102008)
0.00177 (12102008)			
3769396.7 0.00102 (16062006)	0.00114 (16062006)	0.00127 (16062006)	0.00139 (16062006)
0.00153 (12100107)			
3769371.7 0.00102 (16062006)	0.00110 (16062006)	0.00118 (16062006)	0.00129 (12100107)
0.00139 (12100107)			
3769346.7 0.00099 (16062006)	0.00104 (16062006)	0.00112 (12100107)	0.00119 (12100107)
0.00129 (15101407)			

3769321.7 0.00094 (16062006) 0.00119 (15101407)	0.00100 (12100107)	0.00106 (12100107)	0.00114 (15101407)
3769296.7 0.00093 (16072306) 0.00112 (15101407)	0.00098 (16072306)	0.00104 (15101407)	0.00109 (15101407)
3769271.7 0.00105 (13071606) 0.00118 (13071606)	0.00108 (13071606)	0.00111 (13071606)	0.00115 (13071606)
3769246.7 0.00107 (12091207) 0.00106 (13071606)	0.00105 (12091207)	0.00103 (12091207)	0.00103 (13071606)
3769221.7 0.00110 (12091207) 0.00104 (12091207)	0.00109 (12091207)	0.00108 (12091207)	0.00106 (12091207)
3769196.7 0.00118 (15101407) 0.00146 (11061907)	0.00119 (15101407)	0.00130 (11061907)	0.00140 (11061907)
3769171.7 0.00100 (15101407) 0.00117 (11061907)	0.00100 (15101407)	0.00106 (11061907)	0.00113 (11061907)
3769146.7 0.00088 (12100207) 0.00099 (11061907)	0.00090 (12100207)	0.00091 (11061907)	0.00097 (11061907)
3769121.7 0.00080 (12100207) 0.00087 (11061907)	0.00082 (12100207)	0.00081 (12100207)	0.00085 (11061907)
3769096.7 0.00074 (12100207) 0.00079 (16020908)	0.00074 (12100207)	0.00075 (13051306)	0.00077 (13051306)
3769071.7 0.00069 (12100207) 0.00073 (16020908)	0.00069 (12100207)	0.00070 (13051306)	0.00071 (13051306)
3769046.7 0.00064 (12100207) 0.00068 (16020908)	0.00064 (13051306)	0.00066 (13051306)	0.00066 (16020908)
3769021.7 0.00059 (12100207) 0.00064 (16020908)	0.00061 (13051306)	0.00062 (13051306)	0.00063 (16020908)
3768996.7 0.00056 (13051306) 0.00061 (16020908)	0.00058 (13051306)	0.00058 (13051306)	0.00059 (16020908)
3768971.7 0.00054 (13051306) 0.00057 (16020908)	0.00055 (13051306)	0.00055 (16020908)	0.00056 (16020908)
3768946.7 0.00051 (13051306) 0.00054 (16020908)	0.00052 (13051306)	0.00052 (16020908)	0.00054 (16020908)
3768921.7 0.00049 (13051306) 0.00051 (16020908)	0.00049 (13051306)	0.00050 (16020908)	0.00051 (16020908)
3768896.7 0.00046 (13051306) 0.00049 (16020908)	0.00047 (16020908)	0.00048 (16020908)	0.00049 (16020908)
3768871.7 0.00044 (13051306) 0.00046 (16020908)	0.00045 (16020908)	0.00046 (16020908)	0.00046 (16020908)
3768846.7 0.00042 (13051306) 0.00044 (15012608)	0.00043 (16020908)	0.00044 (16020908)	0.00044 (16020908)
3768821.7 0.00041 (16020908) 0.00042 (15012608)	0.00042 (16020908)	0.00042 (16020908)	0.00042 (16020908)
3768796.7 0.00039 (16020908) 0.00041 (15012608)	0.00040 (16020908)	0.00040 (16020908)	0.00040 (16020908)
3768771.7 0.00038 (16020908) 0.00039 (15012608)	0.00038 (16020908)	0.00039 (16020908)	0.00038 (16020908)
3768746.7 0.00037 (16020908) 0.00038 (15012608)	0.00037 (16020908)	0.00037 (16020908)	0.00037 (15012608)
3768721.7 0.00035 (16020908) 0.00036 (15012608)	0.00036 (16020908)	0.00035 (16020908)	0.00036 (15012608)
3768696.7 0.00034 (16020908) 0.00035 (15012608)	0.00034 (16020908)	0.00034 (16020908)	0.00035 (15012608)
3768671.7 0.00033 (16020908) 0.00034 (15012608)	0.00033 (16020908)	0.00033 (15012608)	0.00033 (15012608)

3768646.7 | 0.00032 (16020908) 0.00032 (16020908) 0.00032 (15012608) 0.00032 (15012608)
0.00032 (15012608)
3768621.7 | 0.00031 (16020908) 0.00030 (16020908) 0.00031 (15012608) 0.00031 (15012608)
0.00031 (15012608)
3768596.7 | 0.00029 (16020908) 0.00029 (15012608) 0.00030 (15012608) 0.00030 (15012608)
0.00030 (15012608)
3768571.7 | 0.00028 (16020908) 0.00029 (15012608) 0.00029 (15012608) 0.00029 (15012608)
0.00029 (15012608)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461021.04	461046.04	461071.04	461096.04	461121.04

3768546.7 | 0.00027 (16020908) 0.00028 (15012608) 0.00028 (15012608) 0.00028 (15012608)
0.00028 (15012608)
3768521.7 | 0.00027 (15012608) 0.00027 (15012608) 0.00027 (15012608) 0.00027 (15012608)
0.00027 (15012608)
3768496.7 | 0.00026 (15012608) 0.00026 (15012608) 0.00026 (15012608) 0.00026 (15012608)
0.00026 (15012608)
3768471.7 | 0.00025 (15012608) 0.00026 (15012608) 0.00026 (15012608) 0.00026 (15012608)
0.00025 (16012617)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19

*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	461146.04	461171.04	461196.04	461221.04	461246.04
3770546.7 0.00062 (11090423)	0.00062 (13090923)	0.00062 (12082102)	0.00062 (15102423)	0.00062 (12092121)	
3770521.7 0.00063 (11090423)	0.00063 (13090923)	0.00063 (12082102)	0.00063 (15102423)	0.00063 (12092121)	
3770496.7 0.00064 (11090423)	0.00064 (13090923)	0.00064 (12082102)	0.00064 (15102423)	0.00065 (12092121)	
3770471.7 0.00065 (11090423)	0.00065 (13090923)	0.00066 (12082102)	0.00066 (15102423)	0.00066 (12092121)	
3770446.7 0.00066 (11090423)	0.00066 (13090923)	0.00066 (13090923)	0.00066 (12082102)	0.00067 (12092121)	
3770421.7 0.00067 (12092121)	0.00067 (13061801)	0.00068 (13090923)	0.00068 (12082102)	0.00068 (12092121)	
3770396.7 0.00069 (12092121)	0.00068 (13061801)	0.00069 (13090923)	0.00069 (12082102)	0.00069 (12092121)	
3770371.7 0.00071 (12092121)	0.00070 (13061801)	0.00070 (13090923)	0.00070 (12082102)	0.00070 (12092121)	
3770346.7 0.00072 (12092121)	0.00071 (13090422)	0.00072 (13090923)	0.00072 (12082102)	0.00072 (15102423)	
3770321.7 0.00073 (12092121)	0.00073 (13090422)	0.00072 (13090923)	0.00073 (12082102)	0.00073 (15102423)	
3770296.7 0.00075 (12092121)	0.00075 (13090422)	0.00074 (13090923)	0.00075 (12082102)	0.00075 (15102423)	
3770271.7 0.00076 (12092121)	0.00076 (13090422)	0.00075 (13061801)	0.00075 (13090923)	0.00075 (15102423)	
3770246.7 0.00078 (12092121)	0.00078 (13090422)	0.00077 (13090422)	0.00077 (13090923)	0.00077 (12082102)	
3770221.7 0.00079 (12092121)	0.00081 (13090422)	0.00080 (13090422)	0.00079 (13090923)	0.00078 (12082102)	
3770196.7 0.00080 (12092121)	0.00083 (13090422)	0.00082 (13090422)	0.00080 (13090923)	0.00080 (12082102)	
3770171.7 0.00083 (12092121)	0.00083 (13090422)	0.00083 (13090422)	0.00082 (13090923)	0.00083 (12082102)	
3770146.7 0.00086 (12092121)	0.00086 (15063020)	0.00087 (13090422)	0.00082 (13051006)	0.00085 (12082102)	
3770121.7 0.00086 (12092121)	0.00090 (15063020)	0.00091 (13090422)	0.00086 (13090422)	0.00086 (13012008)	
3770096.7 0.00089 (12092121)	0.00090 (15063020)	0.00091 (13090422)	0.00089 (13090422)	0.00089 (13012008)	
3770071.7 0.00091 (12092121)	0.00093 (15063020)	0.00094 (13090422)	0.00094 (13090422)	0.00093 (13012008)	
3770046.7 0.00093 (12081101)	0.00096 (13090305)	0.00096 (16062906)	0.00097 (13090422)	0.00096 (13051006)	
3770021.7 0.00096 (12081101)	0.00100 (13090305)	0.00098 (16062906)	0.00098 (15112908)	0.00097 (13051006)	

3769996.7 0.00101 (15090919)	0.00102 (16062906)	0.00103 (15112908)	0.00102 (15112908)
0.00101 (12081101)			
3769971.7 0.00106 (11070706)	0.00107 (15090919)	0.00094 (15090919)	0.00093 (15112908)
0.00093 (15060822)			
3769946.7 0.00099 (11070706)	0.00098 (15090919)	0.00085 (11092305)	0.00085 (15031520)
0.00086 (15031520)			
3769921.7 0.00089 (15092021)	0.00090 (15092021)	0.00090 (15090919)	0.00090 (15013122)
0.00092 (15031520)			
3769896.7 0.00094 (15092021)	0.00096 (15092021)	0.00095 (15092021)	0.00096 (15013122)
0.00097 (15031520)			
3769871.7 0.00089 (11082701)	0.00091 (15092021)	0.00093 (15092021)	0.00092 (15092021)
0.00092 (15013122)			
3769846.7 0.00096 (11082701)	0.00096 (15092021)	0.00100 (15092021)	0.00100 (15092021)
0.00099 (11092305)			
3769821.7 0.00104 (12060206)	0.00105 (11082701)	0.00105 (15092021)	0.00105 (15092021)
0.00104 (11092305)			
3769796.7 0.00111 (12060206)	0.00112 (11082701)	0.00111 (15092021)	0.00112 (15092021)
0.00112 (15031520)			
3769771.7 0.00118 (12060206)	0.00119 (12060206)	0.00122 (15092021)	0.00124 (15092021)
0.00123 (15031520)			
3769746.7 0.00129 (12060206)	0.00134 (12060206)	0.00135 (15092021)	0.00138 (15092021)
0.00136 (15031520)			
3769721.7 0.00140 (12060206)	0.00149 (12060206)	0.00151 (11082701)	0.00155 (15092021)
0.00153 (15031520)			
3769696.7 0.00160 (11062406)	0.00169 (12060206)	0.00174 (12060206)	0.00178 (15092021)
0.00176 (15031520)			
3769671.7 0.00203 (11062406)	0.00202 (11062406)	0.00206 (12060206)	0.00210 (15092021)
0.00207 (11082702)			
3769646.7 0.00247 (11062406)	0.00278 (11062406)	0.00280 (11062406)	0.00274 (11062406)
0.00280 (12061507)			
3769621.7 0.00270 (11062406)	0.00361 (11062406)	0.00454 (11062406)	0.00462 (12061507)
0.00457 (12061507)			
3769596.7 0.00274 (11062406)	0.00368 (11062406)	0.00546 (11062406)	0.00632 (12061507)
0.00602 (13061906)			
3769571.7 0.00281 (11062406)	0.00385 (11062406)	0.00647 (12102008)	0.00702 (12061507)
0.00565 (13061906)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	461146.04	461171.04	X-COORD (METERS) 461196.04	461221.04	461246.04
3769546.7 0.00265 (12102008)	0.00404 (11062406)	0.00591 (11062406)	0.00655 (12061507)		
0.00444 (13071606)					
3769521.7 0.00264 (12102008)	0.00389 (11062406)	0.00638 (11062406)	0.00654 (12061507)		
0.00444 (13071606)					
3769496.7 0.00239 (12102008)	0.00314 (12102008)	0.00650 (11062406)	0.00692 (13041307)		
0.00517 (13071606)					
3769471.7 0.00240 (12102008)	0.00338 (12102008)	0.00554 (11061907)	0.00581 (13041307)		
0.00592 (13071606)					
3769446.7 0.00249 (12102008)	0.00341 (12102008)	0.00531 (11061907)	0.00542 (16012717)		
0.00525 (13041207)					
3769421.7 0.00206 (12102008)	0.00263 (11061907)	0.00379 (11061907)	0.00367 (16012717)		
0.00339 (13041207)					
3769396.7 0.00169 (15101407)	0.00232 (11061907)	0.00273 (12042208)	0.00261 (16012717)		
0.00235 (16012717)					
3769371.7 0.00153 (11061907)	0.00197 (11061907)	0.00211 (12042208)	0.00203 (16012717)		
0.00189 (16012717)					
3769346.7 0.00143 (11061907)	0.00167 (11061907)	0.00170 (12042208)	0.00166 (16012717)		
0.00157 (16012717)					
3769321.7 0.00131 (11061907)	0.00144 (11061907)	0.00143 (11061907)	0.00141 (16012717)		
0.00137 (12112508)					
3769296.7 0.00120 (11061907)	0.00127 (11061907)	0.00128 (16020908)	0.00129 (16020908)		
0.00128 (12112508)					
3769271.7 0.00122 (13071606)	0.00126 (13071606)	0.00130 (13071606)	0.00133 (13071606)		
0.00137 (13071606)					
3769246.7 0.00109 (13071606)	0.00113 (13071606)	0.00116 (13071606)	0.00120 (13071606)		
0.00124 (13071606)					
3769221.7 0.00106 (13071606)	0.00109 (13071606)	0.00112 (13071606)	0.00115 (13071606)		
0.00118 (13071606)					
3769196.7 0.00148 (11061907)	0.00148 (11061907)	0.00146 (11061907)	0.00144 (16012717)		
0.00142 (16012717)					
3769171.7 0.00119 (11061907)	0.00118 (11061907)	0.00116 (16012717)	0.00115 (16012717)		
0.00113 (16012717)					
3769146.7 0.00100 (11061907)	0.00099 (16020908)	0.00098 (16020908)	0.00098 (16020908)		
0.00098 (16012617)					
3769121.7 0.00087 (16020908)	0.00089 (16020908)	0.00089 (16020908)	0.00089 (15012608)		
0.00090 (16012617)					
3769096.7 0.00081 (16020908)	0.00081 (16020908)	0.00081 (16020908)	0.00082 (15012608)		
0.00083 (16012617)					
3769071.7 0.00075 (16020908)	0.00075 (16020908)	0.00075 (15012608)	0.00076 (15012608)		
0.00077 (16012617)					
3769046.7 0.00069 (16020908)	0.00070 (16020908)	0.00070 (15012608)	0.00071 (15012608)		
0.00072 (16012617)					
3769021.7 0.00065 (16020908)	0.00065 (16020908)	0.00066 (15012608)	0.00066 (15012608)		
0.00068 (16012617)					
3768996.7 0.00061 (16020908)	0.00061 (15012608)	0.00062 (15012608)	0.00063 (16012617)		
0.00064 (16012617)					
3768971.7 0.00058 (16020908)	0.00058 (15012608)	0.00058 (15012608)	0.00059 (16012617)		
0.00060 (16012617)					

3768946.7 0.00054 (16020908)	0.00055 (15012608)	0.00055 (15012608)	0.00056 (16012617)
0.00057 (16012617)			
3768921.7 0.00051 (15012608)	0.00052 (15012608)	0.00053 (15012608)	0.00053 (16012617)
0.00054 (16012617)			
3768896.7 0.00049 (15012608)	0.00050 (15012608)	0.00050 (15012608)	0.00051 (16012617)
0.00052 (16012617)			
3768871.7 0.00047 (15012608)	0.00047 (15012608)	0.00047 (15012608)	0.00048 (16012617)
0.00049 (16012617)			
3768846.7 0.00045 (15012608)	0.00045 (15012608)	0.00045 (16012617)	0.00046 (16012617)
0.00047 (16012617)			
3768821.7 0.00043 (15012608)	0.00043 (15012608)	0.00043 (16012617)	0.00044 (16012617)
0.00044 (16012617)			
3768796.7 0.00041 (15012608)	0.00041 (15012608)	0.00042 (16012617)	0.00042 (16012617)
0.00043 (16012617)			
3768771.7 0.00039 (15012608)	0.00039 (15012608)	0.00040 (16012617)	0.00041 (16012617)
0.00041 (16012617)			
3768746.7 0.00038 (15012608)	0.00038 (15012608)	0.00039 (16012617)	0.00039 (16012617)
0.00039 (16012617)			
3768721.7 0.00036 (15012608)	0.00036 (16012617)	0.00037 (16012617)	0.00037 (16012617)
0.00037 (16012617)			
3768696.7 0.00035 (15012608)	0.00035 (16012617)	0.00036 (16012617)	0.00036 (16012617)
0.00036 (16012617)			
3768671.7 0.00033 (15012608)	0.00034 (16012617)	0.00034 (16012617)	0.00035 (16012617)
0.00035 (16012617)			
3768646.7 0.00032 (15012608)	0.00033 (16012617)	0.00033 (16012617)	0.00033 (16012617)
0.00033 (16012617)			
3768621.7 0.00031 (15012608)	0.00032 (16012617)	0.00032 (16012617)	0.00032 (16012617)
0.00032 (16012617)			
3768596.7 0.00030 (16012617)	0.00031 (16012617)	0.00031 (16012617)	0.00031 (16012617)
0.00031 (16012617)			
3768571.7 0.00029 (16012617)	0.00030 (16012617)	0.00030 (16012617)	0.00030 (16012617)
0.00030 (16012617)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461146.04	461171.04	461196.04	461221.04	461246.04

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3768546.7 | 0.00028 (16012617) 0.00029 (16012617) 0.00029 (16012617) 0.00029 (16012617)
0.00029 (16012617)
3768521.7 | 0.00027 (16012617) 0.00028 (16012617) 0.00028 (16012617) 0.00028 (16012617)
0.00028 (16012617)
3768496.7 | 0.00027 (16012617) 0.00027 (16012617) 0.00027 (16012617) 0.00027 (16012617)
0.00027 (16012617)
3768471.7 | 0.00026 (16012617) 0.00026 (16012617) 0.00026 (16012617) 0.00026 (16012617)
0.00026 (16012617)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

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*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

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** CONC OF PM_10 IN MICROGRAMS/M**3 **

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Y-COORD | X-COORD (METERS)
(METERS) | 461271.04 461296.04 461321.04 461346.04 461371.04
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3770546.7 | 0.00062 (11082623) 0.00061 (11082623) 0.00061 (16071501) 0.00061 (12091321)
0.00060 (12091321)
3770521.7 | 0.00063 (11082623) 0.00063 (11082623) 0.00061 (16071501) 0.00062 (12091321)
0.00060 (12091321)
3770496.7 | 0.00065 (11082623) 0.00064 (11082623) 0.00062 (16071501) 0.00063 (12091321)
0.00062 (15111919)
3770471.7 | 0.00065 (11082623) 0.00065 (11082623) 0.00064 (16071501) 0.00064 (12091321)
0.00063 (15111919)
3770446.7 | 0.00067 (11082623) 0.00067 (11082623) 0.00066 (16071501) 0.00066 (12091321)
0.00064 (15111919)
3770421.7 | 0.00067 (11082623) 0.00067 (11082623) 0.00066 (12091321) 0.00067 (12091321)
0.00065 (15111919)
3770396.7 | 0.00069 (11082623) 0.00069 (11082623) 0.00068 (12091321) 0.00068 (12091321)
0.00066 (15111919)
3770371.7 | 0.00071 (11082623) 0.00070 (11082623) 0.00069 (12091321) 0.00069 (12091321)
0.00067 (12071204)
3770346.7 | 0.00072 (11082623) 0.00071 (11082623) 0.00070 (12091321) 0.00070 (12091321)
0.00069 (12071204)
3770321.7 | 0.00073 (11082623) 0.00073 (11082623) 0.00072 (12091321) 0.00072 (12091321)
0.00071 (12071204)

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3770296.7 0.00075 (11082623) 0.00071 (12071204)	0.00075 (11082623)	0.00072 (12091321)	0.00072 (12091321)
3770271.7 0.00076 (11082623) 0.00073 (12081123)	0.00076 (11082623)	0.00074 (12091321)	0.00075 (12091321)
3770246.7 0.00078 (11082623) 0.00076 (12081123)	0.00078 (11082623)	0.00077 (12091321)	0.00077 (12091321)
3770221.7 0.00079 (15101507) 0.00077 (12081123)	0.00079 (11082623)	0.00078 (12091321)	0.00078 (12091321)
3770196.7 0.00080 (15101507) 0.00078 (12081123)	0.00080 (11082623)	0.00079 (12091321)	0.00079 (12091321)
3770171.7 0.00083 (15101507) 0.00081 (12081123)	0.00083 (11082623)	0.00082 (12091321)	0.00082 (12091321)
3770146.7 0.00087 (15101507) 0.00082 (12081123)	0.00087 (11082623)	0.00086 (12091321)	0.00085 (12091321)
3770121.7 0.00087 (15101507) 0.00084 (12081123)	0.00087 (11082623)	0.00086 (12091321)	0.00085 (12091321)
3770096.7 0.00090 (15101507) 0.00087 (12081123)	0.00090 (11082623)	0.00088 (12091321)	0.00088 (12091321)
3770071.7 0.00092 (15101507) 0.00089 (12081123)	0.00091 (11082623)	0.00090 (12091321)	0.00089 (12091321)
3770046.7 0.00093 (15101507) 0.00090 (12081123)	0.00092 (11082623)	0.00091 (16063006)	0.00091 (12071220)
3770021.7 0.00097 (15101507) 0.00094 (11070701)	0.00097 (11082623)	0.00096 (16063006)	0.00095 (12071220)
3769996.7 0.00102 (15101507) 0.00089 (12071220)	0.00102 (15101507)	0.00100 (16063006)	0.00100 (12071220)
3769971.7 0.00093 (12081101) 0.00092 (12071220)	0.00093 (12081101)	0.00093 (12071302)	0.00093 (12071220)
3769946.7 0.00086 (11082702) 0.00085 (12022508)	0.00085 (11082702)	0.00085 (16111818)	0.00084 (13060406)
3769921.7 0.00091 (11082702) 0.00090 (12022508)	0.00090 (11082702)	0.00089 (16111818)	0.00088 (13060406)
3769896.7 0.00096 (11082702) 0.00085 (13060406)	0.00086 (11082702)	0.00085 (11082702)	0.00084 (16111818)
3769871.7 0.00093 (15031520) 0.00091 (13060406)	0.00093 (11082702)	0.00091 (11082702)	0.00090 (16111818)
3769846.7 0.00100 (15031520) 0.00097 (13060406)	0.00100 (11082702)	0.00098 (11082702)	0.00097 (16111818)
3769821.7 0.00105 (15031520) 0.00102 (13060406)	0.00105 (11082702)	0.00102 (11082702)	0.00103 (13060406)
3769796.7 0.00112 (15031520) 0.00109 (12053106)	0.00112 (11082702)	0.00111 (13060406)	0.00112 (13060406)
3769771.7 0.00124 (15031520) 0.00121 (12053106)	0.00122 (11082702)	0.00123 (13060406)	0.00122 (13060406)
3769746.7 0.00137 (15031520) 0.00134 (12053106)	0.00135 (11082702)	0.00136 (13060406)	0.00135 (13060406)
3769721.7 0.00153 (11082702) 0.00149 (12053106)	0.00152 (13060406)	0.00152 (13060406)	0.00151 (13060406)
3769696.7 0.00173 (12022508) 0.00168 (12053106)	0.00173 (12022508)	0.00170 (13060406)	0.00170 (13060406)
3769671.7 0.00208 (12022508) 0.00207 (11061607)	0.00203 (12022508)	0.00199 (12022508)	0.00198 (12022508)
3769646.7 0.00277 (11062406) 0.00303 (11061607)	0.00274 (11062406)	0.00296 (11061607)	0.00301 (11061607)

3769621.7 | 0.00491 (11061607) 0.00506 (11061607) 0.00518 (13061906) 0.00524 (13061906)
0.00508 (13061906)
3769596.7 | 0.00632 (12091207) 0.00671 (12091207) 0.00684 (12091207) 0.00715 (12091207)
0.00720 (12091207)
3769571.7 | 0.00493 (13061906) 0.00460 (13061906) 0.00443 (13061906) 0.00435 (13061906)
0.00455 (13061906)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461271.04 461296.04 461321.04 461346.04 461371.04

3769546.7 | 0.00372 (13071606) 0.00346 (13071606) 0.00334 (13071606) 0.00329 (13071606)
0.00340 (13071606)
3769521.7 | 0.00371 (13071606) 0.00346 (13071606) 0.00334 (13071606) 0.00328 (13071606)
0.00337 (13071606)
3769496.7 | 0.00465 (13061906) 0.00450 (13061906) 0.00442 (13061906) 0.00436 (13061906)
0.00441 (13061906)
3769471.7 | 0.00575 (13071606) 0.00593 (12091207) 0.00679 (12091207) 0.00675 (12091207)
0.00660 (12091207)
3769446.7 | 0.00490 (13041307) 0.00530 (12053006) 0.00546 (12053006) 0.00553 (12053006)
0.00552 (12053006)
3769421.7 | 0.00331 (13041207) 0.00310 (11061907) 0.00313 (11061907) 0.00322 (11061907)
0.00354 (11061907)
3769396.7 | 0.00241 (13041207) 0.00235 (13041207) 0.00232 (11061907) 0.00238 (11061907)
0.00263 (13071606)
3769371.7 | 0.00182 (16091207) 0.00185 (13041207) 0.00182 (11061907) 0.00195 (13071606)
0.00227 (13071606)
3769346.7 | 0.00156 (16091207) 0.00159 (16091207) 0.00159 (16091207) 0.00173 (13071606)
0.00207 (13071606)
3769321.7 | 0.00139 (12021808) 0.00143 (16091207) 0.00146 (13071606) 0.00162 (13071606)
0.00197 (13071606)
3769296.7 | 0.00130 (12021808) 0.00135 (13071606) 0.00143 (13071606) 0.00158 (13071606)
0.00193 (13071606)
3769271.7 | 0.00142 (13071606) 0.00147 (13071606) 0.00154 (13071606) 0.00167 (13071606)
0.00198 (13071606)

3769246.7 0.00151 (13071606) 0.00193 (13071606)	0.00155 (13071606)	0.00161 (13071606)	0.00171 (13071606)
3769221.7 0.00122 (13071606) 0.00169 (13041307)	0.00150 (13071606)	0.00152 (13071606)	0.00159 (13071606)
3769196.7 0.00139 (16012717) 0.00172 (12042208)	0.00139 (16012717)	0.00141 (16012717)	0.00151 (16012717)
3769171.7 0.00112 (16012717) 0.00128 (16091207)	0.00112 (12021808)	0.00115 (16012717)	0.00121 (16012717)
3769146.7 0.00100 (16012617) 0.00113 (16091207)	0.00102 (16012617)	0.00103 (16012617)	0.00107 (15120708)
3769121.7 0.00092 (16012617) 0.00100 (16091207)	0.00093 (16012617)	0.00093 (16012617)	0.00097 (15120708)
3769096.7 0.00084 (16012617) 0.00091 (15120708)	0.00085 (16012617)	0.00086 (15120708)	0.00089 (15120708)
3769071.7 0.00079 (16012617) 0.00084 (15120708)	0.00079 (16012617)	0.00080 (15120708)	0.00083 (15120708)
3769046.7 0.00074 (16012617) 0.00077 (15120708)	0.00074 (16012617)	0.00075 (15120708)	0.00076 (15120708)
3769021.7 0.00069 (16012617) 0.00072 (15120708)	0.00069 (16012617)	0.00070 (15120708)	0.00071 (15120708)
3768996.7 0.00065 (16012617) 0.00067 (15120708)	0.00065 (16012617)	0.00065 (15120708)	0.00067 (15120708)
3768971.7 0.00061 (16012617) 0.00063 (15120708)	0.00061 (16012617)	0.00061 (15120708)	0.00063 (15120708)
3768946.7 0.00058 (16012617) 0.00059 (15120708)	0.00057 (16012617)	0.00058 (15120708)	0.00059 (15120708)
3768921.7 0.00054 (16012617) 0.00056 (15120708)	0.00054 (16012617)	0.00055 (15120708)	0.00056 (15120708)
3768896.7 0.00052 (16012617) 0.00053 (15120708)	0.00051 (16012617)	0.00052 (15120708)	0.00053 (15120708)
3768871.7 0.00049 (16012617) 0.00050 (15120708)	0.00048 (16012617)	0.00049 (15120708)	0.00050 (15120708)
3768846.7 0.00047 (16012617) 0.00047 (15120708)	0.00046 (16012617)	0.00047 (15120708)	0.00047 (15120708)
3768821.7 0.00044 (16012617) 0.00045 (15120708)	0.00043 (16012617)	0.00045 (15120708)	0.00045 (15120708)
3768796.7 0.00042 (16012617) 0.00043 (15120708)	0.00041 (16012617)	0.00043 (15120708)	0.00043 (15120708)
3768771.7 0.00040 (16012617) 0.00041 (15120708)	0.00039 (15120708)	0.00041 (15120708)	0.00041 (15120708)
3768746.7 0.00039 (16012617) 0.00040 (15120708)	0.00038 (15120708)	0.00039 (15120708)	0.00039 (15120708)
3768721.7 0.00037 (16012617) 0.00038 (15120708)	0.00036 (15120708)	0.00037 (15120708)	0.00038 (15120708)
3768696.7 0.00035 (16012617) 0.00036 (15120708)	0.00035 (15120708)	0.00036 (15120708)	0.00036 (15120708)
3768671.7 0.00034 (16012617) 0.00035 (15120708)	0.00034 (15120708)	0.00034 (15120708)	0.00035 (15120708)
3768646.7 0.00033 (16012617) 0.00034 (15120708)	0.00032 (15120708)	0.00033 (15120708)	0.00034 (15120708)
3768621.7 0.00031 (16012617) 0.00033 (15120708)	0.00031 (15120708)	0.00032 (15120708)	0.00032 (15120708)
3768596.7 0.00030 (16012617) 0.00031 (15120708)	0.00030 (15120708)	0.00031 (15120708)	0.00031 (15120708)

3768571.7 | 0.00029 (16012617) 0.00029 (15120708) 0.00030 (15120708) 0.00030 (15120708)
0.00030 (15120708)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461271.04	461296.04	461321.04	461346.04	461371.04

3768546.7 | 0.00028 (16012617) 0.00028 (15120708) 0.00029 (15120708) 0.00029 (15120708)
0.00029 (15120708)
3768521.7 | 0.00027 (16012617) 0.00027 (15120708) 0.00028 (15120708) 0.00028 (15120708)
0.00028 (15120708)
3768496.7 | 0.00026 (16012617) 0.00026 (15120708) 0.00027 (15120708) 0.00027 (15120708)
0.00027 (15120708)
3768471.7 | 0.00026 (16012617) 0.00026 (15120708) 0.00026 (15120708) 0.00026 (15120708)
0.00027 (15120708)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	461396.04	461421.04	X-COORD (METERS) 461446.04	461471.04	461496.04
3770546.7 0.00059 (12081123)	0.00059 (12081123)	0.00059 (12081123)	0.00058 (12081524)	0.00058 (16092019)	
0.00058 (12080824)					
3770521.7 0.00060 (12081123)	0.00060 (12081123)	0.00060 (12081123)	0.00060 (12081524)	0.00060 (16092019)	
0.00059 (12080824)					
3770496.7 0.00062 (12081123)	0.00062 (12081123)	0.00062 (12081123)	0.00061 (12081524)	0.00061 (16092019)	
0.00060 (12080824)					
3770471.7 0.00063 (12081123)	0.00063 (12081123)	0.00063 (12081123)	0.00061 (16092019)	0.00061 (16092019)	
0.00060 (12080824)					
3770446.7 0.00064 (12081123)	0.00063 (12081123)	0.00063 (16092019)	0.00063 (16092019)	0.00063 (12080824)	
0.00062 (12080824)					
3770421.7 0.00065 (12081123)	0.00065 (12081123)	0.00065 (16092019)	0.00065 (16092019)	0.00064 (12080824)	
0.00062 (15082606)					
3770396.7 0.00066 (12081123)	0.00065 (12081123)	0.00065 (16092019)	0.00065 (16092019)	0.00065 (12080824)	
0.00063 (15082606)					
3770371.7 0.00067 (12081123)	0.00067 (12081524)	0.00066 (16092019)	0.00066 (16092019)	0.00066 (12080824)	
0.00065 (15082606)					
3770346.7 0.00069 (12081123)	0.00068 (12081524)	0.00068 (16092019)	0.00068 (16092019)	0.00067 (12080824)	
0.00066 (15082606)					
3770321.7 0.00071 (12081123)	0.00069 (12081524)	0.00068 (16092019)	0.00068 (16092019)	0.00067 (12080824)	
0.00067 (12081702)					
3770296.7 0.00071 (12081123)	0.00070 (12081524)	0.00070 (12080824)	0.00070 (12080824)	0.00069 (15082606)	
0.00069 (12081702)					
3770271.7 0.00074 (12081123)	0.00073 (16092019)	0.00072 (12080824)	0.00072 (12080824)	0.00072 (15082606)	
0.00069 (12081702)					
3770246.7 0.00075 (12081123)	0.00073 (16092019)	0.00073 (12080824)	0.00073 (12080824)	0.00072 (15082606)	
0.00071 (12081702)					
3770221.7 0.00076 (12081123)	0.00075 (16092019)	0.00074 (12080824)	0.00074 (12080824)	0.00073 (15082606)	
0.00073 (12081702)					
3770196.7 0.00078 (12081123)	0.00077 (16092019)	0.00075 (12080824)	0.00075 (12080824)	0.00075 (12081702)	
0.00074 (12081702)					
3770171.7 0.00080 (12081123)	0.00078 (16092019)	0.00075 (15082606)	0.00075 (15082606)	0.00075 (12081702)	
0.00074 (12081702)					
3770146.7 0.00080 (12081123)	0.00079 (12080824)	0.00078 (15082606)	0.00078 (15082606)	0.00078 (12081702)	
0.00076 (13090423)					
3770121.7 0.00083 (12081123)	0.00082 (12080824)	0.00081 (15082606)	0.00081 (15082606)	0.00081 (12081702)	
0.00076 (13090423)					
3770096.7 0.00086 (16092019)	0.00085 (12080824)	0.00081 (11090520)	0.00081 (11090520)	0.00080 (12081702)	
0.00078 (12091320)					
3770071.7 0.00087 (16092019)	0.00086 (11090520)	0.00083 (11090520)	0.00083 (11090520)	0.00082 (13072602)	
0.00082 (12091320)					
3770046.7 0.00089 (13081902)	0.00089 (11090520)	0.00087 (12081702)	0.00087 (12081702)	0.00086 (12091320)	
0.00083 (12091320)					
3770021.7 0.00092 (13081902)	0.00092 (11090520)	0.00090 (11082620)	0.00090 (11082620)	0.00089 (12091320)	
0.00079 (12091320)					
3769996.7 0.00077 (12022508)	0.00075 (12022508)	0.00072 (12022508)	0.00072 (12022508)	0.00071 (12053106)	
0.00070 (12081621)					
3769971.7 0.00081 (12022508)	0.00079 (12022508)	0.00076 (12053106)	0.00076 (12053106)	0.00075 (12053106)	
0.00074 (12081621)					
3769946.7 0.00085 (12022508)	0.00083 (12022508)	0.00080 (12053106)	0.00080 (12053106)	0.00078 (12053106)	
0.00076 (11090519)					

3769921.7 0.00089 (12022508)	0.00086 (12022508)	0.00084 (12053106)	0.00074 (12053106)
0.00071 (12053106)			
3769896.7 0.00083 (13060406)	0.00081 (12022508)	0.00080 (12053106)	0.00078 (12053106)
0.00074 (12061506)			
3769871.7 0.00089 (13060406)	0.00086 (12053106)	0.00084 (12053106)	0.00081 (12053106)
0.00077 (11090519)			
3769846.7 0.00093 (13060406)	0.00090 (12053106)	0.00086 (12053106)	0.00081 (11090519)
0.00079 (15081320)			
3769821.7 0.00100 (12053106)	0.00097 (12053106)	0.00092 (12053106)	0.00087 (15081320)
0.00086 (13020817)			
3769796.7 0.00108 (12053106)	0.00104 (12053106)	0.00097 (12053106)	0.00095 (13020817)
0.00093 (13020817)			
3769771.7 0.00119 (12053106)	0.00113 (12053106)	0.00107 (15081320)	0.00105 (13020817)
0.00101 (12040118)			
3769746.7 0.00131 (12053106)	0.00123 (12053106)	0.00118 (13020817)	0.00114 (13020817)
0.00109 (12040118)			
3769721.7 0.00145 (12053106)	0.00136 (15081320)	0.00132 (13020817)	0.00129 (11061607)
0.00126 (11061607)			
3769696.7 0.00164 (12053106)	0.00162 (11061607)	0.00163 (11061607)	0.00157 (11061607)
0.00143 (11061607)			
3769671.7 0.00212 (11061607)	0.00212 (11061607)	0.00202 (11061607)	0.00185 (12061206)
0.00169 (12061206)			
3769646.7 0.00301 (11061607)	0.00286 (11061607)	0.00264 (12061206)	0.00225 (12061206)
0.00185 (12061206)			
3769621.7 0.00499 (12061206)	0.00423 (12061206)	0.00319 (12061206)	0.00228 (12061206)
0.00173 (12061206)			
3769596.7 0.00716 (12091207)	0.00633 (12091207)	0.00399 (12091207)	0.00270 (12091207)
0.00200 (12091207)			
3769571.7 0.00514 (13061906)	0.00594 (12053006)	0.00376 (13062206)	0.00248 (13062206)
0.00180 (12091207)			

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19
 *** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04

3769546.7 0.00384 (13061906) 0.00173 (13062206)	0.00374 (13061906)	0.00304 (12053006)	0.00210 (13062206)
3769521.7 0.00391 (13061906) 0.00168 (12061206)	0.00379 (13061906)	0.00284 (12061206)	0.00222 (12061206)
3769496.7 0.00469 (13061906) 0.00172 (12091207)	0.00434 (12061206)	0.00325 (12061206)	0.00220 (15102517)
3769471.7 0.00646 (13061906) 0.00217 (12091207)	0.00570 (12091207)	0.00409 (12091207)	0.00288 (12091207)
3769446.7 0.00625 (13071606) 0.00208 (13062206)	0.00694 (13062206)	0.00433 (13062206)	0.00286 (13062206)
3769421.7 0.00398 (13041307) 0.00202 (13062206)	0.00477 (12053006)	0.00382 (12053006)	0.00256 (12053006)
3769396.7 0.00324 (13071606) 0.00201 (12053006)	0.00340 (12053006)	0.00306 (12053006)	0.00254 (12053006)
3769371.7 0.00294 (13071606) 0.00189 (12053006)	0.00306 (13041207)	0.00242 (12053006)	0.00214 (12053006)
3769346.7 0.00279 (13071606) 0.00161 (12053006)	0.00293 (13041207)	0.00196 (12053006)	0.00173 (12053006)
3769321.7 0.00270 (13071606) 0.00138 (16020408)	0.00278 (13041207)	0.00185 (13020308)	0.00155 (13020308)
3769296.7 0.00265 (13071606) 0.00132 (13020308)	0.00270 (13041207)	0.00180 (12052006)	0.00152 (13020308)
3769271.7 0.00268 (13071606) 0.00138 (13071606)	0.00268 (13071606)	0.00181 (13071606)	0.00152 (13071606)
3769246.7 0.00254 (12042208) 0.00146 (12091207)	0.00253 (13041207)	0.00183 (12091207)	0.00157 (12091207)
3769221.7 0.00188 (12042208) 0.00136 (13062206)	0.00221 (13041207)	0.00162 (13041207)	0.00143 (12052006)
3769196.7 0.00166 (16091207) 0.00146 (12052006)	0.00200 (13041207)	0.00190 (13041207)	0.00163 (13041207)
3769171.7 0.00138 (16091207) 0.00127 (12052006)	0.00145 (13041207)	0.00148 (13041207)	0.00135 (13041207)
3769146.7 0.00118 (16091207) 0.00112 (12052006)	0.00117 (16091207)	0.00120 (13041207)	0.00116 (12121716)
3769121.7 0.00104 (16091207) 0.00101 (12121716)	0.00103 (16091207)	0.00103 (12041107)	0.00103 (13091807)
3769096.7 0.00094 (16091207) 0.00091 (12121716)	0.00093 (16091207)	0.00092 (12041107)	0.00093 (13091807)
3769071.7 0.00085 (16091207) 0.00083 (12121716)	0.00084 (16091207)	0.00083 (12041107)	0.00084 (12041107)
3769046.7 0.00078 (16091207) 0.00076 (13091807)	0.00077 (16091207)	0.00075 (12041107)	0.00077 (12041107)
3769021.7 0.00072 (16091207) 0.00070 (12041107)	0.00072 (16091207)	0.00069 (11120608)	0.00070 (12041107)
3768996.7 0.00067 (16091207) 0.00065 (12041107)	0.00067 (16091207)	0.00065 (16091207)	0.00065 (12041107)
3768971.7 0.00063 (16091207) 0.00061 (12041107)	0.00062 (16091207)	0.00061 (16091207)	0.00060 (12041107)
3768946.7 0.00059 (16091207) 0.00057 (12041107)	0.00059 (16091207)	0.00057 (16091207)	0.00056 (12041107)
3768921.7 0.00056 (16091207) 0.00054 (12041107)	0.00055 (16091207)	0.00054 (16091207)	0.00053 (11120608)
3768896.7 0.00052 (16091207) 0.00050 (12041107)	0.00052 (16091207)	0.00051 (16091207)	0.00050 (11120608)

3768871.7 0.00050 (16091207)	0.00050 (16091207)	0.00049 (16091207)	0.00047 (11120608)
0.00047 (12041107)			
3768846.7 0.00047 (16091207)	0.00047 (16091207)	0.00046 (16091207)	0.00045 (11120608)
0.00045 (12041107)			
3768821.7 0.00045 (16091207)	0.00045 (16091207)	0.00044 (16091207)	0.00043 (16091207)
0.00042 (11120608)			
3768796.7 0.00042 (16091207)	0.00043 (16091207)	0.00042 (16091207)	0.00041 (16091207)
0.00040 (11120608)			
3768771.7 0.00041 (15120708)	0.00041 (16091207)	0.00041 (16091207)	0.00040 (16091207)
0.00039 (11120608)			
3768746.7 0.00039 (15120708)	0.00039 (16091207)	0.00039 (16091207)	0.00038 (16091207)
0.00037 (11120608)			
3768721.7 0.00037 (15120708)	0.00037 (16091207)	0.00037 (16091207)	0.00037 (16091207)
0.00036 (11120608)			
3768696.7 0.00036 (15120708)	0.00036 (16091207)	0.00036 (16091207)	0.00035 (16091207)
0.00034 (16091207)			
3768671.7 0.00035 (15120708)	0.00034 (16091207)	0.00034 (16091207)	0.00034 (16091207)
0.00033 (16091207)			
3768646.7 0.00033 (15120708)	0.00033 (16091207)	0.00033 (16091207)	0.00033 (16091207)
0.00032 (16091207)			
3768621.7 0.00032 (15120708)	0.00032 (16091207)	0.00032 (16091207)	0.00032 (16091207)
0.00031 (16091207)			
3768596.7 0.00031 (15120708)	0.00031 (16091207)	0.00031 (16091207)	0.00031 (16091207)
0.00030 (16091207)			
3768571.7 0.00030 (15120708)	0.00030 (16091207)	0.00030 (16091207)	0.00030 (16091207)
0.00029 (16091207)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461396.04	461421.04	461446.04	461471.04	461496.04

3768546.7 0.00029 (15120708)	0.00029 (15120708)	0.00029 (16091207)	0.00029 (16091207)
0.00028 (16091207)			
3768521.7 0.00028 (15120708)	0.00028 (15120708)	0.00028 (16091207)	0.00028 (16091207)
0.00027 (16091207)			

3768496.7 | 0.00027 (15120708) 0.00027 (15120708) 0.00027 (16091207) 0.00027 (16091207)
0.00026 (16091207)
3768471.7 | 0.00026 (15120708) 0.00026 (15120708) 0.00026 (16091207) 0.00026 (16091207)
0.00026 (16091207)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 461521.04 461546.04 461571.04 461596.04 461621.04

3770546.7 | 0.00057 (15082606) 0.00057 (12081702) 0.00057 (12081702) 0.00056 (12081702)
0.00056 (13090423)
3770521.7 | 0.00058 (15082606) 0.00058 (12081702) 0.00057 (12081702) 0.00056 (13091001)
0.00056 (13090423)
3770496.7 | 0.00059 (15082606) 0.00058 (12081702) 0.00058 (12081702) 0.00057 (13091001)
0.00057 (13090423)
3770471.7 | 0.00060 (15082606) 0.00060 (12081702) 0.00059 (12081702) 0.00058 (13090423)
0.00059 (13090423)
3770446.7 | 0.00061 (15082606) 0.00062 (12081702) 0.00060 (12081702) 0.00060 (13090423)
0.00060 (13090423)
3770421.7 | 0.00062 (12081702) 0.00062 (12081702) 0.00060 (16072323) 0.00061 (13090423)
0.00060 (13090423)
3770396.7 | 0.00063 (12081702) 0.00063 (12081702) 0.00062 (13090423) 0.00062 (13090423)
0.00061 (11080123)
3770371.7 | 0.00065 (12081702) 0.00063 (12081702) 0.00063 (13090423) 0.00062 (13090423)
0.00061 (11080123)
3770346.7 | 0.00066 (12081702) 0.00064 (12081702) 0.00063 (13090423) 0.00063 (13090423)
0.00062 (13082524)
3770321.7 | 0.00066 (12081702) 0.00065 (16072323) 0.00065 (13090423) 0.00064 (11080123)
0.00063 (13082524)
3770296.7 | 0.00068 (12081702) 0.00067 (13090423) 0.00067 (13090423) 0.00065 (11080123)
0.00062 (13082524)
3770271.7 | 0.00068 (12081702) 0.00067 (13090423) 0.00067 (13090423) 0.00065 (13082524)
0.00064 (13082524)
3770246.7 | 0.00069 (12081702) 0.00069 (13090423) 0.00068 (13090423) 0.00067 (13082524)
0.00065 (13082524)

3770221.7 0.00071 (13090423) 0.00066 (15073005)	0.00070 (13090423)	0.00068 (11080123)	0.00067 (13082524)
3770196.7 0.00071 (13090423) 0.00066 (15073005)	0.00070 (13090423)	0.00068 (13082524)	0.00067 (13082524)
3770171.7 0.00073 (13090423) 0.00068 (12091621)	0.00072 (13090423)	0.00071 (13082524)	0.00069 (11070924)
3770146.7 0.00076 (13090423) 0.00067 (12101719)	0.00074 (13082524)	0.00073 (13082524)	0.00071 (15073005)
3770121.7 0.00075 (13090423) 0.00070 (13102517)	0.00073 (13071202)	0.00072 (15091922)	0.00071 (12101719)
3770096.7 0.00077 (12091320) 0.00074 (13102517)	0.00075 (15052923)	0.00075 (12101719)	0.00073 (13102517)
3770071.7 0.00080 (13071202) 0.00069 (13102517)	0.00078 (15091922)	0.00077 (12101719)	0.00071 (12101719)
3770046.7 0.00081 (13071202) 0.00058 (13120708)	0.00080 (12101719)	0.00074 (12101719)	0.00061 (11092807)
3770021.7 0.00066 (12081621) 0.00061 (13120708)	0.00066 (11092807)	0.00065 (11092807)	0.00063 (11092807)
3769996.7 0.00069 (11092807) 0.00064 (13120708)	0.00069 (11092807)	0.00067 (11092807)	0.00065 (13120708)
3769971.7 0.00073 (11092807) 0.00064 (15081320)	0.00072 (11092807)	0.00069 (11092807)	0.00067 (13120708)
3769946.7 0.00075 (11092807) 0.00058 (15081320)	0.00073 (11092807)	0.00070 (13120708)	0.00069 (15081320)
3769921.7 0.00068 (11090519) 0.00061 (13020817)	0.00066 (11092807)	0.00064 (15081320)	0.00062 (15081320)
3769896.7 0.00072 (11090519) 0.00063 (13020817)	0.00069 (15062723)	0.00067 (15081320)	0.00065 (13020817)
3769871.7 0.00074 (15062723) 0.00065 (12040118)	0.00072 (15081320)	0.00070 (13020817)	0.00068 (13020817)
3769846.7 0.00078 (13020817) 0.00068 (12040118)	0.00075 (13020817)	0.00074 (12040118)	0.00071 (12040118)
3769821.7 0.00083 (13020817) 0.00072 (12071819)	0.00081 (12040118)	0.00078 (12040118)	0.00075 (12040118)
3769796.7 0.00090 (12040118) 0.00077 (12071819)	0.00087 (12040118)	0.00082 (12040118)	0.00079 (12071819)
3769771.7 0.00097 (12040118) 0.00079 (12071819)	0.00092 (12040118)	0.00088 (12071819)	0.00085 (12071819)
3769746.7 0.00105 (11061607) 0.00082 (12061206)	0.00099 (11061607)	0.00093 (12071819)	0.00088 (12071819)
3769721.7 0.00117 (11061607) 0.00089 (12061206)	0.00107 (12061206)	0.00102 (12061206)	0.00096 (12061206)
3769696.7 0.00134 (12061206) 0.00091 (12061206)	0.00124 (12061206)	0.00113 (12061206)	0.00101 (12061206)
3769671.7 0.00149 (12061206) 0.00089 (11102417)	0.00130 (12061206)	0.00114 (12061206)	0.00101 (12061206)
3769646.7 0.00152 (12061206) 0.00095 (15031418)	0.00128 (12061206)	0.00111 (15031418)	0.00102 (15031418)
3769621.7 0.00143 (15031418) 0.00097 (15031418)	0.00127 (15031418)	0.00115 (15031418)	0.00105 (15031418)
3769596.7 0.00157 (12091207) 0.00096 (11103017)	0.00128 (12091207)	0.00116 (11103017)	0.00105 (11103017)
3769571.7 0.00148 (12091207) 0.00097 (16102917)	0.00127 (16102917)	0.00116 (16102917)	0.00106 (16102917)

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)				
	461521.04	461546.04	461571.04	461596.04	461621.04
3769546.7 0.00098 (11102917)	0.00141 (13062206)	0.00127 (11102917)	0.00116 (11102917)	0.00106 (11102917)	
3769521.7 0.00099 (13101617)	0.00140 (13101617)	0.00128 (13101617)	0.00117 (13101617)	0.00108 (13101617)	
3769496.7 0.00099 (13101617)	0.00146 (12091207)	0.00130 (13101617)	0.00118 (13101617)	0.00108 (13101617)	
3769471.7 0.00097 (13101617)	0.00171 (12091207)	0.00140 (12091207)	0.00118 (12091207)	0.00105 (13101617)	
3769446.7 0.00097 (12071219)	0.00161 (13062206)	0.00131 (13062206)	0.00117 (12071219)	0.00106 (12071219)	
3769421.7 0.00096 (12071219)	0.00166 (13062206)	0.00138 (13062206)	0.00117 (13062206)	0.00104 (12071219)	
3769396.7 0.00094 (11102817)	0.00156 (12053006)	0.00124 (12053006)	0.00110 (16122116)	0.00101 (11102817)	
3769371.7 0.00090 (12072306)	0.00161 (12053006)	0.00135 (12053006)	0.00113 (12053006)	0.00099 (16052106)	
3769346.7 0.00092 (16052106)	0.00148 (12053006)	0.00133 (12053006)	0.00116 (12053006)	0.00101 (12053006)	
3769321.7 0.00092 (16052106)	0.00126 (12053006)	0.00120 (12053006)	0.00111 (12053006)	0.00101 (12053006)	
3769296.7 0.00091 (16052106)	0.00121 (16020408)	0.00112 (16020408)	0.00102 (16020408)	0.00096 (12053006)	
3769271.7 0.00107 (13071606)	0.00128 (13071606)	0.00121 (13071606)	0.00116 (13071606)	0.00111 (13071606)	
3769246.7 0.00123 (12091207)	0.00139 (12091207)	0.00134 (12091207)	0.00130 (12091207)	0.00127 (12091207)	
3769221.7 0.00117 (13062206)	0.00132 (13062206)	0.00126 (13062206)	0.00122 (13062206)	0.00120 (13062206)	
3769196.7 0.00123 (12053006)	0.00137 (13020308)	0.00131 (13020308)	0.00124 (13020308)	0.00120 (12053006)	

3769171.7 0.00120 (12052006)	0.00113 (13020308)	0.00108 (13020308)	0.00103 (16020408)
0.00102 (16020408)			
3769146.7 0.00108 (12052006)	0.00101 (12052006)	0.00097 (13020308)	0.00093 (11061006)
0.00089 (16020408)			
3769121.7 0.00098 (12052006)	0.00093 (12052006)	0.00087 (13020308)	0.00085 (13020308)
0.00082 (11061006)			
3769096.7 0.00088 (12052006)	0.00086 (12052006)	0.00082 (12052006)	0.00078 (13020308)
0.00076 (11061006)			
3769071.7 0.00081 (12121716)	0.00080 (13112508)	0.00077 (13112508)	0.00073 (13112508)
0.00070 (13020308)			
3769046.7 0.00075 (12121716)	0.00073 (13112508)	0.00072 (13112508)	0.00069 (13112508)
0.00066 (13112508)			
3769021.7 0.00070 (12121716)	0.00068 (12121716)	0.00067 (13112508)	0.00065 (13112508)
0.00063 (13112508)			
3768996.7 0.00065 (13091807)	0.00064 (12121716)	0.00063 (13112508)	0.00062 (13112508)
0.00060 (13112508)			
3768971.7 0.00061 (12041107)	0.00060 (12121716)	0.00059 (12121716)	0.00058 (13112508)
0.00057 (13112508)			
3768946.7 0.00057 (12041107)	0.00056 (12121716)	0.00055 (12121716)	0.00055 (13112508)
0.00054 (13112508)			
3768921.7 0.00054 (12041107)	0.00053 (13091807)	0.00053 (12121716)	0.00052 (13112508)
0.00051 (13112508)			
3768896.7 0.00051 (12041107)	0.00050 (12041107)	0.00050 (12121716)	0.00049 (12121716)
0.00048 (13112508)			
3768871.7 0.00048 (12041107)	0.00048 (12041107)	0.00047 (13091807)	0.00047 (12121716)
0.00046 (13112508)			
3768846.7 0.00045 (12041107)	0.00045 (12041107)	0.00045 (12041107)	0.00044 (12121716)
0.00044 (12121716)			
3768821.7 0.00043 (12041107)	0.00043 (12041107)	0.00043 (12041107)	0.00042 (12121716)
0.00042 (12121716)			
3768796.7 0.00041 (12041107)	0.00041 (12041107)	0.00041 (12041107)	0.00040 (13091807)
0.00040 (12121716)			
3768771.7 0.00038 (12041107)	0.00039 (12041107)	0.00039 (12041107)	0.00039 (12041107)
0.00038 (12121716)			
3768746.7 0.00037 (12041107)	0.00037 (12041107)	0.00038 (12041107)	0.00037 (12041107)
0.00037 (13091807)			
3768721.7 0.00035 (11120608)	0.00036 (12041107)	0.00036 (12041107)	0.00036 (12041107)
0.00035 (12041107)			
3768696.7 0.00034 (11120608)	0.00034 (12041107)	0.00034 (12041107)	0.00034 (12041107)
0.00034 (12041107)			
3768671.7 0.00033 (11120608)	0.00032 (12041107)	0.00033 (12041107)	0.00033 (12041107)
0.00033 (12041107)			
3768646.7 0.00031 (11120608)	0.00031 (11120608)	0.00032 (12041107)	0.00032 (12041107)
0.00032 (12041107)			
3768621.7 0.00030 (11120608)	0.00030 (11120608)	0.00030 (12041107)	0.00031 (12041107)
0.00031 (12041107)			
3768596.7 0.00029 (11120608)	0.00029 (11120608)	0.00029 (12041107)	0.00029 (12041107)
0.00029 (12041107)			
3768571.7 0.00028 (11013108)	0.00028 (11120608)	0.00028 (12041107)	0.00028 (12041107)
0.00028 (12041107)			

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 *** 08/01/19
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*** 15:39:06

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461521.04	461546.04	461571.04	461596.04	461621.04

3768546.7	0.00027 (11013108)	0.00027 (11120608)	0.00027 (11120608)	0.00027 (12041107)
0.00027 (12041107)				
3768521.7	0.00027 (16091207)	0.00026 (11120608)	0.00026 (11120608)	0.00026 (12041107)
0.00026 (12041107)				
3768496.7	0.00026 (16091207)	0.00026 (11120608)	0.00025 (11120608)	0.00025 (12041107)
0.00025 (12041107)				
3768471.7	0.00025 (16091207)	0.00025 (11120608)	0.00024 (11120608)	0.00024 (11120608)
0.00025 (12041107)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461646.04	461671.04	461696.04	461721.04	461746.04

3770546.7	0.00056 (13090423)	0.00055 (11080123)	0.00054 (13082524)	0.00054 (13082524)
0.00053 (11080105)				

3770521.7 0.00056 (13090423) 0.00053 (11070924)	0.00055 (11080123)	0.00055 (13082524)	0.00054 (13082524)
3770496.7 0.00057 (13090423) 0.00054 (11070924)	0.00056 (13082524)	0.00055 (13082524)	0.00054 (11080105)
3770471.7 0.00058 (11080123) 0.00055 (15073005)	0.00057 (13082524)	0.00056 (13082524)	0.00055 (11070924)
3770446.7 0.00059 (11080123) 0.00055 (15073005)	0.00057 (13082524)	0.00055 (13082524)	0.00055 (11070924)
3770421.7 0.00059 (13082524) 0.00056 (12091621)	0.00058 (13082524)	0.00057 (11080105)	0.00056 (15073005)
3770396.7 0.00060 (13082524) 0.00057 (12091621)	0.00059 (13082524)	0.00058 (11070924)	0.00058 (15073005)
3770371.7 0.00061 (13082524) 0.00058 (15101219)	0.00059 (11080105)	0.00059 (15073005)	0.00058 (12091621)
3770346.7 0.00061 (13082524) 0.00059 (15101219)	0.00060 (11070924)	0.00059 (15073005)	0.00059 (12091621)
3770321.7 0.00062 (13082524) 0.00060 (12081406)	0.00061 (15073005)	0.00061 (12091621)	0.00060 (15101219)
3770296.7 0.00061 (11070924) 0.00059 (12081406)	0.00061 (15073005)	0.00060 (12091621)	0.00060 (15101219)
3770271.7 0.00063 (15073005) 0.00061 (12081406)	0.00062 (12091621)	0.00062 (15101219)	0.00062 (12081406)
3770246.7 0.00065 (15073005) 0.00061 (12081406)	0.00063 (12091621)	0.00063 (15101219)	0.00063 (12081406)
3770221.7 0.00065 (12091621) 0.00062 (11080221)	0.00064 (15101219)	0.00064 (12081406)	0.00063 (12081406)
3770196.7 0.00066 (15101219) 0.00062 (11080221)	0.00065 (15101219)	0.00065 (12081406)	0.00063 (11080221)
3770171.7 0.00067 (15101219) 0.00063 (11080222)	0.00067 (13102517)	0.00065 (12081406)	0.00064 (11080221)
3770146.7 0.00067 (13102517) 0.00062 (12080721)	0.00066 (13102517)	0.00064 (13062921)	0.00063 (13062921)
3770121.7 0.00070 (13102517) 0.00064 (13082921)	0.00068 (13102517)	0.00066 (13062921)	0.00065 (12080721)
3770096.7 0.00072 (13102517) 0.00066 (15070406)	0.00070 (13062921)	0.00068 (16100720)	0.00067 (12080721)
3770071.7 0.00068 (13102517) 0.00063 (15070406)	0.00067 (13062921)	0.00065 (13062921)	0.00064 (13082921)
3770046.7 0.00058 (13120708) 0.00053 (13072006)	0.00056 (13120708)	0.00055 (13071106)	0.00054 (15101120)
3770021.7 0.00060 (13120708) 0.00055 (13072006)	0.00058 (13071106)	0.00057 (15101120)	0.00056 (13072006)
3769996.7 0.00062 (13071106) 0.00048 (12040118)	0.00061 (15101120)	0.00059 (13072006)	0.00057 (13072006)
3769971.7 0.00062 (15101120) 0.00050 (12040118)	0.00061 (15101120)	0.00060 (13072006)	0.00058 (13040507)
3769946.7 0.00057 (13020817) 0.00052 (12040118)	0.00055 (13020817)	0.00054 (12040118)	0.00053 (12040118)
3769921.7 0.00059 (13020817) 0.00052 (12040118)	0.00058 (12040118)	0.00057 (12040118)	0.00055 (12040118)
3769896.7 0.00062 (12040118) 0.00054 (12071819)	0.00060 (12040118)	0.00058 (12040118)	0.00056 (12071819)
3769871.7 0.00063 (12040118) 0.00056 (12071819)	0.00060 (12071819)	0.00059 (12071819)	0.00058 (12071819)

3769846.7 0.00065 (12071819)	0.00064 (12071819)	0.00062 (12071819)	0.00060 (12071819)
0.00058 (12071819)			
3769821.7 0.00070 (12071819)	0.00067 (12071819)	0.00065 (12071819)	0.00062 (12071819)
0.00058 (12071819)			
3769796.7 0.00073 (12071819)	0.00070 (12071819)	0.00066 (12071819)	0.00062 (12071819)
0.00058 (15062719)			
3769771.7 0.00075 (12071819)	0.00070 (12071819)	0.00066 (15062719)	0.00062 (15062719)
0.00058 (12061206)			
3769746.7 0.00078 (12061206)	0.00073 (12061206)	0.00068 (12061206)	0.00063 (12061206)
0.00059 (11102417)			
3769721.7 0.00082 (12061206)	0.00075 (12061206)	0.00069 (12061206)	0.00065 (11102417)
0.00062 (11102417)			
3769696.7 0.00082 (12061206)	0.00075 (11102417)	0.00071 (15031418)	0.00068 (15031418)
0.00065 (15031418)			
3769671.7 0.00084 (15031418)	0.00079 (15031418)	0.00075 (15031418)	0.00071 (15031418)
0.00067 (15031418)			
3769646.7 0.00088 (15031418)	0.00082 (15031418)	0.00077 (15031418)	0.00072 (15031418)
0.00068 (15031418)			
3769621.7 0.00089 (15031418)	0.00083 (15031418)	0.00077 (15031418)	0.00072 (11103017)
0.00067 (11103017)			
3769596.7 0.00089 (16102917)	0.00083 (16102917)	0.00077 (16102917)	0.00073 (16102917)
0.00068 (16102917)			
3769571.7 0.00090 (16102917)	0.00083 (16102917)	0.00078 (16102917)	0.00073 (16102917)
0.00069 (16102917)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461646.04	461671.04	461696.04	461721.04	461746.04

3769546.7 0.00090 (11102917)	0.00084 (11102917)	0.00078 (11102917)	0.00073 (11102917)
0.00069 (11102917)			
3769521.7 0.00091 (13101617)	0.00085 (13101617)	0.00079 (13101617)	0.00074 (13101617)
0.00070 (13101617)			
3769496.7 0.00092 (13101617)	0.00085 (13101617)	0.00080 (13101617)	0.00075 (13101617)
0.00070 (13101617)			

3769471.7 0.00090 (13101617) 0.00069 (13101617)	0.00083 (13101617)	0.00078 (13101617)	0.00073 (13101617)
3769446.7 0.00089 (12071219) 0.00067 (13112008)	0.00082 (13112008)	0.00077 (13112008)	0.00072 (13112008)
3769421.7 0.00089 (12071219) 0.00067 (13112008)	0.00082 (12071219)	0.00077 (12071219)	0.00072 (12071219)
3769396.7 0.00087 (11102817) 0.00068 (12071219)	0.00082 (11102817)	0.00076 (11102817)	0.00072 (12071219)
3769371.7 0.00084 (16122116) 0.00068 (11092007)	0.00079 (11092007)	0.00075 (11092007)	0.00072 (11092007)
3769346.7 0.00085 (16052106) 0.00068 (11092007)	0.00078 (16052106)	0.00074 (16122116)	0.00070 (11092007)
3769321.7 0.00086 (16052106) 0.00068 (16122116)	0.00081 (16052106)	0.00075 (16052106)	0.00070 (16052106)
3769296.7 0.00087 (16052106) 0.00073 (13071606)	0.00083 (16052106)	0.00079 (16052106)	0.00075 (16052106)
3769271.7 0.00104 (13071606) 0.00096 (13071606)	0.00102 (13071606)	0.00100 (13071606)	0.00098 (13071606)
3769246.7 0.00120 (12091207) 0.00113 (12091207)	0.00118 (12091207)	0.00116 (12091207)	0.00115 (12091207)
3769221.7 0.00115 (12053006) 0.00109 (12091207)	0.00114 (12053006)	0.00113 (12091207)	0.00111 (12091207)
3769196.7 0.00125 (12053006) 0.00128 (12053006)	0.00128 (12053006)	0.00129 (12053006)	0.00128 (12053006)
3769171.7 0.00099 (16020408) 0.00092 (12053006)	0.00096 (16020408)	0.00093 (16020408)	0.00092 (12053006)
3769146.7 0.00088 (16020408) 0.00079 (16020408)	0.00086 (16020408)	0.00084 (16020408)	0.00081 (16020408)
3769121.7 0.00079 (16020408) 0.00073 (16020408)	0.00078 (16020408)	0.00077 (16020408)	0.00075 (16020408)
3769096.7 0.00074 (11061006) 0.00067 (16020408)	0.00071 (16020408)	0.00071 (16020408)	0.00069 (16020408)
3769071.7 0.00068 (11061006) 0.00063 (16020408)	0.00066 (11061006)	0.00064 (16020408)	0.00064 (16020408)
3769046.7 0.00064 (11061006) 0.00059 (16020408)	0.00063 (11061006)	0.00061 (11061006)	0.00059 (16020408)
3769021.7 0.00060 (13020308) 0.00054 (16020408)	0.00059 (11061006)	0.00058 (11061006)	0.00056 (11061006)
3768996.7 0.00057 (13112508) 0.00052 (11061006)	0.00055 (13020308)	0.00054 (11061006)	0.00053 (11061006)
3768971.7 0.00055 (13112508) 0.00049 (11061006)	0.00052 (13112508)	0.00051 (13020308)	0.00050 (11061006)
3768946.7 0.00053 (13112508) 0.00047 (11061006)	0.00051 (13112508)	0.00048 (13020308)	0.00048 (11061006)
3768921.7 0.00051 (13112508) 0.00045 (11061006)	0.00049 (13112508)	0.00047 (13112508)	0.00045 (13020308)
3768896.7 0.00048 (13112508) 0.00042 (13020308)	0.00047 (13112508)	0.00045 (13112508)	0.00043 (13112508)
3768871.7 0.00046 (13112508) 0.00040 (13020308)	0.00045 (13112508)	0.00044 (13112508)	0.00042 (13112508)
3768846.7 0.00044 (13112508) 0.00039 (13112508)	0.00043 (13112508)	0.00042 (13112508)	0.00041 (13112508)
3768821.7 0.00041 (13112508) 0.00038 (13112508)	0.00041 (13112508)	0.00041 (13112508)	0.00040 (13112508)

3768796.7 0.00039 (12121716)	0.00039 (13112508)	0.00039 (13112508)	0.00038 (13112508)
0.00037 (13112508)			
3768771.7 0.00038 (12121716)	0.00037 (13112508)	0.00037 (13112508)	0.00037 (13112508)
0.00036 (13112508)			
3768746.7 0.00037 (12121716)	0.00036 (12121716)	0.00036 (13112508)	0.00036 (13112508)
0.00035 (13112508)			
3768721.7 0.00035 (12121716)	0.00035 (12121716)	0.00034 (13112508)	0.00034 (13112508)
0.00034 (13112508)			
3768696.7 0.00034 (12121716)	0.00033 (12121716)	0.00033 (12121716)	0.00033 (13112508)
0.00033 (13112508)			
3768671.7 0.00032 (12041107)	0.00032 (12121716)	0.00032 (12121716)	0.00032 (13112508)
0.00032 (13112508)			
3768646.7 0.00031 (12041107)	0.00031 (12121716)	0.00031 (12121716)	0.00030 (12121716)
0.00030 (13112508)			
3768621.7 0.00030 (12041107)	0.00030 (12041107)	0.00030 (12121716)	0.00029 (12121716)
0.00029 (13112508)			
3768596.7 0.00029 (12041107)	0.00029 (12041107)	0.00029 (12121716)	0.00028 (12121716)
0.00028 (12121716)			
3768571.7 0.00028 (12041107)	0.00028 (12041107)	0.00028 (12121716)	0.00028 (12121716)
0.00027 (12121716)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461646.04	461671.04	461696.04	461721.04	461746.04

3768546.7 0.00027 (12041107)	0.00027 (12041107)	0.00027 (12041107)	0.00027 (12121716)
0.00026 (12121716)			
3768521.7 0.00027 (12041107)	0.00026 (12041107)	0.00026 (12041107)	0.00026 (12121716)
0.00026 (12121716)			
3768496.7 0.00026 (12041107)	0.00026 (12041107)	0.00025 (12041107)	0.00025 (12041107)
0.00025 (12121716)			
3768471.7 0.00025 (12041107)	0.00025 (12041107)	0.00025 (12041107)	0.00024 (12041107)
0.00024 (12121716)			

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 *** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)				
(METERS)	461771.04	461796.04	461821.04	461846.04	461871.04

3770546.7	0.00052 (11070924)	0.00052 (15073005)	0.00052 (12091621)	0.00052 (15101219)
0.00051 (12081406)				
3770521.7	0.00053 (15073005)	0.00053 (12091621)	0.00052 (15101219)	0.00052 (15101219)
0.00052 (12081406)				
3770496.7	0.00053 (15073005)	0.00053 (12091621)	0.00053 (15101219)	0.00053 (12081406)
0.00052 (12081406)				
3770471.7	0.00054 (12091621)	0.00054 (15101219)	0.00054 (15101219)	0.00053 (12081406)
0.00052 (12081406)				
3770446.7	0.00054 (12091621)	0.00054 (15101219)	0.00054 (12081406)	0.00053 (12081406)
0.00052 (11080221)				
3770421.7	0.00056 (15101219)	0.00055 (15101219)	0.00055 (12081406)	0.00054 (12081406)
0.00053 (11080221)				
3770396.7	0.00057 (15101219)	0.00056 (12081406)	0.00054 (12081406)	0.00054 (11080221)
0.00053 (11080221)				
3770371.7	0.00058 (12081406)	0.00056 (12081406)	0.00055 (11080221)	0.00054 (11080221)
0.00053 (11080222)				
3770346.7	0.00058 (12081406)	0.00057 (12081406)	0.00056 (11080221)	0.00055 (11080221)
0.00055 (11080222)				
3770321.7	0.00059 (12081406)	0.00058 (11080221)	0.00057 (11080221)	0.00056 (11080222)
0.00055 (12081323)				
3770296.7	0.00058 (12081406)	0.00057 (11080221)	0.00056 (11080221)	0.00055 (12081323)
0.00055 (12081323)				
3770271.7	0.00059 (11080221)	0.00059 (11080221)	0.00058 (11080222)	0.00057 (12081323)
0.00056 (15091001)				
3770246.7	0.00059 (11080221)	0.00058 (11080222)	0.00057 (12081323)	0.00056 (15091001)
0.00055 (15091001)				
3770221.7	0.00059 (11080221)	0.00058 (12081323)	0.00057 (12081323)	0.00056 (15091001)
0.00056 (12080906)				
3770196.7	0.00061 (11080222)	0.00060 (12081323)	0.00059 (15091001)	0.00058 (12080906)
0.00058 (12080906)				
3770171.7	0.00062 (12081323)	0.00061 (15091001)	0.00060 (15070406)	0.00059 (12080906)
0.00058 (12080906)				

3770146.7 0.00061 (15070406) 0.00056 (12080906)	0.00060 (15070406)	0.00059 (15070406)	0.00058 (12080906)
3770121.7 0.00063 (15070406) 0.00058 (11090721)	0.00062 (15070406)	0.00061 (12080906)	0.00059 (12080906)
3770096.7 0.00065 (15070406) 0.00054 (12081321)	0.00058 (13072006)	0.00056 (13040507)	0.00055 (13040507)
3770071.7 0.00061 (15070406) 0.00047 (13040507)	0.00058 (13040507)	0.00050 (13040507)	0.00049 (13040507)
3770046.7 0.00053 (13072006) 0.00048 (16062306)	0.00052 (13040507)	0.00051 (13040507)	0.00050 (13040507)
3770021.7 0.00054 (13040507) 0.00050 (16062306)	0.00053 (13040507)	0.00052 (13040507)	0.00051 (16062306)
3769996.7 0.00047 (12040118) 0.00043 (12071819)	0.00046 (12040118)	0.00045 (12040118)	0.00044 (11011817)
3769971.7 0.00049 (12040118) 0.00045 (12071819)	0.00047 (12040118)	0.00046 (11011817)	0.00046 (12071819)
3769946.7 0.00050 (12040118) 0.00046 (12071819)	0.00049 (12071819)	0.00048 (12071819)	0.00047 (12071819)
3769921.7 0.00051 (12071819) 0.00045 (12071819)	0.00051 (12071819)	0.00050 (12071819)	0.00048 (12071819)
3769896.7 0.00052 (12071819) 0.00045 (12071819)	0.00051 (12071819)	0.00049 (12071819)	0.00047 (12071819)
3769871.7 0.00054 (12071819) 0.00045 (15062719)	0.00052 (12071819)	0.00050 (12071819)	0.00047 (15062719)
3769846.7 0.00055 (12071819) 0.00044 (15062719)	0.00052 (12071819)	0.00048 (15062719)	0.00046 (15062719)
3769821.7 0.00055 (15062719) 0.00044 (13020808)	0.00051 (15062719)	0.00049 (15062719)	0.00046 (15062719)
3769796.7 0.00054 (15062719) 0.00045 (11102417)	0.00051 (15062719)	0.00048 (15062719)	0.00047 (11102417)
3769771.7 0.00054 (11102417) 0.00047 (11102417)	0.00052 (11102417)	0.00051 (11102417)	0.00049 (11102417)
3769746.7 0.00057 (11102417) 0.00048 (15031418)	0.00054 (11102417)	0.00052 (11102417)	0.00050 (15031418)
3769721.7 0.00059 (15031418) 0.00050 (15031418)	0.00057 (15031418)	0.00054 (15031418)	0.00052 (15031418)
3769696.7 0.00062 (15031418) 0.00051 (15031418)	0.00059 (15031418)	0.00056 (15031418)	0.00053 (15031418)
3769671.7 0.00063 (15031418) 0.00051 (15031418)	0.00060 (15031418)	0.00057 (15031418)	0.00054 (15031418)
3769646.7 0.00064 (15031418) 0.00051 (11103017)	0.00060 (15031418)	0.00057 (15031418)	0.00054 (11103017)
3769621.7 0.00063 (16102917) 0.00052 (16102917)	0.00060 (16102917)	0.00057 (16102917)	0.00054 (16102917)
3769596.7 0.00064 (16102917) 0.00053 (16102917)	0.00061 (16102917)	0.00058 (16102917)	0.00055 (16102917)
3769571.7 0.00065 (16102917) 0.00052 (16102917)	0.00061 (16102917)	0.00058 (16102917)	0.00055 (16102917)

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 *** 08/01/19

*** AERMET - VERSION 16216 *** *** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	X-COORD (METERS)				
	461771.04	461796.04	461821.04	461846.04	461871.04
3769546.7 0.00053 (11102917)	0.00065 (11102917)	0.00061 (11102917)	0.00058 (11102917)	0.00056 (11102917)	
3769521.7 0.00053 (11102917)	0.00066 (13101617)	0.00062 (13101617)	0.00059 (13101617)	0.00056 (11102917)	
3769496.7 0.00054 (13101617)	0.00066 (13101617)	0.00063 (13101617)	0.00060 (13101617)	0.00057 (13101617)	
3769471.7 0.00054 (13101617)	0.00066 (13101617)	0.00062 (13101617)	0.00059 (13101617)	0.00057 (13101617)	
3769446.7 0.00054 (13101617)	0.00064 (13101617)	0.00061 (13101617)	0.00058 (13101617)	0.00056 (13101617)	
3769421.7 0.00053 (13101617)	0.00064 (13112008)	0.00061 (13112008)	0.00058 (13112008)	0.00055 (13112008)	
3769396.7 0.00053 (13112008)	0.00064 (12071219)	0.00061 (13051806)	0.00058 (13051806)	0.00055 (13051806)	
3769371.7 0.00054 (13051806)	0.00065 (11092007)	0.00062 (11092007)	0.00059 (11092007)	0.00056 (11092007)	
3769346.7 0.00056 (11092007)	0.00065 (11092007)	0.00062 (11092007)	0.00060 (11092007)	0.00058 (11092007)	
3769321.7 0.00058 (11092007)	0.00065 (11092007)	0.00064 (11092007)	0.00062 (11092007)	0.00060 (11092007)	
3769296.7 0.00065 (13071606)	0.00071 (13071606)	0.00069 (13071606)	0.00068 (13071606)	0.00067 (13071606)	
3769271.7 0.00089 (13071606)	0.00094 (13071606)	0.00093 (13071606)	0.00091 (13071606)	0.00090 (13071606)	
3769246.7 0.00141 (12091207)	0.00112 (12091207)	0.00110 (12091207)	0.00109 (12091207)	0.00107 (12091207)	
3769221.7 0.00104 (12091207)	0.00108 (12091207)	0.00107 (12091207)	0.00106 (12091207)	0.00105 (12091207)	
3769196.7 0.00117 (12053006)	0.00127 (12053006)	0.00124 (12053006)	0.00122 (12053006)	0.00120 (12053006)	
3769171.7 0.00088 (12053006)	0.00093 (12053006)	0.00092 (12053006)	0.00091 (12053006)	0.00090 (12053006)	
3769146.7 0.00073 (12053006)	0.00076 (16020408)	0.00074 (16052106)	0.00074 (12053006)	0.00074 (12053006)	
3769121.7 0.00064 (16052106)	0.00070 (16020408)	0.00068 (16020408)	0.00066 (11121516)	0.00065 (11121516)	

3769096.7 0.00066 (16020408)	0.00064 (16020408)	0.00061 (16020408)	0.00059 (16020408)
0.00058 (11121516)			
3769071.7 0.00062 (16020408)	0.00060 (16020408)	0.00058 (16020408)	0.00056 (16020408)
0.00054 (16020408)			
3769046.7 0.00058 (16020408)	0.00057 (16020408)	0.00055 (16020408)	0.00054 (16020408)
0.00052 (16020408)			
3769021.7 0.00054 (16020408)	0.00053 (16020408)	0.00052 (16020408)	0.00051 (16020408)
0.00050 (16020408)			
3768996.7 0.00050 (16020408)	0.00050 (16020408)	0.00050 (16020408)	0.00049 (16020408)
0.00048 (16020408)			
3768971.7 0.00048 (11061006)	0.00047 (16020408)	0.00047 (16020408)	0.00046 (16020408)
0.00045 (16020408)			
3768946.7 0.00046 (11061006)	0.00045 (11061006)	0.00044 (16020408)	0.00043 (16020408)
0.00043 (16020408)			
3768921.7 0.00044 (11061006)	0.00043 (11061006)	0.00042 (11061006)	0.00041 (16020408)
0.00041 (16020408)			
3768896.7 0.00042 (11061006)	0.00041 (11061006)	0.00040 (11061006)	0.00039 (11061006)
0.00038 (16020408)			
3768871.7 0.00040 (11061006)	0.00039 (11061006)	0.00039 (11061006)	0.00038 (11061006)
0.00037 (11061006)			
3768846.7 0.00038 (13020308)	0.00038 (11061006)	0.00037 (11061006)	0.00037 (11061006)
0.00036 (11061006)			
3768821.7 0.00037 (13112508)	0.00036 (13020308)	0.00036 (11061006)	0.00035 (11061006)
0.00035 (11061006)			
3768796.7 0.00036 (13112508)	0.00035 (13112508)	0.00034 (11061006)	0.00034 (11061006)
0.00034 (11061006)			
3768771.7 0.00035 (13112508)	0.00034 (13112508)	0.00033 (13020308)	0.00032 (11061006)
0.00032 (11061006)			
3768746.7 0.00034 (13112508)	0.00033 (13112508)	0.00032 (13112508)	0.00031 (13020308)
0.00031 (11061006)			
3768721.7 0.00033 (13112508)	0.00032 (13112508)	0.00031 (13112508)	0.00030 (13112508)
0.00030 (13020308)			
3768696.7 0.00032 (13112508)	0.00032 (13112508)	0.00031 (13112508)	0.00030 (13112508)
0.00029 (13020308)			
3768671.7 0.00031 (13112508)	0.00031 (13112508)	0.00030 (13112508)	0.00029 (13112508)
0.00028 (13112508)			
3768646.7 0.00030 (13112508)	0.00030 (13112508)	0.00029 (13112508)	0.00029 (13112508)
0.00028 (13112508)			
3768621.7 0.00029 (13112508)	0.00029 (13112508)	0.00029 (13112508)	0.00028 (13112508)
0.00027 (13112508)			
3768596.7 0.00028 (13112508)	0.00028 (13112508)	0.00028 (13112508)	0.00027 (13112508)
0.00027 (13112508)			
3768571.7 0.00027 (13112508)	0.00027 (13112508)	0.00027 (13112508)	0.00027 (13112508)
0.00026 (13112508)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 *** INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

,

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461771.04	461796.04	461821.04	461846.04	461871.04

3768546.7 | 0.00026 (12121716) 0.00026 (13112508) 0.00026 (13112508) 0.00026 (13112508)
0.00025 (13112508)
3768521.7 | 0.00025 (12121716) 0.00025 (13112508) 0.00025 (13112508) 0.00025 (13112508)
0.00025 (13112508)
3768496.7 | 0.00025 (12121716) 0.00024 (12121716) 0.00024 (13112508) 0.00024 (13112508)
0.00024 (13112508)
3768471.7 | 0.00024 (12121716) 0.00024 (12121716) 0.00024 (13112508) 0.00024 (13112508)
0.00024 (13112508)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** ** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461896.04	461921.04	461946.04	461971.04	461996.04

3770546.7 | 0.00051 (12081406) 0.00049 (16083124) 0.00048 (11080221) 0.00048 (11080221)
0.00047 (11080222)
3770521.7 | 0.00051 (12081406) 0.00049 (11080221) 0.00049 (11080221) 0.00048 (11080222)
0.00048 (11080222)
3770496.7 | 0.00051 (16083124) 0.00051 (11080221) 0.00050 (15082424) 0.00049 (11080222)
0.00048 (12081323)
3770471.7 | 0.00052 (11080221) 0.00051 (11080221) 0.00051 (11080222) 0.00049 (12081323)
0.00048 (12081323)

3770446.7 0.00052 (11080221) 0.00049 (15091001)	0.00051 (11080222)	0.00050 (11080222)	0.00050 (12081323)
3770421.7 0.00052 (11080221) 0.00050 (15091001)	0.00052 (11080222)	0.00051 (12081323)	0.00050 (15091001)
3770396.7 0.00052 (11080222) 0.00049 (13082222)	0.00052 (12081323)	0.00051 (12081323)	0.00050 (15091001)
3770371.7 0.00053 (11080222) 0.00050 (12080906)	0.00052 (12081323)	0.00051 (15091001)	0.00051 (15091001)
3770346.7 0.00054 (12081323) 0.00051 (12080906)	0.00052 (15091001)	0.00052 (15091001)	0.00051 (12080906)
3770321.7 0.00054 (15091001) 0.00050 (12080906)	0.00052 (15091001)	0.00051 (13082222)	0.00051 (12080906)
3770296.7 0.00054 (15091001) 0.00051 (12080906)	0.00053 (13082222)	0.00053 (12080906)	0.00052 (12080906)
3770271.7 0.00055 (15091001) 0.00049 (15062902)	0.00055 (12080906)	0.00052 (12080906)	0.00051 (12080906)
3770246.7 0.00054 (12080906) 0.00050 (11082605)	0.00054 (12080906)	0.00052 (12080906)	0.00050 (15062902)
3770221.7 0.00055 (12080906) 0.00051 (13091321)	0.00054 (12080906)	0.00053 (12080906)	0.00052 (11082605)
3770196.7 0.00056 (12080906) 0.00051 (16071924)	0.00054 (12080906)	0.00053 (11082605)	0.00052 (13091321)
3770171.7 0.00056 (12080906) 0.00050 (12091420)	0.00053 (11090721)	0.00052 (12081321)	0.00051 (11080220)
3770146.7 0.00055 (11090721) 0.00051 (12091420)	0.00054 (12081321)	0.00053 (11080220)	0.00052 (12091420)
3770121.7 0.00057 (12081321) 0.00047 (12091420)	0.00056 (11080220)	0.00055 (12091420)	0.00049 (12091420)
3770096.7 0.00053 (12081321) 0.00042 (16062306)	0.00052 (16062306)	0.00051 (12091420)	0.00049 (12091420)
3770071.7 0.00046 (16062306) 0.00042 (12071819)	0.00046 (16062306)	0.00045 (16062306)	0.00044 (16062306)
3770046.7 0.00048 (16062306) 0.00043 (12071819)	0.00046 (16062306)	0.00045 (16062306)	0.00044 (12071819)
3770021.7 0.00048 (16062306) 0.00039 (15062106)	0.00041 (12071819)	0.00040 (12071819)	0.00039 (12071819)
3769996.7 0.00043 (12071819) 0.00040 (15062106)	0.00042 (12071819)	0.00041 (12071819)	0.00040 (12071819)
3769971.7 0.00044 (12071819) 0.00040 (15062106)	0.00043 (12071819)	0.00042 (12071819)	0.00041 (12071819)
3769946.7 0.00044 (12071819) 0.00040 (15062106)	0.00043 (12071819)	0.00042 (12071819)	0.00041 (15062106)
3769921.7 0.00043 (15062106) 0.00039 (15062106)	0.00042 (15062106)	0.00041 (15062106)	0.00040 (15062106)
3769896.7 0.00043 (15062719) 0.00037 (15062106)	0.00042 (15062106)	0.00040 (15062106)	0.00039 (15062106)
3769871.7 0.00044 (15062719) 0.00036 (15062106)	0.00042 (15062719)	0.00039 (15062719)	0.00037 (15062106)
3769846.7 0.00042 (15062719) 0.00037 (11102417)	0.00040 (13020808)	0.00038 (11102417)	0.00038 (11102417)
3769821.7 0.00042 (11102417) 0.00038 (11102417)	0.00041 (11102417)	0.00040 (11102417)	0.00039 (11102417)
3769796.7 0.00044 (11102417) 0.00038 (15031418)	0.00042 (11102417)	0.00041 (11102417)	0.00040 (11102417)

3769771.7 0.00045 (11102417)	0.00044 (15031418)	0.00042 (15031418)	0.00041 (15031418)
0.00040 (15031418)			
3769746.7 0.00047 (15031418)	0.00045 (15031418)	0.00044 (15031418)	0.00042 (15031418)
0.00041 (15031418)			
3769721.7 0.00048 (15031418)	0.00046 (15031418)	0.00044 (15031418)	0.00043 (15031418)
0.00041 (15031418)			
3769696.7 0.00049 (15031418)	0.00047 (15031418)	0.00045 (15031418)	0.00043 (15031418)
0.00041 (15031418)			
3769671.7 0.00049 (15031418)	0.00047 (15031418)	0.00044 (11103017)	0.00043 (11103017)
0.00041 (11103017)			
3769646.7 0.00049 (16102917)	0.00047 (16102917)	0.00045 (16102917)	0.00043 (16102917)
0.00042 (16102917)			
3769621.7 0.00050 (16102917)	0.00048 (16102917)	0.00046 (16102917)	0.00044 (16102917)
0.00042 (16102917)			
3769596.7 0.00050 (16102917)	0.00048 (16102917)	0.00046 (16102917)	0.00044 (16102917)
0.00042 (16102917)			
3769571.7 0.00050 (16102917)	0.00048 (16102917)	0.00046 (16102917)	0.00044 (16102917)
0.00042 (11102917)			

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*** 08/01/19

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*** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , . . . ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)				
(METERS)	461896.04	461921.04	461946.04	461971.04	461996.04

3769546.7 0.00051 (11102917)	0.00049 (11102917)	0.00047 (11102917)	0.00045 (11102917)
0.00043 (11102917)			

3769521.7 0.00051 (11102917)	0.00049 (11102917)	0.00047 (11102917)	0.00045 (11102917)
0.00043 (11102917)			

3769496.7 0.00052 (13101617)	0.00049 (13101617)	0.00047 (13101617)	0.00046 (13101617)
0.00044 (13101617)			

3769471.7 0.00052 (13101617)	0.00050 (13101617)	0.00048 (13101617)	0.00046 (13101617)
0.00045 (13101617)			

3769446.7 0.00052 (13101617)	0.00050 (13101617)	0.00048 (13101617)	0.00046 (13101617)
0.00045 (13101617)			

3769421.7 0.00051 (13101617)	0.00049 (13101617)	0.00048 (13101617)	0.00046 (13101617)
0.00045 (13101617)			

3769396.7 0.00051 (13112008) 0.00045 (13101617)	0.00049 (13112008)	0.00048 (13101617)	0.00046 (13101617)
3769371.7 0.00052 (13051806) 0.00046 (13101617)	0.00050 (13051806)	0.00048 (13112008)	0.00047 (13101617)
3769346.7 0.00054 (11092007) 0.00048 (13101617)	0.00052 (13051806)	0.00050 (13051806)	0.00049 (13051806)
3769321.7 0.00056 (11092007) 0.00051 (13101617)	0.00055 (11092007)	0.00053 (13051806)	0.00052 (13051806)
3769296.7 0.00064 (13071606) 0.00061 (13071606)	0.00063 (13071606)	0.00062 (13071606)	0.00062 (13071606)
3769271.7 0.00088 (13071606) 0.00086 (13061906)	0.00087 (13071606)	0.00086 (13061906)	0.00086 (13061906)
3769246.7 0.00140 (12091207) 0.00135 (12091207)	0.00138 (12091207)	0.00137 (12091207)	0.00136 (12091207)
3769221.7 0.00147 (13062206) 0.00134 (13062206)	0.00145 (13062206)	0.00144 (13062206)	0.00140 (13062206)
3769196.7 0.00114 (12053006) 0.00102 (12053006)	0.00111 (12053006)	0.00108 (12053006)	0.00105 (12053006)
3769171.7 0.00086 (12053006) 0.00076 (12053006)	0.00084 (12053006)	0.00081 (12053006)	0.00079 (12053006)
3769146.7 0.00072 (12053006) 0.00066 (16052106)	0.00070 (12053006)	0.00068 (16052106)	0.00067 (16052106)
3769121.7 0.00063 (16052106) 0.00059 (16052106)	0.00062 (16052106)	0.00061 (16052106)	0.00060 (16052106)
3769096.7 0.00057 (11121516) 0.00054 (16052106)	0.00057 (16052106)	0.00056 (16052106)	0.00055 (16052106)
3769071.7 0.00053 (11121516) 0.00050 (16052106)	0.00052 (11121516)	0.00052 (11121516)	0.00051 (16052106)
3769046.7 0.00050 (16020408) 0.00047 (11121516)	0.00049 (11121516)	0.00048 (11121516)	0.00047 (11121516)
3769021.7 0.00048 (16020408) 0.00044 (11121516)	0.00047 (16020408)	0.00045 (16020408)	0.00044 (11121516)
3768996.7 0.00047 (16020408) 0.00041 (11121516)	0.00045 (16020408)	0.00044 (16020408)	0.00042 (16020408)
3768971.7 0.00045 (16020408) 0.00040 (16020408)	0.00044 (16020408)	0.00042 (16020408)	0.00041 (16020408)
3768946.7 0.00043 (16020408) 0.00039 (16020408)	0.00042 (16020408)	0.00041 (16020408)	0.00040 (16020408)
3768921.7 0.00040 (16020408) 0.00038 (16020408)	0.00040 (16020408)	0.00040 (16020408)	0.00039 (16020408)
3768896.7 0.00038 (16020408) 0.00037 (16020408)	0.00038 (16020408)	0.00038 (16020408)	0.00037 (16020408)
3768871.7 0.00036 (16020408) 0.00035 (16020408)	0.00036 (16020408)	0.00036 (16020408)	0.00036 (16020408)
3768846.7 0.00035 (11061006) 0.00034 (16020408)	0.00034 (16020408)	0.00034 (16020408)	0.00034 (16020408)
3768821.7 0.00034 (11061006) 0.00033 (16020408)	0.00033 (11061006)	0.00033 (16020408)	0.00033 (16020408)
3768796.7 0.00033 (11061006) 0.00031 (16020408)	0.00032 (11061006)	0.00031 (11061006)	0.00031 (16020408)
3768771.7 0.00032 (11061006) 0.00030 (16020408)	0.00031 (11061006)	0.00031 (11061006)	0.00030 (11061006)
3768746.7 0.00031 (11061006) 0.00028 (11061006)	0.00030 (11061006)	0.00030 (11061006)	0.00029 (11061006)

3768721.7 | 0.00030 (11061006) 0.00029 (11061006) 0.00029 (11061006) 0.00029 (11061006)
0.00028 (11061006)
3768696.7 | 0.00028 (11061006) 0.00028 (11061006) 0.00028 (11061006) 0.00028 (11061006)
0.00027 (11061006)
3768671.7 | 0.00027 (13020308) 0.00027 (11061006) 0.00027 (11061006) 0.00027 (11061006)
0.00027 (11061006)
3768646.7 | 0.00027 (13112508) 0.00026 (13020308) 0.00026 (11061006) 0.00026 (11061006)
0.00026 (11061006)
3768621.7 | 0.00026 (13112508) 0.00025 (13020308) 0.00025 (11061006) 0.00025 (11061006)
0.00025 (11061006)
3768596.7 | 0.00026 (13112508) 0.00025 (13112508) 0.00024 (13020308) 0.00024 (11061006)
0.00024 (11061006)
3768571.7 | 0.00025 (13112508) 0.00025 (13112508) 0.00024 (13112508) 0.00024 (13020308)
0.00023 (11061006)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461896.04	461921.04	461946.04	461971.04	461996.04

3768546.7 | 0.00025 (13112508) 0.00024 (13112508) 0.00024 (13112508) 0.00023 (13020308)
0.00023 (11061006)
3768521.7 | 0.00024 (13112508) 0.00024 (13112508) 0.00023 (13112508) 0.00022 (13112508)
0.00022 (13020308)
3768496.7 | 0.00024 (13112508) 0.00023 (13112508) 0.00023 (13112508) 0.00022 (13112508)
0.00021 (13112508)
3768471.7 | 0.00023 (13112508) 0.00023 (13112508) 0.00023 (13112508) 0.00022 (13112508)
0.00021 (13112508)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	462021.04	462046.04	462071.04	462096.04	462121.04
3770546.7	0.00047 (12081323)	0.00046 (12081323)	0.00046 (15091001)	0.00045 (15091001)	
0.00045 (13082222)					
3770521.7	0.00047 (12081323)	0.00047 (15091001)	0.00046 (15091001)	0.00046 (13082222)	
0.00045 (12080906)					
3770496.7	0.00047 (12081323)	0.00047 (15091001)	0.00046 (13082222)	0.00046 (12080906)	
0.00046 (12080906)					
3770471.7	0.00047 (15091001)	0.00047 (15091001)	0.00046 (13082222)	0.00046 (12080906)	
0.00046 (12080906)					
3770446.7	0.00048 (15091001)	0.00048 (13082222)	0.00047 (12080906)	0.00047 (12080906)	
0.00046 (12080906)					
3770421.7	0.00049 (13082222)	0.00047 (12080906)	0.00047 (12080906)	0.00046 (12080906)	
0.00045 (15062902)					
3770396.7	0.00049 (12080906)	0.00048 (12080906)	0.00047 (12080906)	0.00046 (15062902)	
0.00045 (15062902)					
3770371.7	0.00050 (12080906)	0.00049 (12080906)	0.00047 (12080906)	0.00046 (15062902)	
0.00045 (13091321)					
3770346.7	0.00050 (12080906)	0.00048 (12080906)	0.00046 (15062902)	0.00046 (11082605)	
0.00045 (13091321)					
3770321.7	0.00049 (12080906)	0.00048 (15062902)	0.00047 (11082605)	0.00047 (13091321)	
0.00046 (16071924)					
3770296.7	0.00050 (15062902)	0.00049 (11082605)	0.00048 (13091321)	0.00047 (16071924)	
0.00046 (16071924)					
3770271.7	0.00048 (11082605)	0.00048 (13091321)	0.00047 (16071924)	0.00046 (16071924)	
0.00045 (12091623)					
3770246.7	0.00049 (13091321)	0.00048 (16071924)	0.00047 (16071924)	0.00046 (12091623)	
0.00046 (12080523)					
3770221.7	0.00049 (16071924)	0.00047 (12091420)	0.00047 (12091420)	0.00046 (12091420)	
0.00045 (12081522)					
3770196.7	0.00049 (12091420)	0.00047 (12091420)	0.00046 (12091420)	0.00045 (15082821)	
0.00045 (15090722)					
3770171.7	0.00049 (12091420)	0.00048 (12091420)	0.00047 (15082821)	0.00046 (15090722)	
0.00046 (11091607)					
3770146.7	0.00050 (15082821)	0.00049 (12080722)	0.00048 (15090722)	0.00048 (11091607)	
0.00047 (11091607)					
3770121.7	0.00046 (15082821)	0.00045 (15090722)	0.00044 (11091607)	0.00044 (11091607)	
0.00043 (11091607)					
3770096.7	0.00040 (16062306)	0.00040 (12071819)	0.00039 (12071819)	0.00039 (12120208)	
0.00038 (12120208)					

3770071.7 0.00042 (12071819)	0.00041 (12071819)	0.00040 (12120208)	0.00040 (12100407)
0.00039 (12100407)			
3770046.7 0.00042 (12071819)	0.00042 (12120208)	0.00041 (12100407)	0.00040 (12100407)
0.00039 (12100407)			
3770021.7 0.00039 (15062106)	0.00039 (15062106)	0.00038 (15062106)	0.00038 (15062106)
0.00037 (15062106)			
3769996.7 0.00040 (15062106)	0.00039 (15062106)	0.00038 (15062106)	0.00037 (15062106)
0.00036 (15062106)			
3769971.7 0.00039 (15062106)	0.00038 (15062106)	0.00037 (15062106)	0.00036 (15062106)
0.00035 (15062106)			
3769946.7 0.00039 (15062106)	0.00037 (15062106)	0.00036 (15062106)	0.00035 (15062106)
0.00033 (15062106)			
3769921.7 0.00037 (15062106)	0.00036 (15062106)	0.00035 (15062106)	0.00033 (15062106)
0.00032 (15062106)			
3769896.7 0.00036 (15062106)	0.00034 (15062106)	0.00033 (15062106)	0.00031 (15062106)
0.00031 (11102417)			
3769871.7 0.00035 (11102417)	0.00034 (11102417)	0.00033 (11102417)	0.00032 (11102417)
0.00031 (11102417)			
3769846.7 0.00036 (11102417)	0.00035 (11102417)	0.00034 (11102417)	0.00033 (11102417)
0.00032 (11102417)			
3769821.7 0.00036 (11102417)	0.00035 (11102417)	0.00034 (11102417)	0.00033 (15031418)
0.00033 (15031418)			
3769796.7 0.00037 (15031418)	0.00036 (15031418)	0.00035 (15031418)	0.00034 (15031418)
0.00033 (15031418)			
3769771.7 0.00038 (15031418)	0.00037 (15031418)	0.00036 (15031418)	0.00035 (15031418)
0.00034 (15031418)			
3769746.7 0.00039 (15031418)	0.00038 (15031418)	0.00036 (15031418)	0.00035 (15031418)
0.00034 (15031418)			
3769721.7 0.00040 (15031418)	0.00038 (15031418)	0.00037 (15031418)	0.00035 (15031418)
0.00034 (15031418)			
3769696.7 0.00039 (15031418)	0.00038 (11103017)	0.00036 (11103017)	0.00035 (11103017)
0.00034 (11103017)			
3769671.7 0.00039 (16102917)	0.00038 (16102917)	0.00037 (16102917)	0.00036 (16102917)
0.00034 (16102917)			
3769646.7 0.00040 (16102917)	0.00039 (16102917)	0.00038 (16102917)	0.00037 (16102917)
0.00035 (16102917)			
3769621.7 0.00041 (16102917)	0.00039 (16102917)	0.00038 (16102917)	0.00037 (16102917)
0.00036 (16102917)			
3769596.7 0.00041 (16102917)	0.00039 (16102917)	0.00038 (16102917)	0.00037 (16102917)
0.00035 (16102917)			
3769571.7 0.00041 (11102917)	0.00039 (11102917)	0.00038 (11102917)	0.00037 (11102917)
0.00036 (11102917)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)				
	462021.04	462046.04	462071.04	462096.04	462121.04
3769546.7 0.00036 (11102917)	0.00042 (11102917)	0.00040 (11102917)	0.00039 (11102917)	0.00038 (11102917)	
3769521.7 0.00037 (11102917)	0.00042 (11102917)	0.00041 (11102917)	0.00039 (11102917)	0.00038 (11102917)	
3769496.7 0.00037 (11102917)	0.00042 (13101617)	0.00041 (13101617)	0.00040 (13101617)	0.00038 (13101617)	
3769471.7 0.00038 (13101617)	0.00043 (13101617)	0.00042 (13101617)	0.00040 (13101617)	0.00039 (13101617)	
3769446.7 0.00039 (13101617)	0.00043 (13101617)	0.00042 (13101617)	0.00041 (13101617)	0.00040 (13101617)	
3769421.7 0.00039 (13101617)	0.00044 (13101617)	0.00043 (13101617)	0.00041 (13101617)	0.00040 (13101617)	
3769396.7 0.00040 (13101617)	0.00044 (13101617)	0.00043 (13101617)	0.00042 (13101617)	0.00041 (13101617)	
3769371.7 0.00042 (13101617)	0.00045 (13101617)	0.00044 (13101617)	0.00043 (13101617)	0.00043 (13101617)	
3769346.7 0.00044 (13101617)	0.00047 (13101617)	0.00046 (13101617)	0.00045 (13101617)	0.00045 (13101617)	
3769321.7 0.00048 (13101617)	0.00050 (13101617)	0.00050 (13101617)	0.00049 (13101617)	0.00049 (13101617)	
3769296.7 0.00057 (12072119)	0.00060 (13071606)	0.00059 (13071606)	0.00058 (13071606)	0.00057 (12072119)	
3769271.7 0.00085 (13061906)	0.00086 (13061906)	0.00086 (13061906)	0.00086 (13061906)	0.00085 (13061906)	
3769246.7 0.00124 (12091207)	0.00130 (12091207)	0.00128 (12091207)	0.00127 (12091207)	0.00125 (12091207)	
3769221.7 0.00126 (13062206)	0.00133 (13062206)	0.00131 (13062206)	0.00130 (13062206)	0.00128 (13062206)	
3769196.7 0.00091 (11092007)	0.00100 (12053006)	0.00097 (12053006)	0.00095 (12053006)	0.00093 (12053006)	
3769171.7 0.00071 (16122116)	0.00073 (12053006)	0.00072 (16122116)	0.00072 (16122116)	0.00071 (16122116)	
3769146.7 0.00059 (12020108)	0.00064 (16052106)	0.00063 (16052106)	0.00062 (12072306)	0.00060 (12020108)	
3769121.7 0.00053 (12072306)	0.00058 (16052106)	0.00057 (12072306)	0.00056 (12072306)	0.00055 (12072306)	
3769096.7 0.00050 (12072306)	0.00054 (12072306)	0.00053 (12072306)	0.00052 (12072306)	0.00051 (12072306)	
3769071.7 0.00047 (12072306)	0.00050 (12072306)	0.00049 (12072306)	0.00048 (12072306)	0.00047 (12072306)	
3769046.7 0.00044 (12072306)	0.00046 (12072306)	0.00046 (12072306)	0.00045 (12072306)	0.00044 (12072306)	

3769021.7 0.00043 (11121516)	0.00043 (11121516)	0.00042 (12072306)	0.00042 (12072306)
0.00041 (12072306)			
3768996.7 0.00041 (11121516)	0.00040 (11121516)	0.00040 (11121516)	0.00039 (11121516)
0.00039 (12072306)			
3768971.7 0.00038 (11121516)	0.00038 (11121516)	0.00038 (11121516)	0.00037 (11121516)
0.00037 (11121516)			
3768946.7 0.00038 (16020408)	0.00036 (16020408)	0.00036 (11121516)	0.00035 (11121516)
0.00035 (11121516)			
3768921.7 0.00037 (16020408)	0.00036 (16020408)	0.00034 (16020408)	0.00034 (11121516)
0.00033 (11121516)			
3768896.7 0.00036 (16020408)	0.00035 (16020408)	0.00034 (16020408)	0.00033 (16020408)
0.00032 (16020408)			
3768871.7 0.00035 (16020408)	0.00034 (16020408)	0.00033 (16020408)	0.00032 (16020408)
0.00031 (16020408)			
3768846.7 0.00034 (16020408)	0.00033 (16020408)	0.00032 (16020408)	0.00032 (16020408)
0.00031 (16020408)			
3768821.7 0.00032 (16020408)	0.00032 (16020408)	0.00031 (16020408)	0.00031 (16020408)
0.00030 (16020408)			
3768796.7 0.00031 (16020408)	0.00031 (16020408)	0.00030 (16020408)	0.00030 (16020408)
0.00029 (16020408)			
3768771.7 0.00030 (16020408)	0.00030 (16020408)	0.00029 (16020408)	0.00029 (16020408)
0.00029 (16020408)			
3768746.7 0.00028 (16020408)	0.00028 (16020408)	0.00028 (16020408)	0.00028 (16020408)
0.00028 (16020408)			
3768721.7 0.00027 (11061006)	0.00027 (16020408)	0.00027 (16020408)	0.00027 (16020408)
0.00027 (16020408)			
3768696.7 0.00027 (11061006)	0.00026 (11061006)	0.00026 (16020408)	0.00026 (16020408)
0.00026 (16020408)			
3768671.7 0.00026 (11061006)	0.00026 (11061006)	0.00025 (11061006)	0.00025 (16020408)
0.00025 (16020408)			
3768646.7 0.00026 (11061006)	0.00025 (11061006)	0.00024 (11061006)	0.00024 (11061006)
0.00024 (16020408)			
3768621.7 0.00025 (11061006)	0.00024 (11061006)	0.00024 (11061006)	0.00023 (11061006)
0.00023 (16020408)			
3768596.7 0.00024 (11061006)	0.00024 (11061006)	0.00023 (11061006)	0.00023 (11061006)
0.00023 (11061006)			
3768571.7 0.00023 (11061006)	0.00023 (11061006)	0.00023 (11061006)	0.00023 (11061006)
0.00022 (11061006)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	462021.04	462046.04	462071.04	462096.04	462121.04

3768546.7	0.00023 (11061006)	0.00022 (11061006)	0.00022 (11061006)	0.00022 (11061006)	0.00022 (11061006)
0.00022 (11061006)					
3768521.7	0.00022 (11061006)	0.00022 (11061006)	0.00022 (11061006)	0.00022 (11061006)	0.00022 (11061006)
0.00021 (11061006)					
3768496.7	0.00021 (13020308)	0.00021 (11061006)	0.00021 (11061006)	0.00021 (11061006)	0.00021 (11061006)
0.00021 (11061006)					
3768471.7	0.00021 (13020308)	0.00020 (13020308)	0.00020 (11061006)	0.00020 (11061006)	0.00020 (11061006)
0.00020 (11061006)					

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	462146.04	462171.04	462196.04	462221.04	462246.04

3770546.7	0.00044 (12080906)	0.00044 (12080906)	0.00043 (12080906)	0.00043 (15120717)	0.00042 (15062902)
0.00042 (15062902)					
3770521.7	0.00045 (12080906)	0.00044 (12080906)	0.00043 (15120717)	0.00043 (15062902)	0.00042 (11082605)
0.00042 (11082605)					
3770496.7	0.00045 (12080906)	0.00044 (12080906)	0.00044 (15062902)	0.00043 (11082605)	0.00043 (13091321)
0.00043 (13091321)					
3770471.7	0.00045 (12080906)	0.00044 (15062902)	0.00043 (11082605)	0.00043 (13091321)	0.00042 (13091321)
0.00042 (13091321)					
3770446.7	0.00045 (15062902)	0.00045 (11082605)	0.00044 (13091321)	0.00043 (13091321)	0.00043 (16071924)
0.00043 (16071924)					
3770421.7	0.00044 (15062902)	0.00044 (13091321)	0.00043 (13091321)	0.00043 (16071924)	0.00042 (16071924)
0.00042 (16071924)					
3770396.7	0.00045 (13091321)	0.00044 (13091321)	0.00044 (16071924)	0.00043 (16071924)	0.00042 (12091623)
0.00042 (12091623)					

3770371.7 0.00045 (13091321) 0.00043 (12080523)	0.00044 (16071924)	0.00043 (16071924)	0.00042 (12091623)
3770346.7 0.00044 (16071924) 0.00043 (12080523)	0.00043 (16071924)	0.00043 (12091623)	0.00042 (12080523)
3770321.7 0.00045 (16071924) 0.00042 (12081522)	0.00044 (12091623)	0.00044 (12080523)	0.00043 (12080523)
3770296.7 0.00046 (12091623) 0.00043 (13081306)	0.00045 (12080523)	0.00044 (12081522)	0.00044 (12081522)
3770271.7 0.00044 (12080523) 0.00042 (16062824)	0.00044 (12081522)	0.00043 (12081522)	0.00042 (13081306)
3770246.7 0.00045 (12081522) 0.00042 (13072606)	0.00044 (12081522)	0.00043 (13081306)	0.00043 (16062824)
3770221.7 0.00044 (12081522) 0.00042 (13082922)	0.00043 (13081306)	0.00043 (13072606)	0.00042 (13072606)
3770196.7 0.00044 (11091607) 0.00041 (13082922)	0.00043 (11091607)	0.00043 (11091607)	0.00042 (11091607)
3770171.7 0.00045 (11091607) 0.00042 (16062022)	0.00044 (11091607)	0.00043 (11091607)	0.00042 (16062022)
3770146.7 0.00046 (11091607) 0.00043 (11091507)	0.00045 (13082922)	0.00044 (16062022)	0.00043 (16081421)
3770121.7 0.00042 (11091607) 0.00039 (11091507)	0.00041 (12100407)	0.00040 (12100407)	0.00039 (16012217)
3770096.7 0.00038 (12100407) 0.00035 (16012217)	0.00037 (12100407)	0.00037 (12100407)	0.00036 (12100407)
3770071.7 0.00038 (12100407) 0.00035 (16012217)	0.00037 (12100407)	0.00037 (12100407)	0.00036 (16012217)
3770046.7 0.00036 (15062106) 0.00035 (16012217)	0.00037 (12100407)	0.00037 (16012217)	0.00036 (16012217)
3770021.7 0.00036 (15062106) 0.00031 (15062106)	0.00035 (15062106)	0.00034 (15062106)	0.00032 (15062106)
3769996.7 0.00035 (15062106) 0.00030 (16012217)	0.00034 (15062106)	0.00032 (15062106)	0.00031 (15062106)
3769971.7 0.00033 (15062106) 0.00029 (12120108)	0.00032 (15062106)	0.00031 (15062106)	0.00030 (15062106)
3769946.7 0.00032 (15062106) 0.00028 (11102417)	0.00031 (15062106)	0.00029 (15062106)	0.00028 (15062106)
3769921.7 0.00030 (15062106) 0.00028 (11102417)	0.00029 (11102417)	0.00029 (11102417)	0.00028 (11102417)
3769896.7 0.00030 (11102417) 0.00028 (11102417)	0.00029 (11102417)	0.00029 (11102417)	0.00028 (11102417)
3769871.7 0.00031 (11102417) 0.00028 (11102417)	0.00030 (11102417)	0.00029 (11102417)	0.00029 (11102417)
3769846.7 0.00031 (15031418) 0.00028 (11093007)	0.00030 (15031418)	0.00030 (15031418)	0.00029 (15031418)
3769821.7 0.00032 (15031418) 0.00029 (11093007)	0.00031 (15031418)	0.00030 (15031418)	0.00029 (15031418)
3769796.7 0.00032 (15031418) 0.00030 (11093007)	0.00032 (15031418)	0.00031 (15031418)	0.00030 (11093007)
3769771.7 0.00033 (15031418) 0.00030 (11093007)	0.00032 (15031418)	0.00031 (15031418)	0.00030 (11093007)
3769746.7 0.00033 (15031418) 0.00030 (11093007)	0.00032 (15031418)	0.00031 (11093007)	0.00031 (11093007)
3769721.7 0.00033 (11103017) 0.00030 (11093007)	0.00032 (11103017)	0.00031 (11093007)	0.00030 (11093007)

3769696.7 0.00033 (11103017)	0.00032 (16102917)	0.00031 (16102917)	0.00030 (16102917)
0.00030 (11093007)			
3769671.7 0.00033 (16102917)	0.00032 (16102917)	0.00032 (16102917)	0.00031 (16102917)
0.00030 (16102917)			
3769646.7 0.00034 (16102917)	0.00033 (16102917)	0.00032 (16102917)	0.00031 (16102917)
0.00030 (16102917)			
3769621.7 0.00034 (16102917)	0.00033 (16102917)	0.00032 (16102917)	0.00032 (16102917)
0.00030 (16102917)			
3769596.7 0.00034 (16102917)	0.00033 (16102917)	0.00033 (16102917)	0.00032 (16102917)
0.00030 (16102917)			
3769571.7 0.00035 (11102917)	0.00034 (11102917)	0.00033 (11102917)	0.00032 (11102917)
0.00031 (11102917)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD X-COORD (METERS)	462146.04	462171.04	462196.04	462221.04	462246.04
----------------------------	-----------	-----------	-----------	-----------	-----------

3769546.7 0.00035 (11102917)	0.00034 (11102917)	0.00033 (11102917)	0.00032 (11102917)
0.00032 (11102917)			
3769521.7 0.00036 (11102917)	0.00035 (11102917)	0.00034 (11102917)	0.00033 (11102917)
0.00032 (11102917)			
3769496.7 0.00036 (11102917)	0.00035 (11102917)	0.00034 (11102917)	0.00033 (11102917)
0.00032 (11102917)			
3769471.7 0.00037 (13101617)	0.00036 (13101617)	0.00035 (13101617)	0.00034 (13101617)
0.00033 (13101617)			
3769446.7 0.00038 (13101617)	0.00037 (13101617)	0.00036 (13101617)	0.00035 (13101617)
0.00034 (13101617)			
3769421.7 0.00038 (13101617)	0.00037 (13101617)	0.00037 (13101617)	0.00036 (13101617)
0.00035 (13101617)			
3769396.7 0.00039 (13101617)	0.00039 (13101617)	0.00038 (13101617)	0.00037 (13101617)
0.00036 (13101617)			
3769371.7 0.00041 (13101617)	0.00040 (13101617)	0.00039 (13101617)	0.00039 (13101617)
0.00038 (13101617)			
3769346.7 0.00043 (13101617)	0.00043 (13101617)	0.00042 (13101617)	0.00041 (13101617)
0.00041 (13101617)			

3769321.7 0.00048 (13101617) 0.00045 (13101617)	0.00047 (13101617)	0.00046 (13101617)	0.00046 (13101617)
3769296.7 0.00056 (12072119) 0.00053 (13061906)	0.00055 (12072119)	0.00055 (12072119)	0.00054 (13061906)
3769271.7 0.00085 (13061906) 0.00081 (13061906)	0.00084 (13061906)	0.00084 (13061906)	0.00083 (13061906)
3769246.7 0.00123 (12091207) 0.00117 (12091207)	0.00121 (12091207)	0.00120 (12091207)	0.00118 (12091207)
3769221.7 0.00124 (13062206) 0.00116 (13062206)	0.00122 (13062206)	0.00120 (13062206)	0.00118 (13062206)
3769196.7 0.00090 (13062206) 0.00089 (13062206)	0.00090 (13062206)	0.00090 (13062206)	0.00090 (13062206)
3769171.7 0.00070 (11092007) 0.00067 (11092007)	0.00070 (11092007)	0.00069 (11092007)	0.00068 (11092007)
3769146.7 0.00059 (16122116) 0.00056 (11102817)	0.00058 (16122116)	0.00057 (16122116)	0.00057 (16122116)
3769121.7 0.00052 (12020108) 0.00048 (11102817)	0.00051 (12020108)	0.00050 (12020108)	0.00049 (12020108)
3769096.7 0.00049 (12072306) 0.00045 (12020108)	0.00048 (12072306)	0.00047 (12020108)	0.00046 (12020108)
3769071.7 0.00046 (12072306) 0.00042 (12020108)	0.00045 (12072306)	0.00044 (12072306)	0.00043 (12072306)
3769046.7 0.00043 (12072306) 0.00040 (12072306)	0.00042 (12072306)	0.00041 (12072306)	0.00040 (12072306)
3769021.7 0.00041 (12072306) 0.00038 (12072306)	0.00040 (12072306)	0.00039 (12072306)	0.00039 (12072306)
3768996.7 0.00038 (12072306) 0.00036 (12072306)	0.00038 (12072306)	0.00037 (12072306)	0.00037 (12072306)
3768971.7 0.00036 (11121516) 0.00034 (12072306)	0.00036 (12072306)	0.00035 (12072306)	0.00035 (12072306)
3768946.7 0.00035 (11121516) 0.00033 (12072306)	0.00034 (11121516)	0.00034 (12072306)	0.00033 (12072306)
3768921.7 0.00033 (11121516) 0.00031 (12072306)	0.00033 (11121516)	0.00032 (11121516)	0.00032 (11121516)
3768896.7 0.00031 (11121516) 0.00030 (11121516)	0.00031 (11121516)	0.00031 (11121516)	0.00031 (11121516)
3768871.7 0.00030 (16020408) 0.00029 (11121516)	0.00030 (11121516)	0.00030 (11121516)	0.00029 (11121516)
3768846.7 0.00030 (16020408) 0.00028 (11121516)	0.00029 (16020408)	0.00028 (11121516)	0.00028 (11121516)
3768821.7 0.00029 (16020408) 0.00027 (11121516)	0.00028 (16020408)	0.00028 (16020408)	0.00027 (16020408)
3768796.7 0.00029 (16020408) 0.00026 (16020408)	0.00028 (16020408)	0.00027 (16020408)	0.00027 (16020408)
3768771.7 0.00028 (16020408) 0.00026 (16020408)	0.00028 (16020408)	0.00027 (16020408)	0.00026 (16020408)
3768746.7 0.00027 (16020408) 0.00025 (16020408)	0.00027 (16020408)	0.00026 (16020408)	0.00026 (16020408)
3768721.7 0.00027 (16020408) 0.00025 (16020408)	0.00026 (16020408)	0.00026 (16020408)	0.00025 (16020408)
3768696.7 0.00026 (16020408) 0.00024 (16020408)	0.00026 (16020408)	0.00025 (16020408)	0.00025 (16020408)
3768671.7 0.00025 (16020408) 0.00024 (16020408)	0.00025 (16020408)	0.00025 (16020408)	0.00024 (16020408)

3768646.7 | 0.00024 (16020408) 0.00024 (16020408) 0.00024 (16020408) 0.00024 (16020408)
0.00023 (16020408)
3768621.7 | 0.00023 (16020408) 0.00023 (16020408) 0.00023 (16020408) 0.00023 (16020408)
0.00023 (16020408)
3768596.7 | 0.00022 (16020408) 0.00022 (16020408) 0.00022 (16020408) 0.00022 (16020408)
0.00022 (16020408)
3768571.7 | 0.00022 (11061006) 0.00021 (16020408) 0.00021 (16020408) 0.00021 (16020408)
0.00021 (16020408)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	462146.04	462171.04	462196.04	462221.04	462246.04

3768546.7 | 0.00021 (11061006) 0.00021 (11061006) 0.00020 (16020408) 0.00021 (16020408)
0.00021 (16020408)
3768521.7 | 0.00021 (11061006) 0.00021 (11061006) 0.00020 (11061006) 0.00020 (16020408)
0.00020 (16020408)
3768496.7 | 0.00021 (11061006) 0.00020 (11061006) 0.00020 (11061006) 0.00019 (11061006)
0.00019 (16020408)
3768471.7 | 0.00020 (11061006) 0.00020 (11061006) 0.00019 (11061006) 0.00019 (11061006)
0.00019 (11061006)

*** AERMOD - VERSION 18081 *** *** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)			
	462271.04	462296.04	462321.04	462346.04

3770546.7	0.00042 (11082605)	0.00041 (13091321)	0.00041 (13091321)	0.00040 (16071924)
3770521.7	0.00042 (13091321)	0.00041 (13091321)	0.00041 (16071924)	0.00040 (16071924)
3770496.7	0.00042 (13091321)	0.00041 (16071924)	0.00041 (16071924)	0.00040 (12082101)
3770471.7	0.00042 (16071924)	0.00041 (16071924)	0.00040 (12082101)	0.00040 (12091623)
3770446.7	0.00042 (16071924)	0.00041 (12091623)	0.00041 (12080523)	0.00041 (12080523)
3770421.7	0.00041 (12091623)	0.00041 (12080523)	0.00040 (12080523)	0.00040 (12081522)
3770396.7	0.00042 (12080523)	0.00041 (12080523)	0.00041 (12081522)	0.00040 (12081522)
3770371.7	0.00042 (12080523)	0.00042 (12081522)	0.00041 (12081522)	0.00041 (13081306)
3770346.7	0.00043 (12081522)	0.00042 (12081522)	0.00041 (16062824)	0.00041 (16062824)
3770321.7	0.00042 (13081306)	0.00041 (16062824)	0.00041 (16062824)	0.00040 (11082824)
3770296.7	0.00042 (16062824)	0.00042 (16062824)	0.00041 (13082922)	0.00041 (13082922)
3770271.7	0.00041 (16062824)	0.00041 (13082922)	0.00040 (13082922)	0.00040 (13082922)
3770246.7	0.00042 (13082922)	0.00041 (13082922)	0.00040 (13082922)	0.00039 (13082922)
3770221.7	0.00042 (13082922)	0.00042 (13082922)	0.00041 (11101119)	0.00040 (11101119)
3770196.7	0.00041 (13082922)	0.00041 (11101119)	0.00040 (11101119)	0.00040 (11091507)
3770171.7	0.00041 (11091507)	0.00041 (11091507)	0.00040 (11091507)	0.00039 (11091507)
3770146.7	0.00042 (11091507)	0.00041 (11091507)	0.00041 (11091507)	0.00040 (11091507)
3770121.7	0.00039 (11091507)	0.00038 (11091507)	0.00037 (11091507)	0.00036 (11091507)
3770096.7	0.00034 (16012217)	0.00034 (16012217)	0.00033 (16012217)	0.00032 (16012217)
3770071.7	0.00035 (16012217)	0.00034 (16012217)	0.00033 (16012217)	0.00032 (11091507)
3770046.7	0.00034 (16012217)	0.00033 (16012217)	0.00032 (11091507)	0.00032 (12120108)
3770021.7	0.00030 (15062106)	0.00029 (15062106)	0.00028 (15062921)	0.00028 (12120108)
3769996.7	0.00029 (15062921)	0.00029 (12120108)	0.00029 (12120108)	0.00028 (12120108)
3769971.7	0.00029 (12120108)	0.00028 (12120108)	0.00028 (12120108)	0.00027 (12120108)
3769946.7	0.00027 (11102417)	0.00027 (11102417)	0.00026 (11102417)	0.00026 (11102417)
3769921.7	0.00028 (11102417)	0.00027 (11102417)	0.00027 (11102417)	0.00026 (11102417)
3769896.7	0.00027 (11102417)	0.00026 (11102417)	0.00026 (11093007)	0.00026 (11093007)
3769871.7	0.00027 (11093007)	0.00027 (11093007)	0.00028 (11093007)	0.00028 (11093007)
3769846.7	0.00028 (11093007)	0.00028 (11093007)	0.00028 (11093007)	0.00028 (11093007)
3769821.7	0.00029 (11093007)	0.00029 (11093007)	0.00029 (11093007)	0.00029 (11093007)
3769796.7	0.00030 (11093007)	0.00030 (11093007)	0.00029 (11093007)	0.00029 (11093007)
3769771.7	0.00030 (11093007)	0.00030 (11093007)	0.00029 (11093007)	0.00029 (11093007)
3769746.7	0.00030 (11093007)	0.00030 (11093007)	0.00029 (11093007)	0.00029 (11093007)
3769721.7	0.00030 (11093007)	0.00029 (11093007)	0.00029 (11093007)	0.00028 (11093007)
3769696.7	0.00029 (11093007)	0.00029 (11093007)	0.00028 (11093007)	0.00028 (11093007)
3769671.7	0.00029 (16102917)	0.00028 (16102917)	0.00028 (11093007)	0.00027 (11093007)
3769646.7	0.00030 (16102917)	0.00029 (16102917)	0.00028 (16102917)	0.00027 (16102917)
3769621.7	0.00030 (16102917)	0.00029 (16102917)	0.00028 (16102917)	0.00027 (16102917)
3769596.7	0.00030 (16102917)	0.00029 (16102917)	0.00028 (16102917)	0.00027 (16102917)
3769571.7	0.00030 (11102917)	0.00029 (11102917)	0.00029 (11102917)	0.00028 (11102917)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD	X-COORD (METERS)			
(METERS)	462271.04	462296.04	462321.04	462346.04

3769546.7	0.00031 (11102917)	0.00030 (11102917)	0.00029 (11102917)	0.00028 (11102917)
3769521.7	0.00031 (11102917)	0.00030 (11102917)	0.00030 (11102917)	0.00029 (11102917)
3769496.7	0.00032 (11102917)	0.00031 (11102917)	0.00030 (11102917)	0.00029 (11102917)
3769471.7	0.00032 (13101617)	0.00031 (11102917)	0.00031 (11102917)	0.00030 (11102917)
3769446.7	0.00033 (13101617)	0.00032 (13101617)	0.00031 (13101617)	0.00031 (13101617)
3769421.7	0.00034 (13101617)	0.00033 (13101617)	0.00032 (13101617)	0.00032 (13101617)
3769396.7	0.00035 (13101617)	0.00034 (13101617)	0.00034 (13101617)	0.00033 (13101617)
3769371.7	0.00037 (13101617)	0.00036 (13101617)	0.00035 (13101617)	0.00035 (13101617)
3769346.7	0.00040 (13101617)	0.00039 (13101617)	0.00038 (13101617)	0.00037 (13101617)
3769321.7	0.00044 (13101617)	0.00043 (13101617)	0.00042 (13101617)	0.00041 (13101617)
3769296.7	0.00052 (13101617)	0.00050 (13101617)	0.00049 (13101617)	0.00047 (13101617)
3769271.7	0.00078 (12061206)	0.00077 (12061206)	0.00075 (12061206)	0.00062 (12061206)
3769246.7	0.00115 (12091207)	0.00112 (12091207)	0.00110 (12091207)	0.00109 (12091207)
3769221.7	0.00114 (13062206)	0.00110 (13062206)	0.00108 (13062206)	0.00106 (13062206)
3769196.7	0.00089 (13062206)	0.00088 (13062206)	0.00086 (13062206)	0.00081 (13062206)
3769171.7	0.00065 (11092007)	0.00063 (11092007)	0.00061 (11102817)	0.00059 (11102817)
3769146.7	0.00055 (11102817)	0.00054 (11102817)	0.00053 (11102817)	0.00052 (11102817)
3769121.7	0.00048 (11102817)	0.00047 (11102817)	0.00046 (11102817)	0.00046 (11102817)
3769096.7	0.00044 (12020108)	0.00042 (12020108)	0.00042 (11102817)	0.00041 (11102817)
3769071.7	0.00041 (12020108)	0.00040 (12020108)	0.00039 (12020108)	0.00038 (12020108)
3769046.7	0.00039 (12072306)	0.00038 (12020108)	0.00037 (12020108)	0.00036 (12020108)
3769021.7	0.00037 (12072306)	0.00036 (12072306)	0.00035 (12072306)	0.00035 (12020108)
3768996.7	0.00035 (12072306)	0.00035 (12072306)	0.00034 (12072306)	0.00033 (12072306)
3768971.7	0.00034 (12072306)	0.00033 (12072306)	0.00033 (12072306)	0.00032 (12072306)
3768946.7	0.00033 (12072306)	0.00032 (12072306)	0.00032 (12072306)	0.00031 (12072306)
3768921.7	0.00031 (12072306)	0.00031 (12072306)	0.00030 (12072306)	0.00030 (12072306)
3768896.7	0.00030 (11121516)	0.00029 (12072306)	0.00029 (12072306)	0.00029 (12072306)
3768871.7	0.00029 (11121516)	0.00028 (11121516)	0.00028 (11121516)	0.00028 (12072306)
3768846.7	0.00028 (11121516)	0.00027 (11121516)	0.00027 (11121516)	0.00027 (11121516)
3768821.7	0.00027 (11121516)	0.00026 (11121516)	0.00026 (11121516)	0.00026 (11121516)
3768796.7	0.00025 (11121516)	0.00025 (11121516)	0.00025 (11121516)	0.00025 (11121516)
3768771.7	0.00025 (16020408)	0.00024 (11121516)	0.00024 (11121516)	0.00024 (11121516)
3768746.7	0.00025 (16020408)	0.00024 (16020408)	0.00023 (16020408)	0.00023 (11121516)
3768721.7	0.00024 (16020408)	0.00024 (16020408)	0.00023 (16020408)	0.00022 (16020408)

3768696.7 | 0.00024 (16020408) 0.00023 (16020408) 0.00023 (16020408) 0.00022 (16020408)
3768671.7 | 0.00024 (16020408) 0.00023 (16020408) 0.00023 (16020408) 0.00022 (16020408)
3768646.7 | 0.00023 (16020408) 0.00023 (16020408) 0.00022 (16020408) 0.00022 (16020408)
3768621.7 | 0.00022 (16020408) 0.00022 (16020408) 0.00022 (16020408) 0.00021 (16020408)
3768596.7 | 0.00022 (16020408) 0.00022 (16020408) 0.00021 (16020408) 0.00021 (16020408)
3768571.7 | 0.00021 (16020408) 0.00021 (16020408) 0.00021 (16020408) 0.00021 (16020408)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: BACKGROU ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD | X-COORD (METERS)
(METERS) | 462271.04 462296.04 462321.04 462346.04

3768546.7 | 0.00021 (16020408) 0.00021 (16020408) 0.00020 (16020408) 0.00020 (16020408)
3768521.7 | 0.00020 (16020408) 0.00020 (16020408) 0.00020 (16020408) 0.00020 (16020408)
3768496.7 | 0.00019 (16020408) 0.00019 (16020408) 0.00019 (16020408) 0.00019 (16020408)
3768471.7 | 0.00019 (13112408) 0.00019 (13112408) 0.00019 (13112408) 0.00019 (16020408)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
*** 08/01/19
*** AERMET - VERSION 16216 *** ** 15:39:06

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	461420.93	461425.93	461430.93	461435.93	461440.93
-----------------------	-----------	-----------	-----------	-----------	-----------

3769562.0 0.00356 (12053006)	0.00483 (12053006)	0.00474 (12053006)	0.00442 (12053006)	0.00401 (12053006)
3769557.0 0.00353 (12053006)	0.00431 (12053006)	0.00432 (12053006)	0.00414 (12053006)	0.00386 (12053006)
3769552.0 0.00341 (12053006)	0.00392 (12053006)	0.00395 (12053006)	0.00384 (12053006)	0.00365 (12053006)
3769547.0 0.00326 (12053006)	0.00375 (13061906)	0.00365 (12053006)	0.00357 (12053006)	0.00343 (12053006)
3769542.0 0.00309 (12053006)	0.00374 (13061906)	0.00343 (13061906)	0.00333 (12053006)	0.00322 (12053006)
3769537.0 0.00292 (12053006)	0.00372 (13061906)	0.00341 (13061906)	0.00314 (13061906)	0.00303 (12053006)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 *** INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR1 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	461445.93	461450.93	461455.93	461460.93	461465.93
-----------------------	-----------	-----------	-----------	-----------	-----------

3769562.0 0.00260 (13062206)	0.00329 (13062206)	0.00312 (13062206)	0.00294 (13062206)	0.00277 (13062206)
3769557.0 0.00248 (13062206)	0.00318 (12053006)	0.00287 (13062206)	0.00274 (13062206)	0.00261 (13062206)
3769552.0 0.00234 (13062206)	0.00314 (12053006)	0.00287 (12053006)	0.00260 (12053006)	0.00244 (13062206)
3769547.0 0.00218 (13062206)	0.00305 (12053006)	0.00283 (12053006)	0.00261 (12053006)	0.00239 (12053006)
3769542.0 0.00220 (12053006)	0.00293 (12053006)	0.00276 (12053006)	0.00257 (12053006)	0.00239 (12053006)
3769537.0 0.00220 (12053006)	0.00279 (12053006)	0.00266 (12053006)	0.00251 (12053006)	0.00236 (12053006)

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 *** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)			
461418.43	461423.43	461428.43	461433.43	461438.43
3769537.5 0.00299 (12053006)	0.00386 (13061906)	0.00356 (13061906)	0.00327 (13061906)	0.00310 (12053006)
3769532.5 0.00283 (12053006)	0.00384 (13061906)	0.00355 (13061906)	0.00325 (13061906)	0.00301 (13061906)
3769527.5 0.00292 (12061206)	0.00389 (13061906)	0.00359 (13061906)	0.00329 (13061906)	0.00305 (12061206)
3769522.5 0.00303 (12061206)	0.00393 (13061906)	0.00363 (13061906)	0.00333 (13061906)	0.00317 (12061206)
3769517.5 0.00315 (12061206)	0.00399 (13061906)	0.00367 (13061906)	0.00344 (12061206)	0.00330 (12061206)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
 *** 08/01/19

*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR2 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)			
461443.43	461448.43	461453.43	461458.43	461463.43

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3769537.5 | 0.00287 (12053006) 0.00274 (12053006) 0.00259 (12053006) 0.00244 (12053006)
0.00228 (12053006)
3769532.5 | 0.00273 (12053006) 0.00262 (12053006) 0.00250 (12053006) 0.00237 (12061206)
0.00228 (12061206)
3769527.5 | 0.00279 (12061206) 0.00267 (12061206) 0.00255 (12061206) 0.00244 (12061206)
0.00234 (12061206)
3769522.5 | 0.00289 (12061206) 0.00276 (12061206) 0.00263 (12061206) 0.00251 (12061206)
0.00239 (12061206)
3769517.5 | 0.00300 (12061206) 0.00285 (12061206) 0.00270 (12061206) 0.00256 (12061206)
0.00243 (12061206)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

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*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

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*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

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** CONC OF PM_10 IN MICROGRAMS/M**3 **

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Y-COORD | X-COORD (METERS)
(METERS) | 461421.44 461426.44 461431.44 461436.44 461441.44
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3769516.5 | 0.00382 (13061906) 0.00351 (12061206) 0.00339 (12061206) 0.00324 (12061206)
0.00308 (12061206)
3769511.5 | 0.00390 (13061906) 0.00367 (12061206) 0.00353 (12061206) 0.00336 (12061206)
0.00319 (12061206)
3769506.5 | 0.00400 (13061906) 0.00384 (12061206) 0.00368 (12061206) 0.00349 (12061206)
0.00330 (12061206)
3769501.5 | 0.00412 (12061206) 0.00402 (12061206) 0.00384 (12061206) 0.00362 (12061206)
0.00340 (12061206)
3769496.5 | 0.00434 (12061206) 0.00421 (12061206) 0.00400 (12061206) 0.00375 (12061206)
0.00349 (12061206)
3769491.5 | 0.00458 (12061206) 0.00441 (12061206) 0.00415 (12061206) 0.00385 (12061206)
0.00355 (12061206)
3769486.5 | 0.00482 (12061206) 0.00459 (12061206) 0.00427 (12061206) 0.00392 (12061206)
0.00356 (12061206)
3769481.5 | 0.00502 (12061206) 0.00471 (12061206) 0.00431 (12061206) 0.00388 (12061206)
0.00360 (12091207)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461446.44	461451.44	461456.44	461461.44	461466.44

3769516.5	0.00293 (12061206)	0.00278 (12061206)	0.00263 (12061206)	0.00249 (12061206)
0.00235 (12061206)				
3769511.5	0.00302 (12061206)	0.00285 (12061206)	0.00269 (12061206)	0.00253 (12061206)
0.00237 (12061206)				
3769506.5	0.00310 (12061206)	0.00291 (12061206)	0.00273 (12061206)	0.00255 (12061206)
0.00238 (12061206)				
3769501.5	0.00318 (12061206)	0.00296 (12061206)	0.00275 (12061206)	0.00255 (12061206)
0.00236 (12061206)				
3769496.5	0.00323 (12061206)	0.00298 (12061206)	0.00274 (12061206)	0.00252 (12061206)
0.00232 (15102517)				
3769491.5	0.00325 (12061206)	0.00296 (12061206)	0.00270 (12061206)	0.00251 (15102517)
0.00236 (15102517)				
3769486.5	0.00322 (12061206)	0.00293 (15102517)	0.00278 (12091207)	0.00265 (12091207)
0.00252 (12091207)				
3769481.5	0.00340 (12091207)	0.00322 (12091207)	0.00304 (12091207)	0.00288 (12091207)
0.00273 (12091207)				

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)			
461471.44	461476.44	461481.44	461486.44	461491.44

3769516.5 0.00222 (12061206)	0.00209 (12061206)	0.00197 (12061206)	0.00186 (12061206)
0.00175 (12061206)			
3769511.5 0.00223 (12061206)	0.00209 (12061206)	0.00196 (12061206)	0.00183 (12061206)
0.00172 (15102517)			
3769506.5 0.00222 (12061206)	0.00207 (12061206)	0.00192 (12061206)	0.00182 (15102517)
0.00174 (15102517)			
3769501.5 0.00219 (12061206)	0.00204 (15102517)	0.00194 (15102517)	0.00185 (15102517)
0.00176 (15102517)			
3769496.5 0.00219 (15102517)	0.00208 (15102517)	0.00197 (15102517)	0.00187 (15102517)
0.00178 (12091207)			
3769491.5 0.00223 (15102517)	0.00214 (12091207)	0.00205 (12091207)	0.00197 (12091207)
0.00190 (12091207)			
3769486.5 0.00241 (12091207)	0.00230 (12091207)	0.00220 (12091207)	0.00211 (12091207)
0.00202 (12091207)			
3769481.5 0.00259 (12091207)	0.00246 (12091207)	0.00234 (12091207)	0.00223 (12091207)
0.00213 (12091207)			

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578 ,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586 ,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594 ,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR3 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)		
461496.44	461501.44	461506.44	

3769516.5 0.00164 (12061206)	0.00157 (15102517)	0.00151 (15102517)	
3769511.5 0.00165 (15102517)	0.00158 (15102517)	0.00152 (15102517)	
3769506.5 0.00167 (15102517)	0.00160 (15102517)	0.00153 (15102517)	
3769501.5 0.00168 (15102517)	0.00161 (15102517)	0.00154 (15102517)	
3769496.5 0.00172 (12091207)	0.00166 (12091207)	0.00161 (12091207)	
3769491.5 0.00183 (12091207)	0.00176 (12091207)	0.00170 (12091207)	

3769486.5 | 0.00194 (12091207) 0.00186 (12091207) 0.00179 (12091207)
 3769481.5 | 0.00203 (12091207) 0.00195 (12091207) 0.00186 (12091207)
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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461419.43	461424.43	461429.43	461434.43	461439.43

3769397.9	0.00349 (13041207)	0.00345 (12053006)	0.00340 (12053006)	0.00331 (12053006)
0.00322 (12053006)				
3769392.9	0.00342 (13041207)	0.00327 (12053006)	0.00322 (12053006)	0.00314 (12053006)
0.00305 (12053006)				
3769387.9	0.00335 (13041207)	0.00313 (12053006)	0.00307 (12053006)	0.00299 (12053006)
0.00290 (12053006)				
3769382.9	0.00329 (13041207)	0.00299 (12053006)	0.00294 (12053006)	0.00286 (12053006)
0.00277 (12053006)				
3769377.9	0.00324 (13041207)	0.00289 (13041207)	0.00281 (12053006)	0.00274 (12053006)
0.00265 (12053006)				
3769372.9	0.00318 (13041207)	0.00285 (13041207)	0.00271 (12053006)	0.00262 (12053006)
0.00254 (12053006)				
3769367.9	0.00314 (13041207)	0.00281 (13041207)	0.00260 (12053006)	0.00252 (12053006)
0.00244 (12053006)				
3769362.9	0.00311 (13041207)	0.00279 (13041207)	0.00251 (12053006)	0.00243 (12053006)
0.00234 (12053006)				
3769357.9	0.00309 (13041207)	0.00277 (13041207)	0.00247 (13041207)	0.00234 (12053006)
0.00225 (12053006)				
3769352.9	0.00307 (13041207)	0.00275 (13041207)	0.00245 (13041207)	0.00226 (12053006)
0.00217 (12053006)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461444.43	461449.43	461454.43	461459.43	461464.43

3769397.9	0.00313 (12053006)	0.00303 (12053006)	0.00293 (12053006)	0.00282 (12053006)
0.00271 (12053006)				
3769392.9	0.00297 (12053006)	0.00289 (12053006)	0.00280 (12053006)	0.00271 (12053006)
0.00262 (12053006)				
3769387.9	0.00283 (12053006)	0.00275 (12053006)	0.00268 (12053006)	0.00260 (12053006)
0.00253 (12053006)				
3769382.9	0.00270 (12053006)	0.00263 (12053006)	0.00256 (12053006)	0.00249 (12053006)
0.00243 (12053006)				
3769377.9	0.00258 (12053006)	0.00251 (12053006)	0.00245 (12053006)	0.00239 (12053006)
0.00233 (12053006)				
3769372.9	0.00247 (12053006)	0.00240 (12053006)	0.00234 (12053006)	0.00228 (12053006)
0.00223 (12053006)				
3769367.9	0.00236 (12053006)	0.00230 (12053006)	0.00224 (12053006)	0.00219 (12053006)
0.00214 (12053006)				
3769362.9	0.00227 (12053006)	0.00220 (12053006)	0.00214 (12053006)	0.00209 (12053006)
0.00205 (12053006)				
3769357.9	0.00218 (12053006)	0.00211 (12053006)	0.00205 (12053006)	0.00200 (12053006)
0.00196 (12053006)				
3769352.9	0.00209 (12053006)	0.00202 (12053006)	0.00196 (12053006)	0.00191 (12053006)
0.00187 (12053006)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE ***

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	461469.43	X-COORD (METERS)		461484.43	461489.43
-----------------------	-----------	------------------	--	-----------	-----------

3769397.9 0.00260 (12053006)	0.00248 (12053006)	0.00237 (12053006)	0.00225 (12053006)
0.00214 (12053006)			
3769392.9 0.00253 (12053006)	0.00243 (12053006)	0.00233 (12053006)	0.00223 (12053006)
0.00213 (12053006)			
3769387.9 0.00245 (12053006)	0.00236 (12053006)	0.00228 (12053006)	0.00220 (12053006)
0.00211 (12053006)			
3769382.9 0.00236 (12053006)	0.00229 (12053006)	0.00222 (12053006)	0.00215 (12053006)
0.00207 (12053006)			
3769377.9 0.00227 (12053006)	0.00221 (12053006)	0.00215 (12053006)	0.00209 (12053006)
0.00203 (12053006)			
3769372.9 0.00218 (12053006)	0.00213 (12053006)	0.00208 (12053006)	0.00203 (12053006)
0.00197 (12053006)			
3769367.9 0.00209 (12053006)	0.00205 (12053006)	0.00201 (12053006)	0.00196 (12053006)
0.00192 (12053006)			
3769362.9 0.00201 (12053006)	0.00197 (12053006)	0.00193 (12053006)	0.00189 (12053006)
0.00185 (12053006)			
3769357.9 0.00192 (12053006)	0.00188 (12053006)	0.00185 (12053006)	0.00182 (12053006)
0.00179 (12053006)			
3769352.9 0.00184 (12053006)	0.00181 (12053006)	0.00178 (12053006)	0.00175 (12053006)
0.00172 (12053006)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR4 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	461494.43	X-COORD (METERS)		461509.43
-----------------------	-----------	------------------	--	-----------

3769397.9 0.00204 (12053006)	0.00193 (12053006)	0.00184 (12053006)	0.00175 (12053006)
3769392.9 0.00204 (12053006)	0.00194 (12053006)	0.00185 (12053006)	0.00177 (12053006)
3769387.9 0.00203 (12053006)	0.00194 (12053006)	0.00186 (12053006)	0.00178 (12053006)
3769382.9 0.00200 (12053006)	0.00193 (12053006)	0.00185 (12053006)	0.00178 (12053006)

3769377.9 | 0.00196 (12053006) 0.00190 (12053006) 0.00183 (12053006) 0.00177 (12053006)
3769372.9 | 0.00192 (12053006) 0.00186 (12053006) 0.00181 (12053006) 0.00175 (12053006)
3769367.9 | 0.00187 (12053006) 0.00182 (12053006) 0.00177 (12053006) 0.00172 (12053006)
3769362.9 | 0.00181 (12053006) 0.00177 (12053006) 0.00173 (12053006) 0.00169 (12053006)
3769357.9 | 0.00175 (12053006) 0.00172 (12053006) 0.00168 (12053006) 0.00165 (12053006)
3769352.9 | 0.00169 (12053006) 0.00166 (12053006) 0.00163 (12053006) 0.00160 (12053006)

*** AERMOD - VERSION 18081 *** ** C:\Lakes\AERMOD View\Alder Logistics\Alder Logistics.isc

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR6 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD | X-COORD (METERS)
(METERS) | 461463.00 461468.00 461473.00 461478.00 461483.00

3769286.5 | 0.00158 (13020308) 0.00154 (13020308) 0.00150 (13020308) 0.00146 (13020308)

0.00142 (13020308)

3769281.5 | 0.00158 (13020308) 0.00154 (13020308) 0.00150 (13020308) 0.00146 (13020308)

0.00143 (13020308)

3769276.5 | 0.00158 (12052006) 0.00154 (13020308) 0.00150 (13020308) 0.00146 (13020308)

0.00143 (13020308)

3769271.5 | 0.00159 (13071606) 0.00155 (13071606) 0.00151 (13071606) 0.00148 (13071606)

0.00144 (13071606)

3769266.5 | 0.00165 (13071606) 0.00161 (13071606) 0.00157 (13071606) 0.00154 (13071606)

0.00151 (13071606)

3769261.5 | 0.00173 (13071606) 0.00168 (13071606) 0.00165 (13071606) 0.00162 (13071606)

0.00159 (13071606)

3769256.5 | 0.00156 (13071606) 0.00152 (13071606) 0.00151 (13071606) 0.00172 (13071606)

0.00144 (13071606)

3769251.5 | 0.00165 (12091207) 0.00157 (13071606) 0.00145 (12091207) 0.00138 (12091207)

0.00154 (12091207)

3769246.5 | 0.00178 (12091207) 0.00164 (12091207) 0.00154 (12091207) 0.00145 (12091207)

0.00137 (12091207)

3769241.5 | 0.00147 (12052006) 0.00172 (12091207) 0.00160 (12091207) 0.00149 (12091207)

0.00140 (12091207)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR5 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461485.43	461490.43	461495.43	461500.43	461505.43

3769304.3	0.00140 (13020308)	0.00136 (13020308)	0.00133 (16020408)	0.00131 (16020408)
0.00129 (16020408)				
3769299.3	0.00140 (13020308)	0.00136 (13020308)	0.00133 (13020308)	0.00130 (16020408)
0.00128 (16020408)				
3769294.3	0.00140 (13020308)	0.00137 (13020308)	0.00133 (13020308)	0.00129 (13020308)
0.00127 (16020408)				
3769289.3	0.00140 (13020308)	0.00137 (13020308)	0.00133 (13020308)	0.00130 (13020308)
0.00127 (13020308)				
3769284.3	0.00141 (13020308)	0.00137 (13020308)	0.00134 (13020308)	0.00131 (13020308)
0.00127 (13020308)				
3769279.3	0.00141 (13020308)	0.00138 (13020308)	0.00134 (13020308)	0.00131 (13020308)
0.00128 (13020308)				
3769274.3	0.00141 (13020308)	0.00138 (13020308)	0.00135 (13020308)	0.00133 (13071606)
0.00131 (13071606)				
3769269.3	0.00146 (13071606)	0.00143 (13071606)	0.00141 (13071606)	0.00139 (13071606)
0.00137 (13071606)				
3769264.3	0.00153 (13071606)	0.00150 (13071606)	0.00148 (13071606)	0.00146 (13071606)
0.00144 (13071606)				
3769259.3	0.00162 (13071606)	0.00160 (13071606)	0.00158 (13071606)	0.00156 (13071606)
0.00154 (13071606)				
3769254.3	0.00145 (13071606)	0.00142 (13071606)	0.00142 (13071606)	0.00124 (13020308)
0.00139 (13071606)				
3769249.3	0.00159 (12091207)	0.00152 (12091207)	0.00141 (12091207)	0.00134 (12091207)
0.00127 (12091207)				
3769244.3	0.00135 (12091207)	0.00166 (12091207)	0.00152 (12091207)	0.00143 (12091207)
0.00134 (12091207)				
3769239.3	0.00136 (12091207)	0.00172 (12091207)	0.00159 (12091207)	0.00148 (12091207)
0.00138 (12091207)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,
 *** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD (METERS)	461320.99	461325.99	461330.99	461335.99	461340.99
3769320.3	0.00146 (13071606)	0.00148 (13071606)	0.00151 (13071606)	0.00154 (13071606)	0.00157 (13071606)
3769315.3	0.00145 (13071606)	0.00147 (13071606)	0.00150 (13071606)	0.00153 (13071606)	0.00156 (13071606)
3769310.3	0.00144 (13071606)	0.00146 (13071606)	0.00149 (13071606)	0.00152 (13071606)	0.00155 (13071606)
3769305.3	0.00143 (13071606)	0.00146 (13071606)	0.00148 (13071606)	0.00151 (13071606)	0.00155 (13071606)
3769300.3	0.00143 (13071606)	0.00145 (13071606)	0.00148 (13071606)	0.00151 (13071606)	0.00154 (13071606)
3769295.3	0.00143 (13071606)	0.00146 (13071606)	0.00148 (13071606)	0.00151 (13071606)	0.00154 (13071606)
3769290.3	0.00144 (13071606)	0.00146 (13071606)	0.00149 (13071606)	0.00152 (13071606)	0.00155 (13071606)
3769285.3	0.00146 (13071606)	0.00148 (13071606)	0.00150 (13071606)	0.00153 (13071606)	0.00156 (13071606)
3769280.3	0.00148 (13071606)	0.00150 (13071606)	0.00152 (13071606)	0.00155 (13071606)	0.00158 (13071606)
3769275.3	0.00151 (13071606)	0.00153 (13071606)	0.00155 (13071606)	0.00158 (13071606)	0.00161 (13071606)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 ,
 L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 ,
 L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 ,
 L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461345.99	461350.99	461355.99	461360.99	461365.99

3769320.3	0.00161 (13071606)	0.00166 (13071606)	0.00172 (13071606)	0.00178 (13071606)
0.00186 (13071606)				
3769315.3	0.00160 (13071606)	0.00165 (13071606)	0.00170 (13071606)	0.00177 (13071606)
0.00185 (13071606)				
3769310.3	0.00159 (13071606)	0.00164 (13071606)	0.00169 (13071606)	0.00176 (13071606)
0.00184 (13071606)				
3769305.3	0.00159 (13071606)	0.00163 (13071606)	0.00169 (13071606)	0.00175 (13071606)
0.00183 (13071606)				
3769300.3	0.00158 (13071606)	0.00163 (13071606)	0.00168 (13071606)	0.00175 (13071606)
0.00183 (13071606)				
3769295.3	0.00158 (13071606)	0.00163 (13071606)	0.00168 (13071606)	0.00175 (13071606)
0.00183 (13071606)				
3769290.3	0.00159 (13071606)	0.00163 (13071606)	0.00169 (13071606)	0.00175 (13071606)
0.00183 (13071606)				
3769285.3	0.00160 (13071606)	0.00164 (13071606)	0.00170 (13071606)	0.00176 (13071606)
0.00184 (13071606)				
3769280.3	0.00162 (13071606)	0.00166 (13071606)	0.00171 (13071606)	0.00177 (13071606)
0.00185 (13071606)				
3769275.3	0.00165 (13071606)	0.00169 (13071606)	0.00174 (13071606)	0.00180 (13071606)
0.00187 (13071606)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
,
L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
,
L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
,
L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461370.99	461375.99	461380.99	461385.99	461390.99

3769320.3	0.00196 (13071606)	0.00209 (13071606)	0.00225 (13071606)	0.00247 (13071606)
0.00275 (13071606)				

3769315.3	0.00195 (13071606)	0.00208 (13071606)	0.00224 (13071606)	0.00245 (13071606)
0.00274 (13071606)				
3769310.3	0.00194 (13071606)	0.00207 (13071606)	0.00223 (13071606)	0.00244 (13071606)
0.00273 (13071606)				
3769305.3	0.00193 (13071606)	0.00206 (13071606)	0.00222 (13071606)	0.00244 (13071606)
0.00272 (13071606)				
3769300.3	0.00193 (13071606)	0.00205 (13071606)	0.00222 (13071606)	0.00243 (13071606)
0.00271 (13071606)				
3769295.3	0.00193 (13071606)	0.00205 (13071606)	0.00221 (13071606)	0.00243 (13071606)
0.00271 (13041307)				
3769290.3	0.00193 (13071606)	0.00205 (13071606)	0.00221 (13071606)	0.00243 (13071606)
0.00271 (13041307)				
3769285.3	0.00193 (13071606)	0.00206 (13071606)	0.00222 (13071606)	0.00243 (13071606)
0.00272 (13041307)				
3769280.3	0.00194 (13071606)	0.00207 (13071606)	0.00222 (13071606)	0.00243 (13071606)
0.00273 (13041307)				
3769275.3	0.00196 (13071606)	0.00208 (13071606)	0.00224 (13071606)	0.00244 (13071606)
0.00275 (13041307)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

, L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

, L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

, L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR7 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD |
(METERS) |

461395.99

X-COORD (METERS)

3769320.3	0.00271 (13071606)
3769315.3	0.00267 (13071606)
3769310.3	0.00269 (13071606)
3769305.3	0.00265 (13071606)
3769300.3	0.00268 (13071606)
3769295.3	0.00264 (13071606)
3769290.3	0.00268 (13071606)
3769285.3	0.00265 (13071606)
3769280.3	0.00268 (13071606)
3769275.3	0.00266 (13071606)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

Y-COORD	X-COORD (METERS)				
(METERS)	461334.32	461339.32	461344.32	461349.32	461354.32

3769387.4	0.00213 (11061907)	0.00214 (11061907)	0.00215 (13071606)	0.00219 (13071606)
0.00223 (13071606)				
3769382.4	0.00202 (11061907)	0.00204 (13071606)	0.00207 (13071606)	0.00211 (13071606)
0.00216 (13071606)				
3769377.4	0.00194 (13071606)	0.00197 (13071606)	0.00200 (13071606)	0.00204 (13071606)
0.00209 (13071606)				
3769372.4	0.00188 (13071606)	0.00191 (13071606)	0.00194 (13071606)	0.00198 (13071606)
0.00203 (13071606)				
3769367.4	0.00182 (13071606)	0.00185 (13071606)	0.00189 (13071606)	0.00193 (13071606)
0.00197 (13071606)				
3769362.4	0.00177 (13071606)	0.00180 (13071606)	0.00184 (13071606)	0.00188 (13071606)
0.00193 (13071606)				
3769357.4	0.00173 (13071606)	0.00176 (13071606)	0.00180 (13071606)	0.00184 (13071606)
0.00189 (13071606)				

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578

L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586

L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594

L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	X-COORD (METERS)			
461359.32	461364.32	461369.32	461374.32	461379.32

3769387.4 0.00229 (13071606)	0.00235 (13071606)	0.00243 (13071606)	0.00254 (13071606)
0.00267 (13071606)			
3769382.4 0.00221 (13071606)	0.00228 (13071606)	0.00236 (13071606)	0.00246 (13071606)
0.00260 (13071606)			
3769377.4 0.00214 (13071606)	0.00221 (13071606)	0.00230 (13071606)	0.00240 (13071606)
0.00254 (13071606)			
3769372.4 0.00209 (13071606)	0.00215 (13071606)	0.00224 (13071606)	0.00235 (13071606)
0.00249 (13071606)			
3769367.4 0.00203 (13071606)	0.00210 (13071606)	0.00219 (13071606)	0.00230 (13071606)
0.00244 (13071606)			
3769362.4 0.00199 (13071606)	0.00206 (13071606)	0.00215 (13071606)	0.00226 (13071606)
0.00240 (13071606)			
3769357.4 0.00195 (13071606)	0.00202 (13071606)	0.00211 (13071606)	0.00222 (13071606)
0.00236 (13071606)			

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): L0002574 , L0002575 , L0002576 , L0002577 , L0002578
 , L0002579 , L0002580 , L0002581 , L0002582 , L0002583 , L0002584 , L0002585 , L0002586
 , L0002587 , L0002588 , L0002589 , L0002590 , L0002591 , L0002592 , L0002593 , L0002594
 , L0002595 , L0002596 , L0002597 , L0002598 , L0002599 , L0002600 , L0002601 , ... ,

*** NETWORK ID: SR8 ; NETWORK TYPE: GRIDCART ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (METERS)	X-COORD (METERS)			
461384.32	461389.32	461394.32	461399.32	

3769387.4 0.00285 (13071606)	0.00311 (13041307)	0.00340 (13071606)	0.00282 (13071606)
3769382.4 0.00278 (13071606)	0.00304 (13041307)	0.00333 (13071606)	0.00275 (13071606)
3769377.4 0.00272 (13071606)	0.00298 (13041307)	0.00328 (13071606)	0.00271 (13071606)
3769372.4 0.00267 (13071606)	0.00292 (13041307)	0.00323 (13071606)	0.00266 (13071606)
3769367.4 0.00262 (13071606)	0.00287 (13041307)	0.00319 (13071606)	0.00262 (13071606)
3769362.4 0.00259 (13071606)	0.00283 (13071606)	0.00316 (13071606)	0.00260 (12042208)
3769357.4 0.00255 (13071606)	0.00280 (13071606)	0.00313 (13071606)	0.00257 (13071606)

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

GROUP ID GRID-ID	AVERAGE CONC	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
ALL BACKGROU	0.00228	AT (461321.04, 3769471.67, 333.00, 333.00, 0.00) GC
1ST HIGHEST VALUE IS		
ALL BACKGROU	0.00226	AT (461346.04, 3769471.67, 333.00, 333.00, 0.00) GC
2ND HIGHEST VALUE IS		
ALL BACKGROU	0.00223	AT (461396.04, 3769471.67, 332.50, 332.50, 0.00) GC
3RD HIGHEST VALUE IS		
ALL BACKGROU	0.00223	AT (461371.04, 3769471.67, 332.70, 332.70, 0.00) GC
4TH HIGHEST VALUE IS		
ALL BACKGROU	0.00219	AT (461221.04, 3769571.67, 334.00, 334.00, 0.00) GC
5TH HIGHEST VALUE IS		
ALL BACKGROU	0.00215	AT (461221.04, 3769496.67, 333.30, 333.30, 0.00) GC
6TH HIGHEST VALUE IS		
ALL BACKGROU	0.00210	AT (461221.04, 3769546.67, 334.00, 334.00, 0.00) GC
7TH HIGHEST VALUE IS		
ALL BACKGROU	0.00210	AT (461221.04, 3769521.67, 334.00, 334.00, 0.00) GC
8TH HIGHEST VALUE IS		
ALL BACKGROU	0.00200	AT (461396.04, 3769446.67, 332.00, 332.00, 0.00) GC
9TH HIGHEST VALUE IS		
ALL BACKGROU	0.00200	AT (461246.04, 3769596.67, 334.70, 334.70, 0.00) GC
10TH HIGHEST VALUE IS		

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3 **

GROUP ID ZFLAG) OF TYPE GRID-ID	DATE AVERAGE CONC (YYMMDDHH)	NETWORK RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 0.00720 ON 12091207: AT (461371.04, 3769596.67, 334.00, 334.00, 0.00) GC BACKGROU

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

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*** MODELOPTs: NonDEFAULT CONC FLAT and ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 16 Warning Message(s)
A Total of 838 Informational Message(s)

A Total of 43848 Hours Were Processed

A Total of 40 Calm Hours Identified

A Total of 798 Missing Hours Identified (1.82 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****

RE W213 2366 REcart: ELEV Input Inconsistent With Option: Input Ignored BACKGROU
RE W213 2393 REcart: ELEV Input Inconsistent With Option: Input Ignored SR1
RE W213 2416 REcart: ELEV Input Inconsistent With Option: Input Ignored SR2
RE W213 2467 REcart: ELEV Input Inconsistent With Option: Input Ignored SR3
RE W213 2550 REcart: ELEV Input Inconsistent With Option: Input Ignored SR4
RE W213 2573 REcart: ELEV Input Inconsistent With Option: Input Ignored SR6
RE W213 2604 REcart: ELEV Input Inconsistent With Option: Input Ignored SR5
RE W213 2667 REcart: ELEV Input Inconsistent With Option: Input Ignored SR7
RE W213 2712 REcart: ELEV Input Inconsistent With Option: Input Ignored SR8
ME W186 565 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 565 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET
MX W438 8800 METQA: Convective Velocity Data Out-of-Range. KURDAT = 12010216
MX W438 11536 METQA: Convective Velocity Data Out-of-Range. KURDAT = 12042516
MX W420 16779 METQA: Wind Speed Out-of-Range. KURDAT = 12113003
MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at: 15010101
MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at: 1 year gap

*** AERMOD Finishes Successfully ***

GLCs loaded successfully
Pollutants loaded successfully
Pathway receptors set to 0

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 30

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: True
Dermal: True
Mother's milk: True
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

****Fraction at time at home****
3rd Trimester to 16 years: OFF
16 years to 70 years: ON

SOIL & DERMAL PATHWAY SETTINGS

Deposition rate (m/s): 0.05
Soil mixing depth (m): 0.01
Dermal climate: Mixed

TIER 2 SETTINGS
Tier2 not used.

Calculating cancer risk
Cancer risk breakdown by pollutant and receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_CancerRisk.csv
Cancer risk total by receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_CancerRiskSumByRec.csv
Calculating chronic risk
Chronic risk breakdown by pollutant and receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_NCChronicRisk.csv
Chronic risk total by receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_NCChronicRiskSumByRec.csv
Calculating acute risk
Acute risk breakdown by pollutant and receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_NCAcuteRisk.csv
Acute risk total by receptor saved to: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_NCAcuteRiskSumByRec.csv
HRA ran successfully

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3403	ALL	BACKGROU	461321.04	3769471.67	1.97E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.97
7107	ALL	SR1	461420.93	3769562	1.10E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.10
7167	ALL	SR3	461421.44	3769481.52	1.31E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.31
7877	ALL	SR8	461394.32	3769387.42	9.52E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.95
7482	ALL	SR4	461419.43	3769397.91	9.17E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.92
7635	ALL	SR7	461390.99	3769275.32	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7519	ALL	SR6	461478	3769256.5	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7571	ALL	SR5	461485.43	3769259.28	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7117	ALL	SR2	461418.43	3769517.49	1.15E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.15
3404	ALL	BACKGROU	461346.04	3769471.67	1.96E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.96
3405	ALL	BACKGROU	461371.04	3769471.67	1.93E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.93
3406	ALL	BACKGROU	461396.04	3769471.67	1.93E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.93
3735	ALL	BACKGROU	461221.04	3769571.67	1.89E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.89
3483	ALL	BACKGROU	461221.04	3769496.67	1.86E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.86
3567	ALL	BACKGROU	461221.04	3769521.67	1.82E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.82
3651	ALL	BACKGROU	461221.04	3769546.67	1.82E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.82
3322	ALL	BACKGROU	461396.04	3769446.67	1.73E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.73
3820	ALL	BACKGROU	461246.04	3769596.67	1.73E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.73
3400	ALL	BACKGROU	461246.04	3769471.67	1.71E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.71
3821	ALL	BACKGROU	461271.04	3769596.67	1.71E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.71
3401	ALL	BACKGROU	461271.04	3769471.67	1.70E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.70
3402	ALL	BACKGROU	461296.04	3769471.67	1.70E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.70
3822	ALL	BACKGROU	461296.04	3769596.67	1.68E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.68
3736	ALL	BACKGROU	461246.04	3769571.67	1.67E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.67
3823	ALL	BACKGROU	461321.04	3769596.67	1.64E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.64
3824	ALL	BACKGROU	461346.04	3769596.67	1.64E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.64
3321	ALL	BACKGROU	461371.04	3769446.67	1.60E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.60
3484	ALL	BACKGROU	461246.04	3769496.67	1.58E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.58
3825	ALL	BACKGROU	461371.04	3769596.67	1.58E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.58
3819	ALL	BACKGROU	461221.04	3769596.67	1.57E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.57
3320	ALL	BACKGROU	461346.04	3769446.67	1.54E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.54
3566	ALL	BACKGROU	461196.04	3769521.67	1.51E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.51
3319	ALL	BACKGROU	461321.04	3769446.67	1.50E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.50
3482	ALL	BACKGROU	461196.04	3769496.67	1.48E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.48
3650	ALL	BACKGROU	461196.04	3769546.67	1.48E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.48
3737	ALL	BACKGROU	461271.04	3769571.67	1.48E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.48
3399	ALL	BACKGROU	461221.04	3769471.67	1.47E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.47
3318	ALL	BACKGROU	461296.04	3769446.67	1.46E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.46
3485	ALL	BACKGROU	461271.04	3769496.67	1.44E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.44
3652	ALL	BACKGROU	461246.04	3769546.67	1.44E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.44
3742	ALL	BACKGROU	461396.04	3769571.67	1.44E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.44
3317	ALL	BACKGROU	461271.04	3769446.67	1.43E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.43
3568	ALL	BACKGROU	461246.04	3769521.67	1.41E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.41
3738	ALL	BACKGROU	461296.04	3769571.67	1.41E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.41
3826	ALL	BACKGROU	461396.04	3769596.67	1.40E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.40
3486	ALL	BACKGROU	461296.04	3769496.67	1.39E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.39
3734	ALL	BACKGROU	461196.04	3769571.67	1.39E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.39
3407	ALL	BACKGROU	461421.04	3769471.67	1.38E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.38
3316	ALL	BACKGROU	461246.04	3769446.67	1.38E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.38
3487	ALL	BACKGROU	461321.04	3769496.67	1.37E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.37
3490	ALL	BACKGROU	461396.04	3769496.67	1.37E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.37
3739	ALL	BACKGROU	461321.04	3769571.67	1.37E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.37
3398	ALL	BACKGROU	461196.04	3769471.67	1.36E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.36
3908	ALL	BACKGROU	461346.04	3769621.67	1.36E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.36
3741	ALL	BACKGROU	461371.04	3769571.67	1.35E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.35
3907	ALL	BACKGROU	461321.04	3769621.67	1.35E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.35
3488	ALL	BACKGROU	461346.04	3769496.67	1.34E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.34
3489	ALL	BACKGROU	461371.04	3769496.67	1.34E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.34
3740	ALL	BACKGROU	461346.04	3769571.67	1.34E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.34
3906	ALL	BACKGROU	461296.04	3769621.67	1.32E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.32
3909	ALL	BACKGROU	461371.04	3769621.67	1.32E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.32
3315	ALL	BACKGROU	461221.04	3769446.67	1.28E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.28

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRA Calc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3905	ALL	BACKGROU	461271.04	3769621.67	1.27E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.27
7185	ALL	SR3	461421.44	3769486.52	1.27E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.27
7203	ALL	SR3	461421.44	3769491.52	1.24E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.24
3323	ALL	BACKGROU	461421.04	3769446.67	1.23E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.23
3491	ALL	BACKGROU	461421.04	3769496.67	1.21E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.21
3653	ALL	BACKGROU	461271.04	3769546.67	1.20E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.20
3827	ALL	BACKGROU	461421.04	3769596.67	1.20E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.20
7221	ALL	SR3	461421.44	3769496.52	1.20E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.20
3569	ALL	BACKGROU	461271.04	3769521.67	1.19E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.19
7168	ALL	SR3	461426.44	3769481.52	1.18E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.18
3574	ALL	BACKGROU	461396.04	3769521.67	1.17E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.17
3658	ALL	BACKGROU	461396.04	3769546.67	1.17E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.17
3904	ALL	BACKGROU	461246.04	3769621.67	1.17E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.17
7239	ALL	SR3	461421.44	3769501.52	1.17E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.17
7186	ALL	SR3	461426.44	3769486.52	1.16E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.16
3743	ALL	BACKGROU	461421.04	3769571.67	1.14E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.14
7257	ALL	SR3	461421.44	3769506.52	1.14E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.14
3910	ALL	BACKGROU	461396.04	3769621.67	1.13E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.13
7127	ALL	SR2	461418.43	3769522.49	1.13E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.13
7137	ALL	SR2	461418.43	3769527.49	1.12E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.12
7204	ALL	SR3	461426.44	3769491.52	1.12E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.12
7275	ALL	SR3	461421.44	3769511.52	1.12E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.12
3238	ALL	BACKGROU	461396.04	3769421.67	1.12E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.12
7147	ALL	SR2	461418.43	3769532.49	1.12E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.12
3654	ALL	BACKGROU	461296.04	3769546.67	1.11E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.11
7157	ALL	SR2	461418.43	3769537.49	1.11E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.11
3570	ALL	BACKGROU	461296.04	3769521.67	1.10E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.10
7222	ALL	SR3	461426.44	3769496.52	1.10E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.10
7293	ALL	SR3	461421.44	3769516.52	1.10E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.10
3575	ALL	BACKGROU	461421.04	3769521.67	1.09E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.09
3573	ALL	BACKGROU	461371.04	3769521.67	1.08E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.08
3818	ALL	BACKGROU	461196.04	3769596.67	1.08E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.08
7097	ALL	SR1	461420.93	3769557	1.08E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.08
3657	ALL	BACKGROU	461371.04	3769546.67	1.07E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.07
7077	ALL	SR1	461420.93	3769547	1.07E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.07
7087	ALL	SR1	461420.93	3769552	1.07E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.07
7169	ALL	SR3	461431.44	3769481.52	1.07E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.07
7240	ALL	SR3	461426.44	3769501.52	1.07E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.07
3571	ALL	BACKGROU	461321.04	3769521.67	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
3655	ALL	BACKGROU	461321.04	3769546.67	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
3659	ALL	BACKGROU	461421.04	3769546.67	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
7057	ALL	SR1	461420.93	3769537	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
7067	ALL	SR1	461420.93	3769542	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
7118	ALL	SR2	461423.43	3769517.49	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
3572	ALL	BACKGROU	461346.04	3769521.67	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
7187	ALL	SR3	461431.44	3769486.52	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
7258	ALL	SR3	461426.44	3769506.52	1.06E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.06
3656	ALL	BACKGROU	461346.04	3769546.67	1.05E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.05
7128	ALL	SR2	461423.43	3769522.49	1.05E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.05
7138	ALL	SR2	461423.43	3769527.49	1.04E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.04
7148	ALL	SR2	461423.43	3769532.49	1.03E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.03
7205	ALL	SR3	461431.44	3769491.52	1.03E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.03
7276	ALL	SR3	461426.44	3769511.52	1.03E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.03
7158	ALL	SR2	461423.43	3769537.49	1.02E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.02
3237	ALL	BACKGROU	461371.04	3769421.67	1.01E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.01
7223	ALL	SR3	461431.44	3769496.52	1.01E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.01
7294	ALL	SR3	461426.44	3769516.52	1.01E-06	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	1.01
3239	ALL	BACKGROU	461421.04	3769421.67	9.95E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.99
7108	ALL	SR1	461425.93	3769562	9.95E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.99
7241	ALL	SR3	461431.44	3769501.52	9.95E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.99
7088	ALL	SR1	461425.93	3769552	9.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.99
7098	ALL	SR1	461425.93	3769557	9.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.99

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7058	ALL	SR1	461425.93	3769537	9.78E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.98
7068	ALL	SR1	461425.93	3769542	9.78E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.98
7078	ALL	SR1	461425.93	3769547	9.78E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.98
7119	ALL	SR2	461428.43	3769517.49	9.78E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.98
7170	ALL	SR3	461436.44	3769481.52	9.78E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.98
7129	ALL	SR2	461428.43	3769522.49	9.69E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.97
7259	ALL	SR3	461431.44	3769506.52	9.69E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.97
3314	ALL	BACKGROU	461196.04	3769446.67	9.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.96
7139	ALL	SR2	461428.43	3769527.49	9.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.96
7188	ALL	SR3	461436.44	3769486.52	9.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.96
7149	ALL	SR2	461428.43	3769532.49	9.52E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.95
7206	ALL	SR3	461436.44	3769491.52	9.52E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.95
7277	ALL	SR3	461431.44	3769511.52	9.52E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.95
7159	ALL	SR2	461428.43	3769537.49	9.43E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.94
7295	ALL	SR3	461431.44	3769516.52	9.43E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.94
3236	ALL	BACKGROU	461346.04	3769421.67	9.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.93
3903	ALL	BACKGROU	461221.04	3769621.67	9.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.93
7224	ALL	SR3	461436.44	3769496.52	9.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.93
7863	ALL	SR8	461394.32	3769382.42	9.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.93
3154	ALL	BACKGROU	461396.04	3769396.67	9.26E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.93
7109	ALL	SR1	461430.93	3769562	9.17E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.92
7242	ALL	SR3	461436.44	3769501.52	9.17E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.92
7849	ALL	SR8	461394.32	3769377.42	9.17E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.92
3235	ALL	BACKGROU	461321.04	3769421.67	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7059	ALL	SR1	461430.93	3769537	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7069	ALL	SR1	461430.93	3769542	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7089	ALL	SR1	461430.93	3769552	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7099	ALL	SR1	461430.93	3769557	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7120	ALL	SR2	461433.43	3769517.49	9.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.91
7079	ALL	SR1	461430.93	3769547	9.00E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.90
7130	ALL	SR2	461433.43	3769522.49	9.00E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.90
7260	ALL	SR3	461436.44	3769506.52	9.00E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.90
7463	ALL	SR4	461419.43	3769392.91	9.00E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.90
7835	ALL	SR8	461394.32	3769372.42	9.00E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.90
7140	ALL	SR2	461433.43	3769527.49	8.91E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.89
7171	ALL	SR3	461441.44	3769481.52	8.91E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.89
7189	ALL	SR3	461441.44	3769486.52	8.91E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.89
7278	ALL	SR3	461436.44	3769511.52	8.91E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.89
7821	ALL	SR8	461394.32	3769367.42	8.91E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.89
3155	ALL	BACKGROU	461421.04	3769396.67	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
3234	ALL	BACKGROU	461296.04	3769421.67	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
7150	ALL	SR2	461433.43	3769532.49	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
7444	ALL	SR4	461419.43	3769387.91	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
7807	ALL	SR8	461394.32	3769362.42	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
7876	ALL	SR8	461389.32	3769387.42	8.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.88
7160	ALL	SR2	461433.43	3769537.49	8.74E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7207	ALL	SR3	461441.44	3769491.52	8.74E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7296	ALL	SR3	461436.44	3769516.52	8.74E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7425	ALL	SR4	461419.43	3769382.91	8.74E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7793	ALL	SR8	461394.32	3769357.42	8.74E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
3233	ALL	BACKGROU	461271.04	3769421.67	8.65E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7225	ALL	SR3	461441.44	3769496.52	8.65E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7406	ALL	SR4	461419.43	3769377.91	8.65E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
7862	ALL	SR8	461389.32	3769382.42	8.65E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.87
3911	ALL	BACKGROU	461421.04	3769621.67	8.57E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.86
7387	ALL	SR4	461419.43	3769372.91	8.57E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.86
7121	ALL	SR2	461438.43	3769517.49	8.48E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.85
7243	ALL	SR3	461441.44	3769501.52	8.48E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.85
7349	ALL	SR4	461419.43	3769362.91	8.48E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.85
7368	ALL	SR4	461419.43	3769367.91	8.48E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.85
7848	ALL	SR8	461389.32	3769377.42	8.48E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.85
3232	ALL	BACKGROU	461246.04	3769421.67	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7060	ALL	SR1	461435.93	3769537	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7070	ALL	SR1	461435.93	3769542	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7080	ALL	SR1	461435.93	3769547	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7090	ALL	SR1	461435.93	3769552	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7100	ALL	SR1	461435.93	3769557	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7110	ALL	SR1	461435.93	3769562	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7131	ALL	SR2	461438.43	3769522.49	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7261	ALL	SR3	461441.44	3769506.52	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7311	ALL	SR4	461419.43	3769352.91	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
7330	ALL	SR4	461419.43	3769357.91	8.39E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.84
3071	ALL	BACKGROU	461421.04	3769371.67	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
3408	ALL	BACKGROU	461446.04	3769471.67	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
7141	ALL	SR2	461438.43	3769527.49	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
7279	ALL	SR3	461441.44	3769511.52	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
7483	ALL	SR4	461424.43	3769397.91	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
7834	ALL	SR8	461389.32	3769372.42	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
7875	ALL	SR8	461384.32	3769387.42	8.31E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.83
2735	ALL	BACKGROU	461421.04	3769271.67	8.22E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.82
3070	ALL	BACKGROU	461396.04	3769371.67	8.22E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.82
7151	ALL	SR2	461438.43	3769532.49	8.22E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.82
7172	ALL	SR3	461446.44	3769481.52	8.22E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.82
7190	ALL	SR3	461446.44	3769486.52	8.22E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.82
3565	ALL	BACKGROU	461171.04	3769521.67	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7161	ALL	SR2	461438.43	3769537.49	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7208	ALL	SR3	461446.44	3769491.52	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7297	ALL	SR3	461441.44	3769516.52	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7464	ALL	SR4	461424.43	3769392.91	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7806	ALL	SR8	461389.32	3769362.42	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
7820	ALL	SR8	461389.32	3769367.42	8.13E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.81
2987	ALL	BACKGROU	461421.04	3769346.67	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
3481	ALL	BACKGROU	461171.04	3769496.67	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
3492	ALL	BACKGROU	461446.04	3769496.67	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7226	ALL	SR3	461446.44	3769496.52	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7445	ALL	SR4	461424.43	3769387.91	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7651	ALL	SR7	461390.99	3769280.32	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7792	ALL	SR8	461389.32	3769357.42	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7861	ALL	SR8	461384.32	3769382.42	8.05E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
2819	ALL	BACKGROU	461421.04	3769296.67	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
2986	ALL	BACKGROU	461396.04	3769346.67	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7122	ALL	SR2	461443.43	3769517.49	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7244	ALL	SR3	461446.44	3769501.52	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7426	ALL	SR4	461424.43	3769382.91	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7667	ALL	SR7	461390.99	3769285.32	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7683	ALL	SR7	461390.99	3769290.32	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
7878	ALL	SR8	461399.32	3769387.42	7.96E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.80
2734	ALL	BACKGROU	461396.04	3769271.67	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
2903	ALL	BACKGROU	461421.04	3769321.67	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
3649	ALL	BACKGROU	461171.04	3769546.67	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7061	ALL	SR1	461440.93	3769537	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7071	ALL	SR1	461440.93	3769542	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7262	ALL	SR3	461446.44	3769506.52	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7407	ALL	SR4	461424.43	3769377.91	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7636	ALL	SR7	461395.99	3769275.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7699	ALL	SR7	461390.99	3769295.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7715	ALL	SR7	461390.99	3769300.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7731	ALL	SR7	461390.99	3769305.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7747	ALL	SR7	461390.99	3769310.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7763	ALL	SR7	461390.99	3769315.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7779	ALL	SR7	461390.99	3769320.32	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7847	ALL	SR8	461384.32	3769377.42	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
7864	ALL	SR8	461399.32	3769382.42	7.87E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.79
3153	ALL	BACKGROU	461371.04	3769396.67	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3231	ALL	BACKGROU	461221.04	3769421.67	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7081	ALL	SR1	461440.93	3769547	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7091	ALL	SR1	461440.93	3769552	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7101	ALL	SR1	461440.93	3769557	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7111	ALL	SR1	461440.93	3769562	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7132	ALL	SR2	461443.43	3769522.49	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7369	ALL	SR4	461424.43	3769367.91	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7388	ALL	SR4	461424.43	3769372.91	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7652	ALL	SR7	461395.99	3769280.32	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7668	ALL	SR7	461395.99	3769285.32	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
7874	ALL	SR8	461379.32	3769387.42	7.79E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.78
2818	ALL	BACKGROU	461396.04	3769296.67	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
2902	ALL	BACKGROU	461396.04	3769321.67	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
3991	ALL	BACKGROU	461321.04	3769646.67	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
3992	ALL	BACKGROU	461346.04	3769646.67	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7142	ALL	SR2	461443.43	3769527.49	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7152	ALL	SR2	461443.43	3769532.49	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7280	ALL	SR3	461446.44	3769511.52	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7331	ALL	SR4	461424.43	3769357.91	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7350	ALL	SR4	461424.43	3769362.91	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7684	ALL	SR7	461395.99	3769290.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7700	ALL	SR7	461395.99	3769295.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7716	ALL	SR7	461395.99	3769300.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7732	ALL	SR7	461395.99	3769305.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7748	ALL	SR7	461395.99	3769310.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7764	ALL	SR7	461395.99	3769315.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7780	ALL	SR7	461395.99	3769320.32	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7833	ALL	SR8	461384.32	3769372.42	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
7850	ALL	SR8	461399.32	3769377.42	7.70E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.77
3576	ALL	BACKGROU	461446.04	3769521.67	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7162	ALL	SR2	461443.43	3769537.49	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7173	ALL	SR3	461451.44	3769481.52	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7191	ALL	SR3	461451.44	3769486.52	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7298	ALL	SR3	461446.44	3769516.52	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7312	ALL	SR4	461424.43	3769352.91	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7484	ALL	SR4	461429.43	3769397.91	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7819	ALL	SR8	461384.32	3769367.42	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
7860	ALL	SR8	461379.32	3769382.42	7.61E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.76
3397	ALL	BACKGROU	461171.04	3769471.67	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
3990	ALL	BACKGROU	461296.04	3769646.67	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
7209	ALL	SR3	461451.44	3769491.52	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
7227	ALL	SR3	461451.44	3769496.52	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
7465	ALL	SR4	461429.43	3769392.91	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
7805	ALL	SR8	461384.32	3769362.42	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
7836	ALL	SR8	461399.32	3769372.42	7.53E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.75
3324	ALL	BACKGROU	461446.04	3769446.67	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
3993	ALL	BACKGROU	461371.04	3769646.67	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7123	ALL	SR2	461448.43	3769517.49	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7245	ALL	SR3	461451.44	3769501.52	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7791	ALL	SR8	461384.32	3769357.42	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7822	ALL	SR8	461399.32	3769367.42	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7846	ALL	SR8	461379.32	3769377.42	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7873	ALL	SR8	461374.32	3769387.42	7.44E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
3744	ALL	BACKGROU	461446.04	3769571.67	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
3828	ALL	BACKGROU	461446.04	3769596.67	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7062	ALL	SR1	461445.93	3769537	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7072	ALL	SR1	461445.93	3769542	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7082	ALL	SR1	461445.93	3769547	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7133	ALL	SR2	461448.43	3769522.49	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7263	ALL	SR3	461451.44	3769506.52	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7427	ALL	SR4	461429.43	3769382.91	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7446	ALL	SR4	461429.43	3769387.91	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7634	ALL	SR7	461385.99	3769275.32	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7650	ALL	SR7	461385.99	3769280.32	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
7808	ALL	SR8	461399.32	3769362.42	7.35E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.74
3660	ALL	BACKGROU	461446.04	3769546.67	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7092	ALL	SR1	461445.93	3769552	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7102	ALL	SR1	461445.93	3769557	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7112	ALL	SR1	461445.93	3769562	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7143	ALL	SR2	461448.43	3769527.49	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7281	ALL	SR3	461451.44	3769511.52	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7408	ALL	SR4	461429.43	3769377.91	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7666	ALL	SR7	461385.99	3769285.32	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7682	ALL	SR7	461385.99	3769290.32	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7778	ALL	SR7	461385.99	3769320.32	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7794	ALL	SR8	461399.32	3769357.42	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7832	ALL	SR8	461379.32	3769372.42	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
7859	ALL	SR8	461374.32	3769382.42	7.27E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.73
2650	ALL	BACKGROU	461396.04	3769246.67	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7153	ALL	SR2	461448.43	3769532.49	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7163	ALL	SR2	461448.43	3769537.49	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7299	ALL	SR3	461451.44	3769516.52	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7389	ALL	SR4	461429.43	3769372.91	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7698	ALL	SR7	461385.99	3769295.32	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7714	ALL	SR7	461385.99	3769300.32	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7730	ALL	SR7	461385.99	3769305.32	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7746	ALL	SR7	461385.99	3769310.32	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7762	ALL	SR7	461385.99	3769315.32	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
7872	ALL	SR8	461369.32	3769387.42	7.18E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.72
3152	ALL	BACKGROU	461346.04	3769396.67	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
3733	ALL	BACKGROU	461171.04	3769571.67	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7174	ALL	SR3	461456.44	3769481.52	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7192	ALL	SR3	461456.44	3769486.52	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7210	ALL	SR3	461456.44	3769491.52	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7351	ALL	SR4	461429.43	3769362.91	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7370	ALL	SR4	461429.43	3769367.91	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7818	ALL	SR8	461379.32	3769367.42	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
7845	ALL	SR8	461374.32	3769377.42	7.09E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.71
3989	ALL	BACKGROU	461271.04	3769646.67	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7124	ALL	SR2	461453.43	3769517.49	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7228	ALL	SR3	461456.44	3769496.52	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7313	ALL	SR4	461429.43	3769352.91	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7332	ALL	SR4	461429.43	3769357.91	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7485	ALL	SR4	461434.43	3769397.91	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7804	ALL	SR8	461379.32	3769362.42	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7858	ALL	SR8	461369.32	3769382.42	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7871	ALL	SR8	461364.32	3769387.42	7.01E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.70
7063	ALL	SR1	461450.93	3769537	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7073	ALL	SR1	461450.93	3769542	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7134	ALL	SR2	461453.43	3769522.49	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7246	ALL	SR3	461456.44	3769501.52	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7264	ALL	SR3	461456.44	3769506.52	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7466	ALL	SR4	461434.43	3769392.91	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7790	ALL	SR8	461379.32	3769357.42	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
7831	ALL	SR8	461374.32	3769372.42	6.92E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.69
3994	ALL	BACKGROU	461396.04	3769646.67	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7083	ALL	SR1	461450.93	3769547	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7093	ALL	SR1	461450.93	3769552	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7103	ALL	SR1	461450.93	3769557	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7113	ALL	SR1	461450.93	3769562	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7144	ALL	SR2	461453.43	3769527.49	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7154	ALL	SR2	461453.43	3769532.49	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7282	ALL	SR3	461456.44	3769511.52	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7447	ALL	SR4	461434.43	3769387.91	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7633	ALL	SR7	461380.99	3769275.32	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7844	ALL	SR8	461369.32	3769377.42	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
7870	ALL	SR8	461359.32	3769387.42	6.83E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.68
3151	ALL	BACKGROU	461321.04	3769396.67	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
3230	ALL	BACKGROU	461196.04	3769421.67	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7164	ALL	SR2	461453.43	3769537.49	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7300	ALL	SR3	461456.44	3769516.52	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7428	ALL	SR4	461434.43	3769382.91	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7649	ALL	SR7	461380.99	3769280.32	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7665	ALL	SR7	461380.99	3769285.32	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7817	ALL	SR8	461374.32	3769367.42	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7857	ALL	SR8	461364.32	3769382.42	6.75E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
2651	ALL	BACKGROU	461421.04	3769246.67	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
3069	ALL	BACKGROU	461371.04	3769371.67	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7193	ALL	SR3	461461.44	3769486.52	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7390	ALL	SR4	461434.43	3769372.91	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7409	ALL	SR4	461434.43	3769377.91	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7681	ALL	SR7	461380.99	3769290.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7697	ALL	SR7	461380.99	3769295.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7713	ALL	SR7	461380.99	3769300.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7729	ALL	SR7	461380.99	3769305.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7745	ALL	SR7	461380.99	3769310.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7761	ALL	SR7	461380.99	3769315.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7777	ALL	SR7	461380.99	3769320.32	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7803	ALL	SR8	461374.32	3769362.42	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7830	ALL	SR8	461369.32	3769372.42	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
7869	ALL	SR8	461354.32	3769387.42	6.66E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.67
3150	ALL	BACKGROU	461296.04	3769396.67	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
3240	ALL	BACKGROU	461446.04	3769421.67	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
3902	ALL	BACKGROU	461196.04	3769621.67	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7064	ALL	SR1	461455.93	3769537	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7125	ALL	SR2	461458.43	3769517.49	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7175	ALL	SR3	461461.44	3769481.52	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7211	ALL	SR3	461461.44	3769491.52	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7229	ALL	SR3	461461.44	3769496.52	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7247	ALL	SR3	461461.44	3769501.52	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7352	ALL	SR4	461434.43	3769362.91	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7371	ALL	SR4	461434.43	3769367.91	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7789	ALL	SR8	461374.32	3769357.42	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7843	ALL	SR8	461364.32	3769377.42	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7856	ALL	SR8	461359.32	3769382.42	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
7868	ALL	SR8	461349.32	3769387.42	6.58E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.66
3313	ALL	BACKGROU	461171.04	3769446.67	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7074	ALL	SR1	461455.93	3769542	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7084	ALL	SR1	461455.93	3769547	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7094	ALL	SR1	461455.93	3769552	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7104	ALL	SR1	461455.93	3769557	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7135	ALL	SR2	461458.43	3769522.49	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7145	ALL	SR2	461458.43	3769527.49	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7265	ALL	SR3	461461.44	3769506.52	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7283	ALL	SR3	461461.44	3769511.52	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7314	ALL	SR4	461434.43	3769352.91	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7333	ALL	SR4	461434.43	3769357.91	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7486	ALL	SR4	461439.43	3769397.91	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7816	ALL	SR8	461369.32	3769367.42	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7855	ALL	SR8	461354.32	3769382.42	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
7867	ALL	SR8	461344.32	3769387.42	6.49E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.65
3912	ALL	BACKGROU	461446.04	3769621.67	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7114	ALL	SR1	461455.93	3769562	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7155	ALL	SR2	461458.43	3769532.49	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7165	ALL	SR2	461458.43	3769537.49	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7301	ALL	SR3	461461.44	3769516.52	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7467	ALL	SR4	461439.43	3769392.91	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7632	ALL	SR7	461375.99	3769275.32	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7829	ALL	SR8	461364.32	3769372.42	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7842	ALL	SR8	461359.32	3769377.42	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
7866	ALL	SR8	461339.32	3769387.42	6.40E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.64
3149	ALL	BACKGROU	461271.04	3769396.67	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
3988	ALL	BACKGROU	461246.04	3769646.67	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7429	ALL	SR4	461439.43	3769382.91	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7448	ALL	SR4	461439.43	3769387.91	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7648	ALL	SR7	461375.99	3769280.32	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7664	ALL	SR7	461375.99	3769285.32	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7802	ALL	SR8	461369.32	3769362.42	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7854	ALL	SR8	461349.32	3769382.42	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
7865	ALL	SR8	461334.32	3769387.42	6.32E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.63
2649	ALL	BACKGROU	461371.04	3769246.67	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
2733	ALL	BACKGROU	461371.04	3769271.67	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7065	ALL	SR1	461460.93	3769537	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7126	ALL	SR2	461463.43	3769517.49	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7176	ALL	SR3	461466.44	3769481.52	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7194	ALL	SR3	461466.44	3769486.52	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7212	ALL	SR3	461466.44	3769491.52	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7230	ALL	SR3	461466.44	3769496.52	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7410	ALL	SR4	461439.43	3769377.91	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7680	ALL	SR7	461375.99	3769290.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7696	ALL	SR7	461375.99	3769295.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7712	ALL	SR7	461375.99	3769300.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7728	ALL	SR7	461375.99	3769305.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7744	ALL	SR7	461375.99	3769310.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7760	ALL	SR7	461375.99	3769315.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7776	ALL	SR7	461375.99	3769320.32	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7788	ALL	SR8	461369.32	3769357.42	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7815	ALL	SR8	461364.32	3769367.42	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7828	ALL	SR8	461359.32	3769372.42	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7841	ALL	SR8	461354.32	3769377.42	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
7853	ALL	SR8	461344.32	3769382.42	6.23E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.62
2985	ALL	BACKGROU	461371.04	3769346.67	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
3148	ALL	BACKGROU	461246.04	3769396.67	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7075	ALL	SR1	461460.93	3769542	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7085	ALL	SR1	461460.93	3769547	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7095	ALL	SR1	461460.93	3769552	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7105	ALL	SR1	461460.93	3769557	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7136	ALL	SR2	461463.43	3769522.49	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7146	ALL	SR2	461463.43	3769527.49	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7248	ALL	SR3	461466.44	3769501.52	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7266	ALL	SR3	461466.44	3769506.52	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7284	ALL	SR3	461466.44	3769511.52	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7372	ALL	SR4	461439.43	3769367.91	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7391	ALL	SR4	461439.43	3769372.91	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7631	ALL	SR7	461370.99	3769275.32	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7801	ALL	SR8	461364.32	3769362.42	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7840	ALL	SR8	461349.32	3769377.42	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7852	ALL	SR8	461339.32	3769382.42	6.14E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7115	ALL	SR1	461460.93	3769562	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7156	ALL	SR2	461463.43	3769532.49	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7166	ALL	SR2	461463.43	3769537.49	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7302	ALL	SR3	461466.44	3769516.52	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7315	ALL	SR4	461439.43	3769352.91	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7334	ALL	SR4	461439.43	3769357.91	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7353	ALL	SR4	461439.43	3769362.91	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7487	ALL	SR4	461444.43	3769397.91	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7647	ALL	SR7	461370.99	3769280.32	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7814	ALL	SR8	461359.32	3769367.42	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7827	ALL	SR8	461354.32	3769372.42	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7839	ALL	SR8	461344.32	3769377.42	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
7851	ALL	SR8	461334.32	3769382.42	6.06E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.61
3156	ALL	BACKGROU	461446.04	3769396.67	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
3995	ALL	BACKGROU	461421.04	3769646.67	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7449	ALL	SR4	461444.43	3769387.91	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7468	ALL	SR4	461444.43	3769392.91	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7663	ALL	SR7	461370.99	3769285.32	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7787	ALL	SR8	461364.32	3769357.42	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7826	ALL	SR8	461349.32	3769372.42	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
7838	ALL	SR8	461339.32	3769377.42	5.97E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.60
2817	ALL	BACKGROU	461371.04	3769296.67	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
2901	ALL	BACKGROU	461371.04	3769321.67	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
3068	ALL	BACKGROU	461346.04	3769371.67	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
3493	ALL	BACKGROU	461471.04	3769496.67	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
3817	ALL	BACKGROU	461171.04	3769596.67	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7066	ALL	SR1	461465.93	3769537	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7076	ALL	SR1	461465.93	3769542	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7195	ALL	SR3	461471.44	3769486.52	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7213	ALL	SR3	461471.44	3769491.52	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7231	ALL	SR3	461471.44	3769496.52	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7249	ALL	SR3	461471.44	3769501.52	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7430	ALL	SR4	461444.43	3769382.91	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7630	ALL	SR7	461365.99	3769275.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7679	ALL	SR7	461370.99	3769290.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7695	ALL	SR7	461370.99	3769295.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7711	ALL	SR7	461370.99	3769300.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7727	ALL	SR7	461370.99	3769305.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7743	ALL	SR7	461370.99	3769310.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7759	ALL	SR7	461370.99	3769315.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7775	ALL	SR7	461370.99	3769320.32	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7800	ALL	SR8	461359.32	3769362.42	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7813	ALL	SR8	461354.32	3769367.42	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
7837	ALL	SR8	461334.32	3769377.42	5.88E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.59
2736	ALL	BACKGROU	461446.04	3769271.67	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
3409	ALL	BACKGROU	461471.04	3769471.67	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7086	ALL	SR1	461465.93	3769547	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7096	ALL	SR1	461465.93	3769552	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7106	ALL	SR1	461465.93	3769557	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7116	ALL	SR1	461465.93	3769562	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7177	ALL	SR3	461471.44	3769481.52	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7267	ALL	SR3	461471.44	3769506.52	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7285	ALL	SR3	461471.44	3769511.52	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7392	ALL	SR4	461444.43	3769372.91	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7411	ALL	SR4	461444.43	3769377.91	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7786	ALL	SR8	461359.32	3769357.42	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7799	ALL	SR8	461354.32	3769362.42	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7812	ALL	SR8	461349.32	3769367.42	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7824	ALL	SR8	461339.32	3769372.42	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
7825	ALL	SR8	461344.32	3769372.42	5.80E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.58
3147	ALL	BACKGROU	461221.04	3769396.67	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
3577	ALL	BACKGROU	461471.04	3769521.67	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7303	ALL	SR3	461471.44	3769516.52	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7354	ALL	SR4	461444.43	3769362.91	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7373	ALL	SR4	461444.43	3769367.91	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7488	ALL	SR4	461449.43	3769397.91	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7646	ALL	SR7	461365.99	3769280.32	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7662	ALL	SR7	461365.99	3769285.32	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7811	ALL	SR8	461344.32	3769367.42	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
7823	ALL	SR8	461334.32	3769372.42	5.71E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.57
3072	ALL	BACKGROU	461446.04	3769371.67	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7316	ALL	SR4	461444.43	3769352.91	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7335	ALL	SR4	461444.43	3769357.91	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7469	ALL	SR4	461449.43	3769392.91	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7629	ALL	SR7	461360.99	3769275.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7678	ALL	SR7	461365.99	3769290.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7694	ALL	SR7	461365.99	3769295.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7710	ALL	SR7	461365.99	3769300.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7726	ALL	SR7	461365.99	3769305.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7742	ALL	SR7	461365.99	3769310.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7758	ALL	SR7	461365.99	3769315.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7774	ALL	SR7	461365.99	3769320.32	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7785	ALL	SR8	461354.32	3769357.42	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7798	ALL	SR8	461349.32	3769362.42	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
7810	ALL	SR8	461339.32	3769367.42	5.62E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.56
2648	ALL	BACKGROU	461346.04	3769246.67	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
3067	ALL	BACKGROU	461321.04	3769371.67	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
3661	ALL	BACKGROU	461471.04	3769546.67	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7178	ALL	SR3	461476.44	3769481.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7196	ALL	SR3	461476.44	3769486.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7214	ALL	SR3	461476.44	3769491.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7232	ALL	SR3	461476.44	3769496.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7250	ALL	SR3	461476.44	3769501.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7268	ALL	SR3	461476.44	3769506.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7286	ALL	SR3	461476.44	3769511.52	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7431	ALL	SR4	461449.43	3769382.91	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7450	ALL	SR4	461449.43	3769387.91	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7645	ALL	SR7	461360.99	3769280.32	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7784	ALL	SR8	461349.32	3769357.42	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7797	ALL	SR8	461344.32	3769362.42	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7809	ALL	SR8	461334.32	3769367.42	5.54E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
2820	ALL	BACKGROU	461446.04	3769296.67	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
2904	ALL	BACKGROU	461446.04	3769321.67	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
2988	ALL	BACKGROU	461446.04	3769346.67	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
3745	ALL	BACKGROU	461471.04	3769571.67	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7304	ALL	SR3	461476.44	3769516.52	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7393	ALL	SR4	461449.43	3769372.91	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7412	ALL	SR4	461449.43	3769377.91	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7628	ALL	SR7	461355.99	3769275.32	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7661	ALL	SR7	461360.99	3769285.32	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7677	ALL	SR7	461360.99	3769290.32	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7783	ALL	SR8	461344.32	3769357.42	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
7796	ALL	SR8	461339.32	3769362.42	5.45E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.55
2565	ALL	BACKGROU	461371.04	3769221.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
3066	ALL	BACKGROU	461296.04	3769371.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
3229	ALL	BACKGROU	461171.04	3769421.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
3325	ALL	BACKGROU	461471.04	3769446.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
3829	ALL	BACKGROU	461471.04	3769596.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
3987	ALL	BACKGROU	461221.04	3769646.67	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7336	ALL	SR4	461449.43	3769357.91	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7355	ALL	SR4	461449.43	3769362.91	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7374	ALL	SR4	461449.43	3769367.91	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7470	ALL	SR4	461454.43	3769392.91	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7489	ALL	SR4	461454.43	3769397.91	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7521	ALL	SR6	461463	3769261.5	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7644	ALL	SR7	461355.99	3769280.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7693	ALL	SR7	461360.99	3769295.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7709	ALL	SR7	461360.99	3769300.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7725	ALL	SR7	461360.99	3769305.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7741	ALL	SR7	461360.99	3769310.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7757	ALL	SR7	461360.99	3769315.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7773	ALL	SR7	461360.99	3769320.32	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7782	ALL	SR8	461339.32	3769357.42	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54
7795	ALL	SR8	461334.32	3769362.42	5.36E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.54

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2732	ALL	BACKGROU	461346.04	3769271.67	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
2984	ALL	BACKGROU	461346.04	3769346.67	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
3480	ALL	BACKGROU	461146.04	3769496.67	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
3564	ALL	BACKGROU	461146.04	3769521.67	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7197	ALL	SR3	461481.44	3769486.52	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7215	ALL	SR3	461481.44	3769491.52	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7233	ALL	SR3	461481.44	3769496.52	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7251	ALL	SR3	461481.44	3769501.52	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7269	ALL	SR3	461481.44	3769506.52	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7317	ALL	SR4	461449.43	3769352.91	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7451	ALL	SR4	461454.43	3769387.91	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7522	ALL	SR6	461468	3769261.5	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7627	ALL	SR7	461350.99	3769275.32	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7660	ALL	SR7	461355.99	3769285.32	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
7781	ALL	SR8	461334.32	3769357.42	5.28E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.53
2647	ALL	BACKGROU	461321.04	3769246.67	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
3065	ALL	BACKGROU	461271.04	3769371.67	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
3146	ALL	BACKGROU	461196.04	3769396.67	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7179	ALL	SR3	461481.44	3769481.52	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7287	ALL	SR3	461481.44	3769511.52	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7305	ALL	SR3	461481.44	3769516.52	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7413	ALL	SR4	461454.43	3769377.91	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7432	ALL	SR4	461454.43	3769382.91	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7526	ALL	SR6	461463	3769266.5	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7626	ALL	SR7	461345.99	3769275.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7643	ALL	SR7	461350.99	3769280.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7676	ALL	SR7	461355.99	3769290.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7692	ALL	SR7	461355.99	3769295.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7708	ALL	SR7	461355.99	3769300.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7724	ALL	SR7	461355.99	3769305.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7740	ALL	SR7	461355.99	3769310.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7756	ALL	SR7	461355.99	3769315.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
7772	ALL	SR7	461355.99	3769320.32	5.19E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.52
2646	ALL	BACKGROU	461296.04	3769246.67	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
3396	ALL	BACKGROU	461146.04	3769471.67	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
4075	ALL	BACKGROU	461321.04	3769671.67	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
4076	ALL	BACKGROU	461346.04	3769671.67	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7356	ALL	SR4	461454.43	3769362.91	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7375	ALL	SR4	461454.43	3769367.91	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7394	ALL	SR4	461454.43	3769372.91	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7490	ALL	SR4	461459.43	3769397.91	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7506	ALL	SR6	461463	3769246.5	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7523	ALL	SR6	461473	3769261.5	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7625	ALL	SR7	461340.99	3769275.32	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7642	ALL	SR7	461345.99	3769280.32	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7659	ALL	SR7	461350.99	3769285.32	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7675	ALL	SR7	461350.99	3769290.32	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
7771	ALL	SR7	461350.99	3769320.32	5.10E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.51
2564	ALL	BACKGROU	461346.04	3769221.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
2566	ALL	BACKGROU	461396.04	3769221.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
2645	ALL	BACKGROU	461271.04	3769246.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
3648	ALL	BACKGROU	461146.04	3769546.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
3996	ALL	BACKGROU	461446.04	3769646.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
4077	ALL	BACKGROU	461371.04	3769671.67	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7198	ALL	SR3	461486.44	3769486.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7216	ALL	SR3	461486.44	3769491.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7234	ALL	SR3	461486.44	3769496.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7252	ALL	SR3	461486.44	3769501.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7270	ALL	SR3	461486.44	3769506.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7288	ALL	SR3	461486.44	3769511.52	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7318	ALL	SR4	461454.43	3769352.91	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7337	ALL	SR4	461454.43	3769357.91	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7452	ALL	SR4	461459.43	3769387.91	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7471	ALL	SR4	461459.43	3769392.91	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7511	ALL	SR6	461463	3769251.5	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7524	ALL	SR6	461478	3769261.5	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7527	ALL	SR6	461468	3769266.5	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7531	ALL	SR6	461463	3769271.5	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7624	ALL	SR7	461335.99	3769275.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7641	ALL	SR7	461340.99	3769280.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7658	ALL	SR7	461345.99	3769285.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7691	ALL	SR7	461350.99	3769295.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7707	ALL	SR7	461350.99	3769300.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7723	ALL	SR7	461350.99	3769305.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7739	ALL	SR7	461350.99	3769310.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
7755	ALL	SR7	461350.99	3769315.32	5.02E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.50
2652	ALL	BACKGROU	461446.04	3769246.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
2731	ALL	BACKGROU	461321.04	3769271.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
2816	ALL	BACKGROU	461346.04	3769296.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
2900	ALL	BACKGROU	461346.04	3769321.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
3064	ALL	BACKGROU	461246.04	3769371.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
3913	ALL	BACKGROU	461471.04	3769621.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
4074	ALL	BACKGROU	461296.04	3769671.67	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7180	ALL	SR3	461486.44	3769481.52	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7306	ALL	SR3	461486.44	3769516.52	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7414	ALL	SR4	461459.43	3769377.91	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7433	ALL	SR4	461459.43	3769382.91	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7516	ALL	SR6	461463	3769256.5	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7525	ALL	SR6	461483	3769261.5	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7528	ALL	SR6	461473	3769266.5	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7536	ALL	SR6	461463	3769276.5	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7572	ALL	SR5	461490.43	3769259.28	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7573	ALL	SR5	461495.43	3769259.28	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7623	ALL	SR7	461330.99	3769275.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7640	ALL	SR7	461335.99	3769280.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7657	ALL	SR7	461340.99	3769285.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7674	ALL	SR7	461345.99	3769290.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7690	ALL	SR7	461345.99	3769295.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7706	ALL	SR7	461345.99	3769300.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7722	ALL	SR7	461345.99	3769305.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7738	ALL	SR7	461345.99	3769310.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7754	ALL	SR7	461345.99	3769315.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
7770	ALL	SR7	461345.99	3769320.32	4.93E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.49
2983	ALL	BACKGROU	461321.04	3769346.67	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
3241	ALL	BACKGROU	461471.04	3769421.67	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7357	ALL	SR4	461459.43	3769362.91	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7376	ALL	SR4	461459.43	3769367.91	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7395	ALL	SR4	461459.43	3769372.91	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7491	ALL	SR4	461464.43	3769397.91	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7512	ALL	SR6	461468	3769251.5	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7532	ALL	SR6	461468	3769271.5	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7541	ALL	SR6	461463	3769281.5	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7574	ALL	SR5	461500.43	3769259.28	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7621	ALL	SR7	461320.99	3769275.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7622	ALL	SR7	461325.99	3769275.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7639	ALL	SR7	461330.99	3769280.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7656	ALL	SR7	461335.99	3769285.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7673	ALL	SR7	461340.99	3769290.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7689	ALL	SR7	461340.99	3769295.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7769	ALL	SR7	461340.99	3769320.32	4.85E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
2562	ALL	BACKGROU	461296.04	3769221.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
2563	ALL	BACKGROU	461321.04	3769221.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
2730	ALL	BACKGROU	461296.04	3769271.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
2737	ALL	BACKGROU	461471.04	3769271.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3063	ALL	BACKGROU	461221.04	3769371.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
3312	ALL	BACKGROU	461146.04	3769446.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
4078	ALL	BACKGROU	461396.04	3769671.67	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7199	ALL	SR3	461491.44	3769486.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7217	ALL	SR3	461491.44	3769491.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7235	ALL	SR3	461491.44	3769496.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7253	ALL	SR3	461491.44	3769501.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7271	ALL	SR3	461491.44	3769506.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7289	ALL	SR3	461491.44	3769511.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7307	ALL	SR3	461491.44	3769516.52	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7319	ALL	SR4	461459.43	3769352.91	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7338	ALL	SR4	461459.43	3769357.91	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7453	ALL	SR4	461464.43	3769387.91	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7472	ALL	SR4	461464.43	3769392.91	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7515	ALL	SR6	461483	3769251.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7517	ALL	SR6	461468	3769256.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7529	ALL	SR6	461478	3769266.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7533	ALL	SR6	461473	3769271.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7537	ALL	SR6	461468	3769276.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7546	ALL	SR6	461463	3769286.5	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7561	ALL	SR5	461485.43	3769249.28	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7575	ALL	SR5	461505.43	3769259.28	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7576	ALL	SR5	461485.43	3769264.28	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7638	ALL	SR7	461325.99	3769280.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7655	ALL	SR7	461330.99	3769285.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7672	ALL	SR7	461335.99	3769290.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7688	ALL	SR7	461335.99	3769295.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7705	ALL	SR7	461340.99	3769300.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7721	ALL	SR7	461340.99	3769305.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7737	ALL	SR7	461340.99	3769310.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7753	ALL	SR7	461340.99	3769315.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
7768	ALL	SR7	461335.99	3769320.32	4.76E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.48
2982	ALL	BACKGROU	461296.04	3769346.67	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7181	ALL	SR3	461491.44	3769481.52	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7396	ALL	SR4	461464.43	3769372.91	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7415	ALL	SR4	461464.43	3769377.91	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7434	ALL	SR4	461464.43	3769382.91	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7518	ALL	SR6	461473	3769256.5	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7530	ALL	SR6	461483	3769266.5	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7542	ALL	SR6	461468	3769281.5	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7557	ALL	SR5	461490.43	3769244.28	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7577	ALL	SR5	461490.43	3769264.28	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7637	ALL	SR7	461320.99	3769280.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7654	ALL	SR7	461325.99	3769285.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7671	ALL	SR7	461330.99	3769290.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7687	ALL	SR7	461330.99	3769295.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7704	ALL	SR7	461335.99	3769300.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7720	ALL	SR7	461335.99	3769305.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7736	ALL	SR7	461335.99	3769310.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7752	ALL	SR7	461335.99	3769315.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
7767	ALL	SR7	461330.99	3769320.32	4.67E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.47
2567	ALL	BACKGROU	461421.04	3769221.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
2729	ALL	BACKGROU	461271.04	3769271.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
3494	ALL	BACKGROU	461496.04	3769496.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
3578	ALL	BACKGROU	461496.04	3769521.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
3732	ALL	BACKGROU	461146.04	3769571.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
4073	ALL	BACKGROU	461271.04	3769671.67	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7236	ALL	SR3	461496.44	3769496.52	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7254	ALL	SR3	461496.44	3769501.52	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7272	ALL	SR3	461496.44	3769506.52	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7290	ALL	SR3	461496.44	3769511.52	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7308	ALL	SR3	461496.44	3769516.52	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7339	ALL	SR4	461464.43	3769357.91	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7358	ALL	SR4	461464.43	3769362.91	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7377	ALL	SR4	461464.43	3769367.91	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7473	ALL	SR4	461469.43	3769392.91	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7492	ALL	SR4	461469.43	3769397.91	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7520	ALL	SR6	461483	3769256.5	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7534	ALL	SR6	461478	3769271.5	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7538	ALL	SR6	461473	3769276.5	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7547	ALL	SR6	461468	3769286.5	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7562	ALL	SR5	461490.43	3769249.28	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7566	ALL	SR5	461485.43	3769254.28	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7578	ALL	SR5	461495.43	3769264.28	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7581	ALL	SR5	461485.43	3769269.28	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7653	ALL	SR7	461320.99	3769285.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7669	ALL	SR7	461320.99	3769290.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7670	ALL	SR7	461325.99	3769290.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7686	ALL	SR7	461325.99	3769295.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7702	ALL	SR7	461325.99	3769300.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7703	ALL	SR7	461330.99	3769300.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7719	ALL	SR7	461330.99	3769305.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7734	ALL	SR7	461325.99	3769310.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7735	ALL	SR7	461330.99	3769310.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7750	ALL	SR7	461325.99	3769315.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7751	ALL	SR7	461330.99	3769315.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
7766	ALL	SR7	461325.99	3769320.32	4.59E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.46
2728	ALL	BACKGROU	461246.04	3769271.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
2815	ALL	BACKGROU	461321.04	3769296.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
2899	ALL	BACKGROU	461321.04	3769321.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
2981	ALL	BACKGROU	461271.04	3769346.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
3145	ALL	BACKGROU	461171.04	3769396.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
3157	ALL	BACKGROU	461471.04	3769396.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
3901	ALL	BACKGROU	461171.04	3769621.67	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7182	ALL	SR3	461496.44	3769481.52	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7200	ALL	SR3	461496.44	3769486.52	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7218	ALL	SR3	461496.44	3769491.52	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7320	ALL	SR4	461464.43	3769352.91	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7416	ALL	SR4	461469.43	3769377.91	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7435	ALL	SR4	461469.43	3769382.91	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7454	ALL	SR4	461469.43	3769387.91	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7535	ALL	SR6	461483	3769271.5	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7539	ALL	SR6	461478	3769276.5	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7543	ALL	SR6	461473	3769281.5	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7567	ALL	SR5	461490.43	3769254.28	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7579	ALL	SR5	461500.43	3769264.28	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7580	ALL	SR5	461505.43	3769264.28	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7582	ALL	SR5	461490.43	3769269.28	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7685	ALL	SR7	461320.99	3769295.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7701	ALL	SR7	461320.99	3769300.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7717	ALL	SR7	461320.99	3769305.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7718	ALL	SR7	461325.99	3769305.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7733	ALL	SR7	461320.99	3769310.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7749	ALL	SR7	461320.99	3769315.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
7765	ALL	SR7	461320.99	3769320.32	4.50E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.45
2727	ALL	BACKGROU	461221.04	3769271.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
3062	ALL	BACKGROU	461196.04	3769371.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
3410	ALL	BACKGROU	461496.04	3769471.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
3662	ALL	BACKGROU	461496.04	3769546.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
3746	ALL	BACKGROU	461496.04	3769571.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
4079	ALL	BACKGROU	461421.04	3769671.67	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7359	ALL	SR4	461469.43	3769362.91	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7378	ALL	SR4	461469.43	3769367.91	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7397	ALL	SR4	461469.43	3769372.91	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7474	ALL	SR4	461474.43	3769392.91	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7493	ALL	SR4	461474.43	3769397.91	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7548	ALL	SR6	461473	3769286.5	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7568	ALL	SR5	461495.43	3769254.28	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7570	ALL	SR5	461505.43	3769254.28	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7583	ALL	SR5	461495.43	3769269.28	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
7586	ALL	SR5	461485.43	3769274.28	4.41E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.44
2726	ALL	BACKGROU	461196.04	3769271.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
2814	ALL	BACKGROU	461296.04	3769296.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
2821	ALL	BACKGROU	461471.04	3769296.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
2898	ALL	BACKGROU	461296.04	3769321.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
2980	ALL	BACKGROU	461246.04	3769346.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
3073	ALL	BACKGROU	461471.04	3769371.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
3986	ALL	BACKGROU	461196.04	3769646.67	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7183	ALL	SR3	461501.44	3769481.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7201	ALL	SR3	461501.44	3769486.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7219	ALL	SR3	461501.44	3769491.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7237	ALL	SR3	461501.44	3769496.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7255	ALL	SR3	461501.44	3769501.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7273	ALL	SR3	461501.44	3769506.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7291	ALL	SR3	461501.44	3769511.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7309	ALL	SR3	461501.44	3769516.52	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7321	ALL	SR4	461469.43	3769352.91	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7340	ALL	SR4	461469.43	3769357.91	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7436	ALL	SR4	461474.43	3769382.91	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7455	ALL	SR4	461474.43	3769387.91	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7502	ALL	SR6	461468	3769241.5	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7507	ALL	SR6	461468	3769246.5	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7540	ALL	SR6	461483	3769276.5	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7544	ALL	SR6	461478	3769281.5	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7584	ALL	SR5	461500.43	3769269.28	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
7587	ALL	SR5	461490.43	3769274.28	4.33E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.43
2481	ALL	BACKGROU	461371.04	3769196.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2482	ALL	BACKGROU	461396.04	3769196.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2653	ALL	BACKGROU	461471.04	3769246.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2725	ALL	BACKGROU	461171.04	3769271.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2738	ALL	BACKGROU	461496.04	3769271.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2905	ALL	BACKGROU	461471.04	3769321.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2989	ALL	BACKGROU	461471.04	3769346.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
3228	ALL	BACKGROU	461146.04	3769421.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
3830	ALL	BACKGROU	461496.04	3769596.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
3997	ALL	BACKGROU	461471.04	3769646.67	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7379	ALL	SR4	461474.43	3769367.91	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7398	ALL	SR4	461474.43	3769372.91	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7417	ALL	SR4	461474.43	3769377.91	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7494	ALL	SR4	461479.43	3769397.91	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7501	ALL	SR6	461463	3769241.5	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7545	ALL	SR6	461483	3769281.5	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7549	ALL	SR6	461478	3769286.5	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7585	ALL	SR5	461505.43	3769269.28	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7588	ALL	SR5	461495.43	3769274.28	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7591	ALL	SR5	461485.43	3769279.28	4.24E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2724	ALL	BACKGROU	461146.04	3769271.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2813	ALL	BACKGROU	461271.04	3769296.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2897	ALL	BACKGROU	461271.04	3769321.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2979	ALL	BACKGROU	461221.04	3769346.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
3326	ALL	BACKGROU	461496.04	3769446.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
4072	ALL	BACKGROU	461246.04	3769671.67	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7184	ALL	SR3	461506.44	3769481.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7202	ALL	SR3	461506.44	3769486.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7220	ALL	SR3	461506.44	3769491.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7238	ALL	SR3	461506.44	3769496.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7256	ALL	SR3	461506.44	3769501.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7274	ALL	SR3	461506.44	3769506.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7292	ALL	SR3	461506.44	3769511.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7310	ALL	SR3	461506.44	3769516.52	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7322	ALL	SR4	461474.43	3769352.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7341	ALL	SR4	461474.43	3769357.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7360	ALL	SR4	461474.43	3769362.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7437	ALL	SR4	461479.43	3769382.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7456	ALL	SR4	461479.43	3769387.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7475	ALL	SR4	461479.43	3769392.91	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7503	ALL	SR6	461473	3769241.5	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7508	ALL	SR6	461473	3769246.5	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7513	ALL	SR6	461473	3769251.5	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7550	ALL	SR6	461483	3769286.5	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7589	ALL	SR5	461500.43	3769274.28	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7592	ALL	SR5	461490.43	3769279.28	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
7596	ALL	SR5	461485.43	3769284.28	4.15E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.42
2480	ALL	BACKGROU	461346.04	3769196.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2483	ALL	BACKGROU	461421.04	3769196.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2568	ALL	BACKGROU	461446.04	3769221.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2644	ALL	BACKGROU	461246.04	3769246.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2812	ALL	BACKGROU	461246.04	3769296.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2896	ALL	BACKGROU	461246.04	3769321.67	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7361	ALL	SR4	461479.43	3769362.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7380	ALL	SR4	461479.43	3769367.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7399	ALL	SR4	461479.43	3769372.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7418	ALL	SR4	461479.43	3769377.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7476	ALL	SR4	461484.43	3769392.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7495	ALL	SR4	461484.43	3769397.91	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7552	ALL	SR5	461490.43	3769239.28	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7590	ALL	SR5	461505.43	3769274.28	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7593	ALL	SR5	461495.43	3769279.28	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7597	ALL	SR5	461490.43	3769284.28	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
7601	ALL	SR5	461485.43	3769289.28	4.07E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.41
2479	ALL	BACKGROU	461321.04	3769196.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
2643	ALL	BACKGROU	461221.04	3769246.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
2723	ALL	BACKGROU	461121.04	3769271.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
2739	ALL	BACKGROU	461521.04	3769271.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
3061	ALL	BACKGROU	461171.04	3769371.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
3816	ALL	BACKGROU	461146.04	3769596.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
3914	ALL	BACKGROU	461496.04	3769621.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
4080	ALL	BACKGROU	461446.04	3769671.67	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7323	ALL	SR4	461479.43	3769352.91	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7342	ALL	SR4	461479.43	3769357.91	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7419	ALL	SR4	461484.43	3769377.91	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7438	ALL	SR4	461484.43	3769382.91	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7457	ALL	SR4	461484.43	3769387.91	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7504	ALL	SR6	461478	3769241.5	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7509	ALL	SR6	461478	3769246.5	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7514	ALL	SR6	461478	3769251.5	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7594	ALL	SR5	461500.43	3769279.28	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7598	ALL	SR5	461495.43	3769284.28	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7602	ALL	SR5	461490.43	3769289.28	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7606	ALL	SR5	461485.43	3769294.28	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
7611	ALL	SR5	461485.43	3769299.28	3.98E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.40
2477	ALL	BACKGROU	461271.04	3769196.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2478	ALL	BACKGROU	461296.04	3769196.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2561	ALL	BACKGROU	461271.04	3769221.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2642	ALL	BACKGROU	461196.04	3769246.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2654	ALL	BACKGROU	461496.04	3769246.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2811	ALL	BACKGROU	461221.04	3769296.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2895	ALL	BACKGROU	461221.04	3769321.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2978	ALL	BACKGROU	461196.04	3769346.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
3144	ALL	BACKGROU	461146.04	3769396.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
3242	ALL	BACKGROU	461496.04	3769421.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
3479	ALL	BACKGROU	461121.04	3769496.67	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7343	ALL	SR4	461484.43	3769357.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7362	ALL	SR4	461484.43	3769362.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7381	ALL	SR4	461484.43	3769367.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7400	ALL	SR4	461484.43	3769372.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7477	ALL	SR4	461489.43	3769392.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7496	ALL	SR4	461489.43	3769397.91	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7505	ALL	SR6	461483	3769241.5	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7510	ALL	SR6	461483	3769246.5	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7551	ALL	SR5	461485.43	3769239.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7553	ALL	SR5	461495.43	3769239.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7556	ALL	SR5	461485.43	3769244.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7558	ALL	SR5	461495.43	3769244.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7563	ALL	SR5	461495.43	3769249.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7595	ALL	SR5	461505.43	3769279.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7599	ALL	SR5	461500.43	3769284.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7603	ALL	SR5	461495.43	3769289.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7607	ALL	SR5	461490.43	3769294.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
7616	ALL	SR5	461485.43	3769304.28	3.89E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.39
2475	ALL	BACKGROU	461221.04	3769196.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2476	ALL	BACKGROU	461246.04	3769196.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2484	ALL	BACKGROU	461446.04	3769196.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2560	ALL	BACKGROU	461246.04	3769221.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2641	ALL	BACKGROU	461171.04	3769246.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2722	ALL	BACKGROU	461096.04	3769271.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2740	ALL	BACKGROU	461546.04	3769271.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2810	ALL	BACKGROU	461196.04	3769296.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
3395	ALL	BACKGROU	461121.04	3769471.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
3563	ALL	BACKGROU	461121.04	3769521.67	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7324	ALL	SR4	461484.43	3769352.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7401	ALL	SR4	461489.43	3769372.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7420	ALL	SR4	461489.43	3769377.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7439	ALL	SR4	461489.43	3769382.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7458	ALL	SR4	461489.43	3769387.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7497	ALL	SR4	461494.43	3769397.91	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7600	ALL	SR5	461505.43	3769284.28	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7604	ALL	SR5	461500.43	3769289.28	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7608	ALL	SR5	461495.43	3769294.28	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7612	ALL	SR5	461490.43	3769299.28	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
7617	ALL	SR5	461490.43	3769304.28	3.81E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.38
2474	ALL	BACKGROU	461196.04	3769196.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2559	ALL	BACKGROU	461221.04	3769221.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2569	ALL	BACKGROU	461471.04	3769221.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2640	ALL	BACKGROU	461146.04	3769246.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2721	ALL	BACKGROU	461071.04	3769271.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2822	ALL	BACKGROU	461496.04	3769296.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2894	ALL	BACKGROU	461196.04	3769321.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
3158	ALL	BACKGROU	461496.04	3769396.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
3311	ALL	BACKGROU	461121.04	3769446.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
3495	ALL	BACKGROU	461521.04	3769496.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
3579	ALL	BACKGROU	461521.04	3769521.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
3663	ALL	BACKGROU	461521.04	3769546.67	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7325	ALL	SR4	461489.43	3769352.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7344	ALL	SR4	461489.43	3769357.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7363	ALL	SR4	461489.43	3769362.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7382	ALL	SR4	461489.43	3769367.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7440	ALL	SR4	461494.43	3769382.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7459	ALL	SR4	461494.43	3769387.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7478	ALL	SR4	461494.43	3769392.91	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7554	ALL	SR5	461500.43	3769239.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7559	ALL	SR5	461500.43	3769244.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7560	ALL	SR5	461505.43	3769244.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7564	ALL	SR5	461500.43	3769249.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7569	ALL	SR5	461500.43	3769254.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7605	ALL	SR5	461505.43	3769289.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7609	ALL	SR5	461500.43	3769294.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7613	ALL	SR5	461495.43	3769299.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
7618	ALL	SR5	461495.43	3769304.28	3.72E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.37
2472	ALL	BACKGROU	461146.04	3769196.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2473	ALL	BACKGROU	461171.04	3769196.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2485	ALL	BACKGROU	461471.04	3769196.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2558	ALL	BACKGROU	461196.04	3769221.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2639	ALL	BACKGROU	461121.04	3769246.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2655	ALL	BACKGROU	461521.04	3769246.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2720	ALL	BACKGROU	461046.04	3769271.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2741	ALL	BACKGROU	461571.04	3769271.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2809	ALL	BACKGROU	461171.04	3769296.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2977	ALL	BACKGROU	461171.04	3769346.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
3074	ALL	BACKGROU	461496.04	3769371.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
3411	ALL	BACKGROU	461521.04	3769471.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
3647	ALL	BACKGROU	461121.04	3769546.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
3747	ALL	BACKGROU	461521.04	3769571.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
3998	ALL	BACKGROU	461496.04	3769646.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
4071	ALL	BACKGROU	461221.04	3769671.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
4159	ALL	BACKGROU	461321.04	3769696.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
4160	ALL	BACKGROU	461346.04	3769696.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
4161	ALL	BACKGROU	461371.04	3769696.67	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7326	ALL	SR4	461494.43	3769352.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7345	ALL	SR4	461494.43	3769357.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7364	ALL	SR4	461494.43	3769362.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7383	ALL	SR4	461494.43	3769367.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7402	ALL	SR4	461494.43	3769372.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7421	ALL	SR4	461494.43	3769377.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7479	ALL	SR4	461499.43	3769392.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7498	ALL	SR4	461499.43	3769397.91	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7555	ALL	SR5	461505.43	3769239.28	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7565	ALL	SR5	461505.43	3769249.28	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7610	ALL	SR5	461505.43	3769294.28	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7614	ALL	SR5	461500.43	3769299.28	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
7619	ALL	SR5	461500.43	3769304.28	3.63E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.36
2471	ALL	BACKGROU	461121.04	3769196.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2557	ALL	BACKGROU	461171.04	3769221.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2627	ALL	BACKGROU	460821.04	3769246.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2628	ALL	BACKGROU	460846.04	3769246.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2629	ALL	BACKGROU	460871.04	3769246.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2638	ALL	BACKGROU	461096.04	3769246.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2669	ALL	BACKGROU	461871.04	3769246.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2808	ALL	BACKGROU	461146.04	3769296.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2893	ALL	BACKGROU	461171.04	3769321.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2906	ALL	BACKGROU	461496.04	3769321.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2990	ALL	BACKGROU	461496.04	3769346.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
3060	ALL	BACKGROU	461146.04	3769371.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
3831	ALL	BACKGROU	461521.04	3769596.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
4081	ALL	BACKGROU	461471.04	3769671.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
4162	ALL	BACKGROU	461396.04	3769696.67	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7384	ALL	SR4	461499.43	3769367.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7403	ALL	SR4	461499.43	3769372.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7422	ALL	SR4	461499.43	3769377.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7441	ALL	SR4	461499.43	3769382.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7460	ALL	SR4	461499.43	3769387.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7499	ALL	SR4	461504.43	3769397.91	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7615	ALL	SR5	461505.43	3769299.28	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7620	ALL	SR5	461505.43	3769304.28	3.55E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2469	ALL	BACKGROU	461071.04	3769196.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2470	ALL	BACKGROU	461096.04	3769196.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2486	ALL	BACKGROU	461496.04	3769196.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2542	ALL	BACKGROU	460796.04	3769221.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2556	ALL	BACKGROU	461146.04	3769221.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2570	ALL	BACKGROU	461496.04	3769221.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2624	ALL	BACKGROU	460746.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2625	ALL	BACKGROU	460771.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2626	ALL	BACKGROU	460796.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2637	ALL	BACKGROU	461071.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2656	ALL	BACKGROU	461546.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2670	ALL	BACKGROU	461896.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2671	ALL	BACKGROU	461921.04	3769246.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2719	ALL	BACKGROU	461021.04	3769271.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2742	ALL	BACKGROU	461596.04	3769271.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
3227	ALL	BACKGROU	461121.04	3769421.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
3327	ALL	BACKGROU	461521.04	3769446.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
3985	ALL	BACKGROU	461171.04	3769646.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
4158	ALL	BACKGROU	461296.04	3769696.67	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7327	ALL	SR4	461499.43	3769352.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7346	ALL	SR4	461499.43	3769357.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7365	ALL	SR4	461499.43	3769362.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7423	ALL	SR4	461504.43	3769377.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7442	ALL	SR4	461504.43	3769382.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7461	ALL	SR4	461504.43	3769387.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
7480	ALL	SR4	461504.43	3769392.91	3.46E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.35
2468	ALL	BACKGROU	461046.04	3769196.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2487	ALL	BACKGROU	461521.04	3769196.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2541	ALL	BACKGROU	460771.04	3769221.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2554	ALL	BACKGROU	461096.04	3769221.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2555	ALL	BACKGROU	461121.04	3769221.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2586	ALL	BACKGROU	461896.04	3769221.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2622	ALL	BACKGROU	460696.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2623	ALL	BACKGROU	460721.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2636	ALL	BACKGROU	461046.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2672	ALL	BACKGROU	461946.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2673	ALL	BACKGROU	461971.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2674	ALL	BACKGROU	461996.04	3769246.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2718	ALL	BACKGROU	460996.04	3769271.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2743	ALL	BACKGROU	461621.04	3769271.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2807	ALL	BACKGROU	461121.04	3769296.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2823	ALL	BACKGROU	461521.04	3769296.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2892	ALL	BACKGROU	461146.04	3769321.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2976	ALL	BACKGROU	461146.04	3769346.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
3731	ALL	BACKGROU	461121.04	3769571.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
3900	ALL	BACKGROU	461146.04	3769621.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
3915	ALL	BACKGROU	461521.04	3769621.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
4163	ALL	BACKGROU	461421.04	3769696.67	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7328	ALL	SR4	461504.43	3769352.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7347	ALL	SR4	461504.43	3769357.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7366	ALL	SR4	461504.43	3769362.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7385	ALL	SR4	461504.43	3769367.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7404	ALL	SR4	461504.43	3769372.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7443	ALL	SR4	461509.43	3769382.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7462	ALL	SR4	461509.43	3769387.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7481	ALL	SR4	461509.43	3769392.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
7500	ALL	SR4	461509.43	3769397.91	3.37E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.34
2466	ALL	BACKGROU	460996.04	3769196.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2467	ALL	BACKGROU	461021.04	3769196.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2488	ALL	BACKGROU	461546.04	3769196.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2553	ALL	BACKGROU	461071.04	3769221.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2571	ALL	BACKGROU	461521.04	3769221.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2587	ALL	BACKGROU	461921.04	3769221.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2588	ALL	BACKGROU	461946.04	3769221.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2635	ALL	BACKGROU	461021.04	3769246.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2657	ALL	BACKGROU	461571.04	3769246.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2717	ALL	BACKGROU	460971.04	3769271.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2744	ALL	BACKGROU	461646.04	3769271.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
3143	ALL	BACKGROU	461121.04	3769396.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
3243	ALL	BACKGROU	461521.04	3769421.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
4157	ALL	BACKGROU	461271.04	3769696.67	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7329	ALL	SR4	461509.43	3769352.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7348	ALL	SR4	461509.43	3769357.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7367	ALL	SR4	461509.43	3769362.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7386	ALL	SR4	461509.43	3769367.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7405	ALL	SR4	461509.43	3769372.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
7424	ALL	SR4	461509.43	3769377.91	3.29E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.33
2464	ALL	BACKGROU	460946.04	3769196.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2465	ALL	BACKGROU	460971.04	3769196.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2489	ALL	BACKGROU	461571.04	3769196.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2552	ALL	BACKGROU	461046.04	3769221.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2589	ALL	BACKGROU	461971.04	3769221.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2633	ALL	BACKGROU	460971.04	3769246.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2634	ALL	BACKGROU	460996.04	3769246.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2658	ALL	BACKGROU	461596.04	3769246.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2716	ALL	BACKGROU	460946.04	3769271.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2745	ALL	BACKGROU	461671.04	3769271.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2746	ALL	BACKGROU	461696.04	3769271.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2806	ALL	BACKGROU	461096.04	3769296.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
3059	ALL	BACKGROU	461121.04	3769371.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
3580	ALL	BACKGROU	461546.04	3769521.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
4070	ALL	BACKGROU	461196.04	3769671.67	3.20E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.32
2463	ALL	BACKGROU	460921.04	3769196.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2490	ALL	BACKGROU	461596.04	3769196.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2491	ALL	BACKGROU	461621.04	3769196.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2550	ALL	BACKGROU	460996.04	3769221.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2551	ALL	BACKGROU	461021.04	3769221.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2572	ALL	BACKGROU	461546.04	3769221.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2632	ALL	BACKGROU	460946.04	3769246.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2659	ALL	BACKGROU	461621.04	3769246.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2715	ALL	BACKGROU	460921.04	3769271.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2747	ALL	BACKGROU	461721.04	3769271.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2824	ALL	BACKGROU	461546.04	3769296.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2891	ALL	BACKGROU	461121.04	3769321.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2907	ALL	BACKGROU	461521.04	3769321.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2975	ALL	BACKGROU	461121.04	3769346.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2991	ALL	BACKGROU	461521.04	3769346.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3075	ALL	BACKGROU	461521.04	3769371.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3159	ALL	BACKGROU	461521.04	3769396.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3496	ALL	BACKGROU	461546.04	3769496.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3664	ALL	BACKGROU	461546.04	3769546.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3748	ALL	BACKGROU	461546.04	3769571.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
3999	ALL	BACKGROU	461521.04	3769646.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
4082	ALL	BACKGROU	461496.04	3769671.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
4164	ALL	BACKGROU	461446.04	3769696.67	3.11E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.31
2395	ALL	BACKGROU	461321.04	3769171.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2396	ALL	BACKGROU	461346.04	3769171.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2397	ALL	BACKGROU	461371.04	3769171.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2398	ALL	BACKGROU	461396.04	3769171.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2461	ALL	BACKGROU	460871.04	3769196.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2462	ALL	BACKGROU	460896.04	3769196.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2492	ALL	BACKGROU	461646.04	3769196.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2493	ALL	BACKGROU	461671.04	3769196.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2548	ALL	BACKGROU	460946.04	3769221.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2549	ALL	BACKGROU	460971.04	3769221.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2573	ALL	BACKGROU	461571.04	3769221.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2630	ALL	BACKGROU	460896.04	3769246.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2631	ALL	BACKGROU	460921.04	3769246.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2660	ALL	BACKGROU	461646.04	3769246.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2713	ALL	BACKGROU	460871.04	3769271.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2714	ALL	BACKGROU	460896.04	3769271.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2748	ALL	BACKGROU	461746.04	3769271.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2749	ALL	BACKGROU	461771.04	3769271.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2805	ALL	BACKGROU	461071.04	3769296.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3310	ALL	BACKGROU	461096.04	3769446.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3394	ALL	BACKGROU	461096.04	3769471.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3412	ALL	BACKGROU	461546.04	3769471.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3478	ALL	BACKGROU	461096.04	3769496.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3815	ALL	BACKGROU	461121.04	3769596.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
3832	ALL	BACKGROU	461546.04	3769596.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
4156	ALL	BACKGROU	461246.04	3769696.67	3.03E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.30
2393	ALL	BACKGROU	461271.04	3769171.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2394	ALL	BACKGROU	461296.04	3769171.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2399	ALL	BACKGROU	461421.04	3769171.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2459	ALL	BACKGROU	460821.04	3769196.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2460	ALL	BACKGROU	460846.04	3769196.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2494	ALL	BACKGROU	461696.04	3769196.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2495	ALL	BACKGROU	461721.04	3769196.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2547	ALL	BACKGROU	460921.04	3769221.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2574	ALL	BACKGROU	461596.04	3769221.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2661	ALL	BACKGROU	461671.04	3769246.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2711	ALL	BACKGROU	460821.04	3769271.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2712	ALL	BACKGROU	460846.04	3769271.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2750	ALL	BACKGROU	461796.04	3769271.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2751	ALL	BACKGROU	461821.04	3769271.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2752	ALL	BACKGROU	461846.04	3769271.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2804	ALL	BACKGROU	461046.04	3769296.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2825	ALL	BACKGROU	461571.04	3769296.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2890	ALL	BACKGROU	461096.04	3769321.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3226	ALL	BACKGROU	461096.04	3769421.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3328	ALL	BACKGROU	461546.04	3769446.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3562	ALL	BACKGROU	461096.04	3769521.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
4165	ALL	BACKGROU	461471.04	3769696.67	2.94E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2391	ALL	BACKGROU	461221.04	3769171.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2392	ALL	BACKGROU	461246.04	3769171.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2456	ALL	BACKGROU	460746.04	3769196.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2457	ALL	BACKGROU	460771.04	3769196.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2458	ALL	BACKGROU	460796.04	3769196.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2496	ALL	BACKGROU	461746.04	3769196.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2497	ALL	BACKGROU	461771.04	3769196.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2545	ALL	BACKGROU	460871.04	3769221.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2546	ALL	BACKGROU	460896.04	3769221.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2575	ALL	BACKGROU	461621.04	3769221.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2576	ALL	BACKGROU	461646.04	3769221.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2662	ALL	BACKGROU	461696.04	3769246.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2663	ALL	BACKGROU	461721.04	3769246.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2709	ALL	BACKGROU	460771.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2710	ALL	BACKGROU	460796.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2753	ALL	BACKGROU	461871.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2754	ALL	BACKGROU	461896.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2755	ALL	BACKGROU	461921.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2756	ALL	BACKGROU	461946.04	3769271.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2908	ALL	BACKGROU	461546.04	3769321.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2974	ALL	BACKGROU	461096.04	3769346.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3058	ALL	BACKGROU	461096.04	3769371.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3142	ALL	BACKGROU	461096.04	3769396.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3244	ALL	BACKGROU	461546.04	3769421.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3646	ALL	BACKGROU	461096.04	3769546.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
3916	ALL	BACKGROU	461546.04	3769621.67	2.86E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.29
2389	ALL	BACKGROU	461171.04	3769171.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2390	ALL	BACKGROU	461196.04	3769171.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2400	ALL	BACKGROU	461446.04	3769171.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2450	ALL	BACKGROU	460596.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2451	ALL	BACKGROU	460621.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2452	ALL	BACKGROU	460646.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2453	ALL	BACKGROU	460671.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2454	ALL	BACKGROU	460696.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2455	ALL	BACKGROU	460721.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2498	ALL	BACKGROU	461796.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2499	ALL	BACKGROU	461821.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2500	ALL	BACKGROU	461846.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2501	ALL	BACKGROU	461871.04	3769196.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2543	ALL	BACKGROU	460821.04	3769221.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2544	ALL	BACKGROU	460846.04	3769221.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2577	ALL	BACKGROU	461671.04	3769221.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2578	ALL	BACKGROU	461696.04	3769221.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2664	ALL	BACKGROU	461746.04	3769246.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2665	ALL	BACKGROU	461771.04	3769246.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2666	ALL	BACKGROU	461796.04	3769246.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2707	ALL	BACKGROU	460721.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2708	ALL	BACKGROU	460746.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2757	ALL	BACKGROU	461971.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2758	ALL	BACKGROU	461996.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2759	ALL	BACKGROU	462021.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2760	ALL	BACKGROU	462046.04	3769271.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2803	ALL	BACKGROU	461021.04	3769296.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2826	ALL	BACKGROU	461596.04	3769296.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2889	ALL	BACKGROU	461071.04	3769321.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2992	ALL	BACKGROU	461546.04	3769346.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
3076	ALL	BACKGROU	461546.04	3769371.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
3160	ALL	BACKGROU	461546.04	3769396.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
3581	ALL	BACKGROU	461571.04	3769521.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
3665	ALL	BACKGROU	461571.04	3769546.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
3984	ALL	BACKGROU	461146.04	3769646.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4069	ALL	BACKGROU	461171.04	3769671.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4083	ALL	BACKGROU	461521.04	3769671.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4155	ALL	BACKGROU	461221.04	3769696.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4243	ALL	BACKGROU	461321.04	3769721.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4244	ALL	BACKGROU	461346.04	3769721.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4245	ALL	BACKGROU	461371.04	3769721.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
4246	ALL	BACKGROU	461396.04	3769721.67	2.77E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.28
2387	ALL	BACKGROU	461121.04	3769171.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2388	ALL	BACKGROU	461146.04	3769171.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2401	ALL	BACKGROU	461471.04	3769171.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2447	ALL	BACKGROU	460521.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2448	ALL	BACKGROU	460546.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2449	ALL	BACKGROU	460571.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2502	ALL	BACKGROU	461896.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2503	ALL	BACKGROU	461921.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2504	ALL	BACKGROU	461946.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2505	ALL	BACKGROU	461971.04	3769196.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2540	ALL	BACKGROU	460746.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2579	ALL	BACKGROU	461721.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2580	ALL	BACKGROU	461746.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2581	ALL	BACKGROU	461771.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2582	ALL	BACKGROU	461796.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2583	ALL	BACKGROU	461821.04	3769221.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2667	ALL	BACKGROU	461821.04	3769246.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2668	ALL	BACKGROU	461846.04	3769246.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2675	ALL	BACKGROU	462021.04	3769246.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2676	ALL	BACKGROU	462046.04	3769246.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2705	ALL	BACKGROU	460671.04	3769271.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2706	ALL	BACKGROU	460696.04	3769271.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2761	ALL	BACKGROU	462071.04	3769271.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2762	ALL	BACKGROU	462096.04	3769271.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2763	ALL	BACKGROU	462121.04	3769271.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2802	ALL	BACKGROU	460996.04	3769296.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2827	ALL	BACKGROU	461621.04	3769296.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
3413	ALL	BACKGROU	461571.04	3769471.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
3497	ALL	BACKGROU	461571.04	3769496.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
3749	ALL	BACKGROU	461571.04	3769571.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
3899	ALL	BACKGROU	461121.04	3769621.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
4000	ALL	BACKGROU	461546.04	3769646.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
4166	ALL	BACKGROU	461496.04	3769696.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
4247	ALL	BACKGROU	461421.04	3769721.67	2.68E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.27
2385	ALL	BACKGROU	461071.04	3769171.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2386	ALL	BACKGROU	461096.04	3769171.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2402	ALL	BACKGROU	461496.04	3769171.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2444	ALL	BACKGROU	460446.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2445	ALL	BACKGROU	460471.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2446	ALL	BACKGROU	460496.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2506	ALL	BACKGROU	461996.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2507	ALL	BACKGROU	462021.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2508	ALL	BACKGROU	462046.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2509	ALL	BACKGROU	462071.04	3769196.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2538	ALL	BACKGROU	460696.04	3769221.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2539	ALL	BACKGROU	460721.04	3769221.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2584	ALL	BACKGROU	461846.04	3769221.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2585	ALL	BACKGROU	461871.04	3769221.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2677	ALL	BACKGROU	462071.04	3769246.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2703	ALL	BACKGROU	460621.04	3769271.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2704	ALL	BACKGROU	460646.04	3769271.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2764	ALL	BACKGROU	462146.04	3769271.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2765	ALL	BACKGROU	462171.04	3769271.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2801	ALL	BACKGROU	460971.04	3769296.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2828	ALL	BACKGROU	461646.04	3769296.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2888	ALL	BACKGROU	461046.04	3769321.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2909	ALL	BACKGROU	461571.04	3769321.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2973	ALL	BACKGROU	461071.04	3769346.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
3329	ALL	BACKGROU	461571.04	3769446.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
3730	ALL	BACKGROU	461096.04	3769571.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
3833	ALL	BACKGROU	461571.04	3769596.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
4242	ALL	BACKGROU	461296.04	3769721.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
4248	ALL	BACKGROU	461446.04	3769721.67	2.60E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.26
2384	ALL	BACKGROU	461046.04	3769171.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2403	ALL	BACKGROU	461521.04	3769171.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2443	ALL	BACKGROU	460421.04	3769196.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2510	ALL	BACKGROU	462096.04	3769196.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2511	ALL	BACKGROU	462121.04	3769196.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2512	ALL	BACKGROU	462146.04	3769196.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2536	ALL	BACKGROU	460646.04	3769221.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2537	ALL	BACKGROU	460671.04	3769221.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2590	ALL	BACKGROU	461996.04	3769221.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2620	ALL	BACKGROU	460646.04	3769246.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2621	ALL	BACKGROU	460671.04	3769246.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2678	ALL	BACKGROU	462096.04	3769246.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2679	ALL	BACKGROU	462121.04	3769246.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2701	ALL	BACKGROU	460571.04	3769271.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2702	ALL	BACKGROU	460596.04	3769271.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2766	ALL	BACKGROU	462196.04	3769271.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2767	ALL	BACKGROU	462221.04	3769271.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2829	ALL	BACKGROU	461671.04	3769296.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2993	ALL	BACKGROU	461571.04	3769346.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3057	ALL	BACKGROU	461071.04	3769371.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3141	ALL	BACKGROU	461071.04	3769396.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3225	ALL	BACKGROU	461071.04	3769421.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3245	ALL	BACKGROU	461571.04	3769421.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3309	ALL	BACKGROU	461071.04	3769446.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3393	ALL	BACKGROU	461071.04	3769471.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
3917	ALL	BACKGROU	461571.04	3769621.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
4084	ALL	BACKGROU	461546.04	3769671.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
4154	ALL	BACKGROU	461196.04	3769696.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
4241	ALL	BACKGROU	461271.04	3769721.67	2.51E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.25
2310	ALL	BACKGROU	461296.04	3769146.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2311	ALL	BACKGROU	461321.04	3769146.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2312	ALL	BACKGROU	461346.04	3769146.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2313	ALL	BACKGROU	461371.04	3769146.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2382	ALL	BACKGROU	460996.04	3769171.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2383	ALL	BACKGROU	461021.04	3769171.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2404	ALL	BACKGROU	461546.04	3769171.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2442	ALL	BACKGROU	460396.04	3769196.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2513	ALL	BACKGROU	462171.04	3769196.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2534	ALL	BACKGROU	460596.04	3769221.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2535	ALL	BACKGROU	460621.04	3769221.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2591	ALL	BACKGROU	462021.04	3769221.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2592	ALL	BACKGROU	462046.04	3769221.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2618	ALL	BACKGROU	460596.04	3769246.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2619	ALL	BACKGROU	460621.04	3769246.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2680	ALL	BACKGROU	462146.04	3769246.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2681	ALL	BACKGROU	462171.04	3769246.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2699	ALL	BACKGROU	460521.04	3769271.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2700	ALL	BACKGROU	460546.04	3769271.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2768	ALL	BACKGROU	462246.04	3769271.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2799	ALL	BACKGROU	460921.04	3769296.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2800	ALL	BACKGROU	460946.04	3769296.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2830	ALL	BACKGROU	461696.04	3769296.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2887	ALL	BACKGROU	461021.04	3769321.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2910	ALL	BACKGROU	461596.04	3769321.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2972	ALL	BACKGROU	461046.04	3769346.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3077	ALL	BACKGROU	461571.04	3769371.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3161	ALL	BACKGROU	461571.04	3769396.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3477	ALL	BACKGROU	461071.04	3769496.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3561	ALL	BACKGROU	461071.04	3769521.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3582	ALL	BACKGROU	461596.04	3769521.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3666	ALL	BACKGROU	461596.04	3769546.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
3814	ALL	BACKGROU	461096.04	3769596.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
4001	ALL	BACKGROU	461571.04	3769646.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
4167	ALL	BACKGROU	461521.04	3769696.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
4249	ALL	BACKGROU	461471.04	3769721.67	2.42E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.24
2307	ALL	BACKGROU	461221.04	3769146.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2308	ALL	BACKGROU	461246.04	3769146.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2309	ALL	BACKGROU	461271.04	3769146.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2314	ALL	BACKGROU	461396.04	3769146.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2315	ALL	BACKGROU	461421.04	3769146.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2380	ALL	BACKGROU	460946.04	3769171.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2381	ALL	BACKGROU	460971.04	3769171.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2405	ALL	BACKGROU	461571.04	3769171.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2406	ALL	BACKGROU	461596.04	3769171.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2441	ALL	BACKGROU	460371.04	3769196.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2514	ALL	BACKGROU	462196.04	3769196.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2515	ALL	BACKGROU	462221.04	3769196.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2531	ALL	BACKGROU	460521.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2532	ALL	BACKGROU	460546.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2533	ALL	BACKGROU	460571.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2593	ALL	BACKGROU	462071.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2594	ALL	BACKGROU	462096.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2595	ALL	BACKGROU	462121.04	3769221.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2615	ALL	BACKGROU	460521.04	3769246.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2616	ALL	BACKGROU	460546.04	3769246.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2617	ALL	BACKGROU	460571.04	3769246.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2682	ALL	BACKGROU	462196.04	3769246.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2697	ALL	BACKGROU	460471.04	3769271.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2698	ALL	BACKGROU	460496.04	3769271.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2798	ALL	BACKGROU	460896.04	3769296.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2831	ALL	BACKGROU	461721.04	3769296.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2832	ALL	BACKGROU	461746.04	3769296.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2886	ALL	BACKGROU	460996.04	3769321.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2911	ALL	BACKGROU	461621.04	3769321.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2994	ALL	BACKGROU	461596.04	3769346.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3056	ALL	BACKGROU	461046.04	3769371.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3414	ALL	BACKGROU	461596.04	3769471.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3498	ALL	BACKGROU	461596.04	3769496.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3750	ALL	BACKGROU	461596.04	3769571.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3834	ALL	BACKGROU	461596.04	3769596.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
3983	ALL	BACKGROU	461121.04	3769646.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
4068	ALL	BACKGROU	461146.04	3769671.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
4240	ALL	BACKGROU	461246.04	3769721.67	2.34E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.23
2304	ALL	BACKGROU	461146.04	3769146.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2305	ALL	BACKGROU	461171.04	3769146.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2306	ALL	BACKGROU	461196.04	3769146.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2316	ALL	BACKGROU	461446.04	3769146.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2378	ALL	BACKGROU	460896.04	3769171.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2379	ALL	BACKGROU	460921.04	3769171.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2407	ALL	BACKGROU	461621.04	3769171.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2529	ALL	BACKGROU	460471.04	3769221.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2530	ALL	BACKGROU	460496.04	3769221.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2596	ALL	BACKGROU	462146.04	3769221.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2613	ALL	BACKGROU	460471.04	3769246.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2614	ALL	BACKGROU	460496.04	3769246.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2683	ALL	BACKGROU	462221.04	3769246.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2696	ALL	BACKGROU	460446.04	3769271.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2769	ALL	BACKGROU	462271.04	3769271.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2797	ALL	BACKGROU	460871.04	3769296.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2833	ALL	BACKGROU	461771.04	3769296.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2834	ALL	BACKGROU	461796.04	3769296.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2912	ALL	BACKGROU	461646.04	3769321.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2971	ALL	BACKGROU	461021.04	3769346.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3078	ALL	BACKGROU	461596.04	3769371.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3140	ALL	BACKGROU	461046.04	3769396.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3162	ALL	BACKGROU	461596.04	3769396.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3224	ALL	BACKGROU	461046.04	3769421.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3246	ALL	BACKGROU	461596.04	3769421.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3330	ALL	BACKGROU	461596.04	3769446.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3645	ALL	BACKGROU	461071.04	3769546.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3918	ALL	BACKGROU	461596.04	3769621.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4085	ALL	BACKGROU	461571.04	3769671.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4153	ALL	BACKGROU	461171.04	3769696.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4168	ALL	BACKGROU	461546.04	3769696.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4250	ALL	BACKGROU	461496.04	3769721.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4329	ALL	BACKGROU	461371.04	3769746.67	2.25E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2302	ALL	BACKGROU	461096.04	3769146.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2303	ALL	BACKGROU	461121.04	3769146.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2317	ALL	BACKGROU	461471.04	3769146.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2376	ALL	BACKGROU	460846.04	3769171.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2377	ALL	BACKGROU	460871.04	3769171.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2408	ALL	BACKGROU	461646.04	3769171.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2409	ALL	BACKGROU	461671.04	3769171.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2410	ALL	BACKGROU	461696.04	3769171.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2440	ALL	BACKGROU	460346.04	3769196.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2516	ALL	BACKGROU	462246.04	3769196.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2528	ALL	BACKGROU	460446.04	3769221.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2597	ALL	BACKGROU	462171.04	3769221.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2598	ALL	BACKGROU	462196.04	3769221.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2612	ALL	BACKGROU	460446.04	3769246.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2684	ALL	BACKGROU	462246.04	3769246.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2695	ALL	BACKGROU	460421.04	3769271.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2795	ALL	BACKGROU	460821.04	3769296.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2796	ALL	BACKGROU	460846.04	3769296.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2835	ALL	BACKGROU	461821.04	3769296.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2836	ALL	BACKGROU	461846.04	3769296.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2885	ALL	BACKGROU	460971.04	3769321.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2913	ALL	BACKGROU	461671.04	3769321.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2995	ALL	BACKGROU	461621.04	3769346.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3308	ALL	BACKGROU	461046.04	3769446.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3392	ALL	BACKGROU	461046.04	3769471.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3499	ALL	BACKGROU	461621.04	3769496.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3583	ALL	BACKGROU	461621.04	3769521.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3667	ALL	BACKGROU	461621.04	3769546.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3729	ALL	BACKGROU	461071.04	3769571.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
3898	ALL	BACKGROU	461096.04	3769621.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4002	ALL	BACKGROU	461596.04	3769646.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4239	ALL	BACKGROU	461221.04	3769721.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4251	ALL	BACKGROU	461521.04	3769721.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4327	ALL	BACKGROU	461321.04	3769746.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4328	ALL	BACKGROU	461346.04	3769746.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4330	ALL	BACKGROU	461396.04	3769746.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
4331	ALL	BACKGROU	461421.04	3769746.67	2.16E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.22
2300	ALL	BACKGROU	461046.04	3769146.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2301	ALL	BACKGROU	461071.04	3769146.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2318	ALL	BACKGROU	461496.04	3769146.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2374	ALL	BACKGROU	460796.04	3769171.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2375	ALL	BACKGROU	460821.04	3769171.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2411	ALL	BACKGROU	461721.04	3769171.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2412	ALL	BACKGROU	461746.04	3769171.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2413	ALL	BACKGROU	461771.04	3769171.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2517	ALL	BACKGROU	462271.04	3769196.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2527	ALL	BACKGROU	460421.04	3769221.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2599	ALL	BACKGROU	462221.04	3769221.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2611	ALL	BACKGROU	460421.04	3769246.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2770	ALL	BACKGROU	462296.04	3769271.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2793	ALL	BACKGROU	460771.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2794	ALL	BACKGROU	460796.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2837	ALL	BACKGROU	461871.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2838	ALL	BACKGROU	461896.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2839	ALL	BACKGROU	461921.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2840	ALL	BACKGROU	461946.04	3769296.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2884	ALL	BACKGROU	460946.04	3769321.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2914	ALL	BACKGROU	461696.04	3769321.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2970	ALL	BACKGROU	460996.04	3769346.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2996	ALL	BACKGROU	461646.04	3769346.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3055	ALL	BACKGROU	461021.04	3769371.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3079	ALL	BACKGROU	461621.04	3769371.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3163	ALL	BACKGROU	461621.04	3769396.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3247	ALL	BACKGROU	461621.04	3769421.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3331	ALL	BACKGROU	461621.04	3769446.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3415	ALL	BACKGROU	461621.04	3769471.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3476	ALL	BACKGROU	461046.04	3769496.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3751	ALL	BACKGROU	461621.04	3769571.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
3835	ALL	BACKGROU	461621.04	3769596.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
4169	ALL	BACKGROU	461571.04	3769696.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
4326	ALL	BACKGROU	461296.04	3769746.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
4332	ALL	BACKGROU	461446.04	3769746.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
4333	ALL	BACKGROU	461471.04	3769746.67	2.08E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.21
2222	ALL	BACKGROU	461196.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2223	ALL	BACKGROU	461221.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2224	ALL	BACKGROU	461246.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2225	ALL	BACKGROU	461271.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2226	ALL	BACKGROU	461296.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2227	ALL	BACKGROU	461321.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2228	ALL	BACKGROU	461346.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2229	ALL	BACKGROU	461371.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2230	ALL	BACKGROU	461396.04	3769121.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2298	ALL	BACKGROU	460996.04	3769146.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2299	ALL	BACKGROU	461021.04	3769146.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2319	ALL	BACKGROU	461521.04	3769146.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2371	ALL	BACKGROU	460721.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2372	ALL	BACKGROU	460746.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2373	ALL	BACKGROU	460771.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2414	ALL	BACKGROU	461796.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2415	ALL	BACKGROU	461821.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2416	ALL	BACKGROU	461846.04	3769171.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2526	ALL	BACKGROU	460396.04	3769221.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2600	ALL	BACKGROU	462246.04	3769221.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2610	ALL	BACKGROU	460396.04	3769246.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2685	ALL	BACKGROU	462271.04	3769246.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2694	ALL	BACKGROU	460396.04	3769271.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2790	ALL	BACKGROU	460696.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2791	ALL	BACKGROU	460721.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2792	ALL	BACKGROU	460746.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2841	ALL	BACKGROU	461971.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2842	ALL	BACKGROU	461996.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2843	ALL	BACKGROU	462021.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2844	ALL	BACKGROU	462046.04	3769296.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2883	ALL	BACKGROU	460921.04	3769321.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2915	ALL	BACKGROU	461721.04	3769321.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2969	ALL	BACKGROU	460971.04	3769346.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3054	ALL	BACKGROU	460996.04	3769371.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3139	ALL	BACKGROU	461021.04	3769396.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3223	ALL	BACKGROU	461021.04	3769421.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3560	ALL	BACKGROU	461046.04	3769521.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3813	ALL	BACKGROU	461071.04	3769596.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
3919	ALL	BACKGROU	461621.04	3769621.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4067	ALL	BACKGROU	461121.04	3769671.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4086	ALL	BACKGROU	461596.04	3769671.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4152	ALL	BACKGROU	461146.04	3769696.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4238	ALL	BACKGROU	461196.04	3769721.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4252	ALL	BACKGROU	461546.04	3769721.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4325	ALL	BACKGROU	461271.04	3769746.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
4334	ALL	BACKGROU	461496.04	3769746.67	1.99E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.20
2220	ALL	BACKGROU	461146.04	3769121.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2221	ALL	BACKGROU	461171.04	3769121.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2231	ALL	BACKGROU	461421.04	3769121.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2296	ALL	BACKGROU	460946.04	3769146.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2297	ALL	BACKGROU	460971.04	3769146.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2320	ALL	BACKGROU	461546.04	3769146.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2321	ALL	BACKGROU	461571.04	3769146.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2366	ALL	BACKGROU	460596.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2367	ALL	BACKGROU	460621.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2368	ALL	BACKGROU	460646.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2369	ALL	BACKGROU	460671.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2370	ALL	BACKGROU	460696.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2417	ALL	BACKGROU	461871.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2418	ALL	BACKGROU	461896.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2419	ALL	BACKGROU	461921.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2420	ALL	BACKGROU	461946.04	3769171.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2439	ALL	BACKGROU	460321.04	3769196.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2525	ALL	BACKGROU	460371.04	3769221.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2788	ALL	BACKGROU	460646.04	3769296.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2789	ALL	BACKGROU	460671.04	3769296.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2845	ALL	BACKGROU	462071.04	3769296.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2846	ALL	BACKGROU	462096.04	3769296.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2847	ALL	BACKGROU	462121.04	3769296.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2881	ALL	BACKGROU	460871.04	3769321.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2882	ALL	BACKGROU	460896.04	3769321.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2916	ALL	BACKGROU	461746.04	3769321.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2917	ALL	BACKGROU	461771.04	3769321.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2968	ALL	BACKGROU	460946.04	3769346.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2997	ALL	BACKGROU	461671.04	3769346.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3080	ALL	BACKGROU	461646.04	3769371.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3164	ALL	BACKGROU	461646.04	3769396.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3248	ALL	BACKGROU	461646.04	3769421.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3307	ALL	BACKGROU	461021.04	3769446.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3332	ALL	BACKGROU	461646.04	3769446.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3391	ALL	BACKGROU	461021.04	3769471.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3416	ALL	BACKGROU	461646.04	3769471.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3500	ALL	BACKGROU	461646.04	3769496.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3584	ALL	BACKGROU	461646.04	3769521.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3644	ALL	BACKGROU	461046.04	3769546.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3668	ALL	BACKGROU	461646.04	3769546.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3752	ALL	BACKGROU	461646.04	3769571.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3836	ALL	BACKGROU	461646.04	3769596.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
3982	ALL	BACKGROU	461096.04	3769646.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
4003	ALL	BACKGROU	461621.04	3769646.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
4170	ALL	BACKGROU	461596.04	3769696.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
4324	ALL	BACKGROU	461246.04	3769746.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
4335	ALL	BACKGROU	461521.04	3769746.67	1.90E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.19
2217	ALL	BACKGROU	461071.04	3769121.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2218	ALL	BACKGROU	461096.04	3769121.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2219	ALL	BACKGROU	461121.04	3769121.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2232	ALL	BACKGROU	461446.04	3769121.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2233	ALL	BACKGROU	461471.04	3769121.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2294	ALL	BACKGROU	460896.04	3769146.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2295	ALL	BACKGROU	460921.04	3769146.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2322	ALL	BACKGROU	461596.04	3769146.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2323	ALL	BACKGROU	461621.04	3769146.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2363	ALL	BACKGROU	460521.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2364	ALL	BACKGROU	460546.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2365	ALL	BACKGROU	460571.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2421	ALL	BACKGROU	461971.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2422	ALL	BACKGROU	461996.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2423	ALL	BACKGROU	462021.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2424	ALL	BACKGROU	462046.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2425	ALL	BACKGROU	462071.04	3769171.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2601	ALL	BACKGROU	462271.04	3769221.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2609	ALL	BACKGROU	460371.04	3769246.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2693	ALL	BACKGROU	460371.04	3769271.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2786	ALL	BACKGROU	460596.04	3769296.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2787	ALL	BACKGROU	460621.04	3769296.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2848	ALL	BACKGROU	462146.04	3769296.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2849	ALL	BACKGROU	462171.04	3769296.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2880	ALL	BACKGROU	460846.04	3769321.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2918	ALL	BACKGROU	461796.04	3769321.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2919	ALL	BACKGROU	461821.04	3769321.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2998	ALL	BACKGROU	461696.04	3769346.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2999	ALL	BACKGROU	461721.04	3769346.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3053	ALL	BACKGROU	460971.04	3769371.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3081	ALL	BACKGROU	461671.04	3769371.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3138	ALL	BACKGROU	460996.04	3769396.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3165	ALL	BACKGROU	461671.04	3769396.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3222	ALL	BACKGROU	460996.04	3769421.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3475	ALL	BACKGROU	461021.04	3769496.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3728	ALL	BACKGROU	461046.04	3769571.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3897	ALL	BACKGROU	461071.04	3769621.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
3920	ALL	BACKGROU	461646.04	3769621.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4087	ALL	BACKGROU	461621.04	3769671.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4237	ALL	BACKGROU	461171.04	3769721.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4253	ALL	BACKGROU	461571.04	3769721.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4323	ALL	BACKGROU	461221.04	3769746.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4412	ALL	BACKGROU	461346.04	3769771.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4413	ALL	BACKGROU	461371.04	3769771.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4414	ALL	BACKGROU	461396.04	3769771.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
4415	ALL	BACKGROU	461421.04	3769771.67	1.82E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.18
2137	ALL	BACKGROU	461171.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2138	ALL	BACKGROU	461196.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2139	ALL	BACKGROU	461221.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2140	ALL	BACKGROU	461246.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2141	ALL	BACKGROU	461271.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2142	ALL	BACKGROU	461296.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2143	ALL	BACKGROU	461321.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2144	ALL	BACKGROU	461346.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2145	ALL	BACKGROU	461371.04	3769096.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2215	ALL	BACKGROU	461021.04	3769121.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2216	ALL	BACKGROU	461046.04	3769121.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2234	ALL	BACKGROU	461496.04	3769121.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2292	ALL	BACKGROU	460846.04	3769146.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2293	ALL	BACKGROU	460871.04	3769146.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2324	ALL	BACKGROU	461646.04	3769146.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2325	ALL	BACKGROU	461671.04	3769146.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2326	ALL	BACKGROU	461696.04	3769146.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2360	ALL	BACKGROU	460446.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2361	ALL	BACKGROU	460471.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2362	ALL	BACKGROU	460496.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2426	ALL	BACKGROU	462096.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2427	ALL	BACKGROU	462121.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2428	ALL	BACKGROU	462146.04	3769171.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2518	ALL	BACKGROU	462296.04	3769196.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2771	ALL	BACKGROU	462321.04	3769271.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2784	ALL	BACKGROU	460546.04	3769296.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2785	ALL	BACKGROU	460571.04	3769296.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2850	ALL	BACKGROU	462196.04	3769296.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2851	ALL	BACKGROU	462221.04	3769296.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2878	ALL	BACKGROU	460796.04	3769321.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2879	ALL	BACKGROU	460821.04	3769321.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2920	ALL	BACKGROU	461846.04	3769321.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2921	ALL	BACKGROU	461871.04	3769321.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2922	ALL	BACKGROU	461896.04	3769321.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2966	ALL	BACKGROU	460896.04	3769346.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2967	ALL	BACKGROU	460921.04	3769346.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3000	ALL	BACKGROU	461746.04	3769346.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3052	ALL	BACKGROU	460946.04	3769371.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3082	ALL	BACKGROU	461696.04	3769371.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3137	ALL	BACKGROU	460971.04	3769396.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3249	ALL	BACKGROU	461671.04	3769421.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3306	ALL	BACKGROU	460996.04	3769446.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3333	ALL	BACKGROU	461671.04	3769446.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3417	ALL	BACKGROU	461671.04	3769471.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3501	ALL	BACKGROU	461671.04	3769496.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3559	ALL	BACKGROU	461021.04	3769521.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3585	ALL	BACKGROU	461671.04	3769521.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3669	ALL	BACKGROU	461671.04	3769546.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3753	ALL	BACKGROU	461671.04	3769571.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3812	ALL	BACKGROU	461046.04	3769596.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
3837	ALL	BACKGROU	461671.04	3769596.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4004	ALL	BACKGROU	461646.04	3769646.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4066	ALL	BACKGROU	461096.04	3769671.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4088	ALL	BACKGROU	461646.04	3769671.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4151	ALL	BACKGROU	461121.04	3769696.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4171	ALL	BACKGROU	461621.04	3769696.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4254	ALL	BACKGROU	461596.04	3769721.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4336	ALL	BACKGROU	461546.04	3769746.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4410	ALL	BACKGROU	461296.04	3769771.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4411	ALL	BACKGROU	461321.04	3769771.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4416	ALL	BACKGROU	461446.04	3769771.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
4417	ALL	BACKGROU	461471.04	3769771.67	1.73E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.17
2134	ALL	BACKGROU	461096.04	3769096.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2135	ALL	BACKGROU	461121.04	3769096.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2136	ALL	BACKGROU	461146.04	3769096.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2146	ALL	BACKGROU	461396.04	3769096.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2147	ALL	BACKGROU	461421.04	3769096.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2213	ALL	BACKGROU	460971.04	3769121.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2214	ALL	BACKGROU	460996.04	3769121.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2235	ALL	BACKGROU	461521.04	3769121.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2236	ALL	BACKGROU	461546.04	3769121.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2289	ALL	BACKGROU	460771.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2290	ALL	BACKGROU	460796.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2291	ALL	BACKGROU	460821.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2327	ALL	BACKGROU	461721.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2328	ALL	BACKGROU	461746.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2329	ALL	BACKGROU	461771.04	3769146.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2359	ALL	BACKGROU	460421.04	3769171.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2429	ALL	BACKGROU	462171.04	3769171.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2430	ALL	BACKGROU	462196.04	3769171.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2524	ALL	BACKGROU	460346.04	3769221.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2692	ALL	BACKGROU	460346.04	3769271.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2782	ALL	BACKGROU	460496.04	3769296.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2783	ALL	BACKGROU	460521.04	3769296.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2852	ALL	BACKGROU	462246.04	3769296.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2876	ALL	BACKGROU	460746.04	3769321.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2877	ALL	BACKGROU	460771.04	3769321.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2923	ALL	BACKGROU	461921.04	3769321.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2924	ALL	BACKGROU	461946.04	3769321.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2925	ALL	BACKGROU	461971.04	3769321.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2965	ALL	BACKGROU	460871.04	3769346.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3001	ALL	BACKGROU	461771.04	3769346.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3002	ALL	BACKGROU	461796.04	3769346.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3051	ALL	BACKGROU	460921.04	3769371.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3083	ALL	BACKGROU	461721.04	3769371.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3166	ALL	BACKGROU	461696.04	3769396.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3221	ALL	BACKGROU	460971.04	3769421.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3250	ALL	BACKGROU	461696.04	3769421.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3334	ALL	BACKGROU	461696.04	3769446.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3390	ALL	BACKGROU	460996.04	3769471.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3418	ALL	BACKGROU	461696.04	3769471.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3502	ALL	BACKGROU	461696.04	3769496.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3586	ALL	BACKGROU	461696.04	3769521.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3643	ALL	BACKGROU	461021.04	3769546.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3670	ALL	BACKGROU	461696.04	3769546.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3921	ALL	BACKGROU	461671.04	3769621.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3981	ALL	BACKGROU	461071.04	3769646.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4005	ALL	BACKGROU	461671.04	3769646.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4172	ALL	BACKGROU	461646.04	3769696.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4236	ALL	BACKGROU	461146.04	3769721.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4255	ALL	BACKGROU	461621.04	3769721.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4322	ALL	BACKGROU	461196.04	3769746.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4337	ALL	BACKGROU	461571.04	3769746.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4409	ALL	BACKGROU	461271.04	3769771.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4418	ALL	BACKGROU	461496.04	3769771.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4419	ALL	BACKGROU	461521.04	3769771.67	1.64E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2054	ALL	BACKGROU	461196.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2055	ALL	BACKGROU	461221.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2056	ALL	BACKGROU	461246.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2057	ALL	BACKGROU	461271.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2058	ALL	BACKGROU	461296.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2059	ALL	BACKGROU	461321.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2060	ALL	BACKGROU	461346.04	3769071.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2132	ALL	BACKGROU	461046.04	3769096.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2133	ALL	BACKGROU	461071.04	3769096.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2148	ALL	BACKGROU	461446.04	3769096.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2149	ALL	BACKGROU	461471.04	3769096.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2210	ALL	BACKGROU	460896.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2211	ALL	BACKGROU	460921.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2212	ALL	BACKGROU	460946.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2237	ALL	BACKGROU	461571.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2238	ALL	BACKGROU	461596.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2239	ALL	BACKGROU	461621.04	3769121.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2286	ALL	BACKGROU	460696.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2287	ALL	BACKGROU	460721.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2288	ALL	BACKGROU	460746.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2330	ALL	BACKGROU	461796.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2331	ALL	BACKGROU	461821.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2332	ALL	BACKGROU	461846.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2333	ALL	BACKGROU	461871.04	3769146.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2358	ALL	BACKGROU	460396.04	3769171.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2431	ALL	BACKGROU	462221.04	3769171.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2607	ALL	BACKGROU	460321.04	3769246.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2608	ALL	BACKGROU	460346.04	3769246.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2686	ALL	BACKGROU	462296.04	3769246.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2687	ALL	BACKGROU	462321.04	3769246.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2688	ALL	BACKGROU	462346.04	3769246.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2781	ALL	BACKGROU	460471.04	3769296.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2853	ALL	BACKGROU	462271.04	3769296.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2874	ALL	BACKGROU	460696.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2875	ALL	BACKGROU	460721.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2926	ALL	BACKGROU	461996.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2927	ALL	BACKGROU	462021.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2928	ALL	BACKGROU	462046.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2929	ALL	BACKGROU	462071.04	3769321.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2964	ALL	BACKGROU	460846.04	3769346.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3003	ALL	BACKGROU	461821.04	3769346.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3004	ALL	BACKGROU	461846.04	3769346.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3050	ALL	BACKGROU	460896.04	3769371.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3084	ALL	BACKGROU	461746.04	3769371.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3085	ALL	BACKGROU	461771.04	3769371.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3136	ALL	BACKGROU	460946.04	3769396.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3167	ALL	BACKGROU	461721.04	3769396.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3251	ALL	BACKGROU	461721.04	3769421.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3305	ALL	BACKGROU	460971.04	3769446.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3335	ALL	BACKGROU	461721.04	3769446.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3474	ALL	BACKGROU	460996.04	3769496.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3558	ALL	BACKGROU	460996.04	3769521.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3727	ALL	BACKGROU	461021.04	3769571.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3754	ALL	BACKGROU	461696.04	3769571.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3838	ALL	BACKGROU	461696.04	3769596.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3896	ALL	BACKGROU	461046.04	3769621.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
3922	ALL	BACKGROU	461696.04	3769621.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4089	ALL	BACKGROU	461671.04	3769671.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4150	ALL	BACKGROU	461096.04	3769696.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4321	ALL	BACKGROU	461171.04	3769746.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4338	ALL	BACKGROU	461596.04	3769746.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4408	ALL	BACKGROU	461246.04	3769771.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
4420	ALL	BACKGROU	461546.04	3769771.67	1.56E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.16
2050	ALL	BACKGROU	461096.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2051	ALL	BACKGROU	461121.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2052	ALL	BACKGROU	461146.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2053	ALL	BACKGROU	461171.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2061	ALL	BACKGROU	461371.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2062	ALL	BACKGROU	461396.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2063	ALL	BACKGROU	461421.04	3769071.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2129	ALL	BACKGROU	460971.04	3769096.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2130	ALL	BACKGROU	460996.04	3769096.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2131	ALL	BACKGROU	461021.04	3769096.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2150	ALL	BACKGROU	461496.04	3769096.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2151	ALL	BACKGROU	461521.04	3769096.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2208	ALL	BACKGROU	460846.04	3769121.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2209	ALL	BACKGROU	460871.04	3769121.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2240	ALL	BACKGROU	461646.04	3769121.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2241	ALL	BACKGROU	461671.04	3769121.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2282	ALL	BACKGROU	460596.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2283	ALL	BACKGROU	460621.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2284	ALL	BACKGROU	460646.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2285	ALL	BACKGROU	460671.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2334	ALL	BACKGROU	461896.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2335	ALL	BACKGROU	461921.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2336	ALL	BACKGROU	461946.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2337	ALL	BACKGROU	461971.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2338	ALL	BACKGROU	461996.04	3769146.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2357	ALL	BACKGROU	460371.04	3769171.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2432	ALL	BACKGROU	462246.04	3769171.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2606	ALL	BACKGROU	460296.04	3769246.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2779	ALL	BACKGROU	460421.04	3769296.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2780	ALL	BACKGROU	460446.04	3769296.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2854	ALL	BACKGROU	462296.04	3769296.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2871	ALL	BACKGROU	460621.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2872	ALL	BACKGROU	460646.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2873	ALL	BACKGROU	460671.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2930	ALL	BACKGROU	462096.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2931	ALL	BACKGROU	462121.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2932	ALL	BACKGROU	462146.04	3769321.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2962	ALL	BACKGROU	460796.04	3769346.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
2963	ALL	BACKGROU	460821.04	3769346.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3005	ALL	BACKGROU	461871.04	3769346.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3006	ALL	BACKGROU	461896.04	3769346.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3007	ALL	BACKGROU	461921.04	3769346.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3049	ALL	BACKGROU	460871.04	3769371.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3086	ALL	BACKGROU	461796.04	3769371.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3087	ALL	BACKGROU	461821.04	3769371.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3135	ALL	BACKGROU	460921.04	3769396.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3168	ALL	BACKGROU	461746.04	3769396.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3169	ALL	BACKGROU	461771.04	3769396.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3220	ALL	BACKGROU	460946.04	3769421.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3252	ALL	BACKGROU	461746.04	3769421.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3304	ALL	BACKGROU	460946.04	3769446.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3336	ALL	BACKGROU	461746.04	3769446.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3389	ALL	BACKGROU	460971.04	3769471.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3419	ALL	BACKGROU	461721.04	3769471.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3473	ALL	BACKGROU	460971.04	3769496.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3503	ALL	BACKGROU	461721.04	3769496.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3587	ALL	BACKGROU	461721.04	3769521.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3642	ALL	BACKGROU	460996.04	3769546.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3671	ALL	BACKGROU	461721.04	3769546.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3755	ALL	BACKGROU	461721.04	3769571.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3811	ALL	BACKGROU	461021.04	3769596.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
3980	ALL	BACKGROU	461046.04	3769646.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4006	ALL	BACKGROU	461696.04	3769646.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4065	ALL	BACKGROU	461071.04	3769671.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4090	ALL	BACKGROU	461696.04	3769671.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4173	ALL	BACKGROU	461671.04	3769696.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4235	ALL	BACKGROU	461121.04	3769721.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4256	ALL	BACKGROU	461646.04	3769721.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4339	ALL	BACKGROU	461621.04	3769746.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4407	ALL	BACKGROU	461221.04	3769771.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4421	ALL	BACKGROU	461571.04	3769771.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4422	ALL	BACKGROU	461596.04	3769771.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4494	ALL	BACKGROU	461296.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4495	ALL	BACKGROU	461321.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4496	ALL	BACKGROU	461346.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4497	ALL	BACKGROU	461371.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4498	ALL	BACKGROU	461396.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4499	ALL	BACKGROU	461421.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4500	ALL	BACKGROU	461446.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4501	ALL	BACKGROU	461471.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
4502	ALL	BACKGROU	461496.04	3769796.67	1.47E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.15
1969	ALL	BACKGROU	461171.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1970	ALL	BACKGROU	461196.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1971	ALL	BACKGROU	461221.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1972	ALL	BACKGROU	461246.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1973	ALL	BACKGROU	461271.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1974	ALL	BACKGROU	461296.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1975	ALL	BACKGROU	461321.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1976	ALL	BACKGROU	461346.04	3769046.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2047	ALL	BACKGROU	461021.04	3769071.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2048	ALL	BACKGROU	461046.04	3769071.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2049	ALL	BACKGROU	461071.04	3769071.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2064	ALL	BACKGROU	461446.04	3769071.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2065	ALL	BACKGROU	461471.04	3769071.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2127	ALL	BACKGROU	460921.04	3769096.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2128	ALL	BACKGROU	460946.04	3769096.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2152	ALL	BACKGROU	461546.04	3769096.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2153	ALL	BACKGROU	461571.04	3769096.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2154	ALL	BACKGROU	461596.04	3769096.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2205	ALL	BACKGROU	460771.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2206	ALL	BACKGROU	460796.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2207	ALL	BACKGROU	460821.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2242	ALL	BACKGROU	461696.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2243	ALL	BACKGROU	461721.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2244	ALL	BACKGROU	461746.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2245	ALL	BACKGROU	461771.04	3769121.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2278	ALL	BACKGROU	460496.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2279	ALL	BACKGROU	460521.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2280	ALL	BACKGROU	460546.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2281	ALL	BACKGROU	460571.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2339	ALL	BACKGROU	462021.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2340	ALL	BACKGROU	462046.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2341	ALL	BACKGROU	462071.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2342	ALL	BACKGROU	462096.04	3769146.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2356	ALL	BACKGROU	460346.04	3769171.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2438	ALL	BACKGROU	460296.04	3769196.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2602	ALL	BACKGROU	462296.04	3769221.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2772	ALL	BACKGROU	462346.04	3769271.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2869	ALL	BACKGROU	460571.04	3769321.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2870	ALL	BACKGROU	460596.04	3769321.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2933	ALL	BACKGROU	462171.04	3769321.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2934	ALL	BACKGROU	462196.04	3769321.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2960	ALL	BACKGROU	460746.04	3769346.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
2961	ALL	BACKGROU	460771.04	3769346.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3008	ALL	BACKGROU	461946.04	3769346.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3009	ALL	BACKGROU	461971.04	3769346.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3010	ALL	BACKGROU	461996.04	3769346.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3047	ALL	BACKGROU	460821.04	3769371.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3048	ALL	BACKGROU	460846.04	3769371.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3088	ALL	BACKGROU	461846.04	3769371.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3089	ALL	BACKGROU	461871.04	3769371.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3133	ALL	BACKGROU	460871.04	3769396.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3134	ALL	BACKGROU	460896.04	3769396.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3170	ALL	BACKGROU	461796.04	3769396.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3219	ALL	BACKGROU	460921.04	3769421.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3253	ALL	BACKGROU	461771.04	3769421.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3337	ALL	BACKGROU	461771.04	3769446.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3388	ALL	BACKGROU	460946.04	3769471.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3420	ALL	BACKGROU	461746.04	3769471.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3504	ALL	BACKGROU	461746.04	3769496.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3557	ALL	BACKGROU	460971.04	3769521.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3588	ALL	BACKGROU	461746.04	3769521.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3672	ALL	BACKGROU	461746.04	3769546.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3726	ALL	BACKGROU	460996.04	3769571.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3756	ALL	BACKGROU	461746.04	3769571.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3839	ALL	BACKGROU	461721.04	3769596.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3895	ALL	BACKGROU	461021.04	3769621.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
3923	ALL	BACKGROU	461721.04	3769621.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4007	ALL	BACKGROU	461721.04	3769646.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4149	ALL	BACKGROU	461071.04	3769696.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4174	ALL	BACKGROU	461696.04	3769696.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4257	ALL	BACKGROU	461671.04	3769721.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4320	ALL	BACKGROU	461146.04	3769746.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4340	ALL	BACKGROU	461646.04	3769746.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4406	ALL	BACKGROU	461196.04	3769771.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4423	ALL	BACKGROU	461621.04	3769771.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4492	ALL	BACKGROU	461246.04	3769796.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4493	ALL	BACKGROU	461271.04	3769796.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4503	ALL	BACKGROU	461521.04	3769796.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
4504	ALL	BACKGROU	461546.04	3769796.67	1.38E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.14
1965	ALL	BACKGROU	461071.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1966	ALL	BACKGROU	461096.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1967	ALL	BACKGROU	461121.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1968	ALL	BACKGROU	461146.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1977	ALL	BACKGROU	461371.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1978	ALL	BACKGROU	461396.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1979	ALL	BACKGROU	461421.04	3769046.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2044	ALL	BACKGROU	460946.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2045	ALL	BACKGROU	460971.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2046	ALL	BACKGROU	460996.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2066	ALL	BACKGROU	461496.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2067	ALL	BACKGROU	461521.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2068	ALL	BACKGROU	461546.04	3769071.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2124	ALL	BACKGROU	460846.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2125	ALL	BACKGROU	460871.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2126	ALL	BACKGROU	460896.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2155	ALL	BACKGROU	461621.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2156	ALL	BACKGROU	461646.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2157	ALL	BACKGROU	461671.04	3769096.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2201	ALL	BACKGROU	460671.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2202	ALL	BACKGROU	460696.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2203	ALL	BACKGROU	460721.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2204	ALL	BACKGROU	460746.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2246	ALL	BACKGROU	461796.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2247	ALL	BACKGROU	461821.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2248	ALL	BACKGROU	461846.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2249	ALL	BACKGROU	461871.04	3769121.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2276	ALL	BACKGROU	460446.04	3769146.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2277	ALL	BACKGROU	460471.04	3769146.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2343	ALL	BACKGROU	462121.04	3769146.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2344	ALL	BACKGROU	462146.04	3769146.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2433	ALL	BACKGROU	462271.04	3769171.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2519	ALL	BACKGROU	462321.04	3769196.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2603	ALL	BACKGROU	462321.04	3769221.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2604	ALL	BACKGROU	462346.04	3769221.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2691	ALL	BACKGROU	460321.04	3769271.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2778	ALL	BACKGROU	460396.04	3769296.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2855	ALL	BACKGROU	462321.04	3769296.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2867	ALL	BACKGROU	460521.04	3769321.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2868	ALL	BACKGROU	460546.04	3769321.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2935	ALL	BACKGROU	462221.04	3769321.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2936	ALL	BACKGROU	462246.04	3769321.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2957	ALL	BACKGROU	460671.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2958	ALL	BACKGROU	460696.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
2959	ALL	BACKGROU	460721.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3011	ALL	BACKGROU	462021.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3012	ALL	BACKGROU	462046.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3013	ALL	BACKGROU	462071.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3014	ALL	BACKGROU	462096.04	3769346.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3046	ALL	BACKGROU	460796.04	3769371.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3090	ALL	BACKGROU	461896.04	3769371.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3091	ALL	BACKGROU	461921.04	3769371.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3092	ALL	BACKGROU	461946.04	3769371.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3132	ALL	BACKGROU	460846.04	3769396.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3171	ALL	BACKGROU	461821.04	3769396.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3172	ALL	BACKGROU	461846.04	3769396.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3173	ALL	BACKGROU	461871.04	3769396.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3218	ALL	BACKGROU	460896.04	3769421.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3254	ALL	BACKGROU	461796.04	3769421.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3255	ALL	BACKGROU	461821.04	3769421.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3303	ALL	BACKGROU	460921.04	3769446.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3338	ALL	BACKGROU	461796.04	3769446.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3387	ALL	BACKGROU	460921.04	3769471.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3421	ALL	BACKGROU	461771.04	3769471.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3422	ALL	BACKGROU	461796.04	3769471.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3472	ALL	BACKGROU	460946.04	3769496.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3505	ALL	BACKGROU	461771.04	3769496.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3589	ALL	BACKGROU	461771.04	3769521.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3641	ALL	BACKGROU	460971.04	3769546.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3673	ALL	BACKGROU	461771.04	3769546.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3757	ALL	BACKGROU	461771.04	3769571.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3810	ALL	BACKGROU	460996.04	3769596.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3840	ALL	BACKGROU	461746.04	3769596.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3924	ALL	BACKGROU	461746.04	3769621.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
3979	ALL	BACKGROU	461021.04	3769646.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4008	ALL	BACKGROU	461746.04	3769646.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4064	ALL	BACKGROU	461046.04	3769671.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4091	ALL	BACKGROU	461721.04	3769671.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4175	ALL	BACKGROU	461721.04	3769696.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4234	ALL	BACKGROU	461096.04	3769721.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4258	ALL	BACKGROU	461696.04	3769721.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4319	ALL	BACKGROU	461121.04	3769746.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4341	ALL	BACKGROU	461671.04	3769746.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4405	ALL	BACKGROU	461171.04	3769771.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4424	ALL	BACKGROU	461646.04	3769771.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4491	ALL	BACKGROU	461221.04	3769796.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4505	ALL	BACKGROU	461571.04	3769796.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4506	ALL	BACKGROU	461596.04	3769796.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4580	ALL	BACKGROU	461346.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4581	ALL	BACKGROU	461371.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4582	ALL	BACKGROU	461396.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4583	ALL	BACKGROU	461421.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4584	ALL	BACKGROU	461446.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4585	ALL	BACKGROU	461471.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
4586	ALL	BACKGROU	461496.04	3769821.67	1.30E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.13
1882	ALL	BACKGROU	461096.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1883	ALL	BACKGROU	461121.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1884	ALL	BACKGROU	461146.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1885	ALL	BACKGROU	461171.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1886	ALL	BACKGROU	461196.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1887	ALL	BACKGROU	461221.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1888	ALL	BACKGROU	461246.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1889	ALL	BACKGROU	461271.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1890	ALL	BACKGROU	461296.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1891	ALL	BACKGROU	461321.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1892	ALL	BACKGROU	461346.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1893	ALL	BACKGROU	461371.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1894	ALL	BACKGROU	461396.04	3769021.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1961	ALL	BACKGROU	460971.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1962	ALL	BACKGROU	460996.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1963	ALL	BACKGROU	461021.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1964	ALL	BACKGROU	461046.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1980	ALL	BACKGROU	461446.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1981	ALL	BACKGROU	461471.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1982	ALL	BACKGROU	461496.04	3769046.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2042	ALL	BACKGROU	460896.04	3769071.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2043	ALL	BACKGROU	460921.04	3769071.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2069	ALL	BACKGROU	461571.04	3769071.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2070	ALL	BACKGROU	461596.04	3769071.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2071	ALL	BACKGROU	461621.04	3769071.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2121	ALL	BACKGROU	460771.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2122	ALL	BACKGROU	460796.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2123	ALL	BACKGROU	460821.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2158	ALL	BACKGROU	461696.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2159	ALL	BACKGROU	461721.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2160	ALL	BACKGROU	461746.04	3769096.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2197	ALL	BACKGROU	460571.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2198	ALL	BACKGROU	460596.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2199	ALL	BACKGROU	460621.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2200	ALL	BACKGROU	460646.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2250	ALL	BACKGROU	461896.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2251	ALL	BACKGROU	461921.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2252	ALL	BACKGROU	461946.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2253	ALL	BACKGROU	461971.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2254	ALL	BACKGROU	461996.04	3769121.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2274	ALL	BACKGROU	460396.04	3769146.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2275	ALL	BACKGROU	460421.04	3769146.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2345	ALL	BACKGROU	462171.04	3769146.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2346	ALL	BACKGROU	462196.04	3769146.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2355	ALL	BACKGROU	460321.04	3769171.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2777	ALL	BACKGROU	460371.04	3769296.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2865	ALL	BACKGROU	460471.04	3769321.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2866	ALL	BACKGROU	460496.04	3769321.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2937	ALL	BACKGROU	462271.04	3769321.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2955	ALL	BACKGROU	460621.04	3769346.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
2956	ALL	BACKGROU	460646.04	3769346.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3015	ALL	BACKGROU	462121.04	3769346.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3016	ALL	BACKGROU	462146.04	3769346.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3017	ALL	BACKGROU	462171.04	3769346.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3044	ALL	BACKGROU	460746.04	3769371.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3045	ALL	BACKGROU	460771.04	3769371.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3093	ALL	BACKGROU	461971.04	3769371.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3094	ALL	BACKGROU	461996.04	3769371.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3095	ALL	BACKGROU	462021.04	3769371.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3131	ALL	BACKGROU	460821.04	3769396.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3174	ALL	BACKGROU	461896.04	3769396.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3175	ALL	BACKGROU	461921.04	3769396.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3216	ALL	BACKGROU	460846.04	3769421.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3217	ALL	BACKGROU	460871.04	3769421.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3256	ALL	BACKGROU	461846.04	3769421.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3257	ALL	BACKGROU	461871.04	3769421.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3302	ALL	BACKGROU	460896.04	3769446.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3339	ALL	BACKGROU	461821.04	3769446.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3340	ALL	BACKGROU	461846.04	3769446.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3386	ALL	BACKGROU	460896.04	3769471.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3423	ALL	BACKGROU	461821.04	3769471.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3471	ALL	BACKGROU	460921.04	3769496.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3506	ALL	BACKGROU	461796.04	3769496.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3507	ALL	BACKGROU	461821.04	3769496.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3556	ALL	BACKGROU	460946.04	3769521.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3590	ALL	BACKGROU	461796.04	3769521.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3640	ALL	BACKGROU	460946.04	3769546.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3674	ALL	BACKGROU	461796.04	3769546.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3725	ALL	BACKGROU	460971.04	3769571.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3758	ALL	BACKGROU	461796.04	3769571.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3809	ALL	BACKGROU	460971.04	3769596.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3841	ALL	BACKGROU	461771.04	3769596.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3894	ALL	BACKGROU	460996.04	3769621.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
3925	ALL	BACKGROU	461771.04	3769621.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4009	ALL	BACKGROU	461771.04	3769646.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4063	ALL	BACKGROU	461021.04	3769671.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4092	ALL	BACKGROU	461746.04	3769671.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4093	ALL	BACKGROU	461771.04	3769671.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4148	ALL	BACKGROU	461046.04	3769696.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4176	ALL	BACKGROU	461746.04	3769696.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4233	ALL	BACKGROU	461071.04	3769721.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4259	ALL	BACKGROU	461721.04	3769721.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4318	ALL	BACKGROU	461096.04	3769746.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4342	ALL	BACKGROU	461696.04	3769746.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4343	ALL	BACKGROU	461721.04	3769746.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4404	ALL	BACKGROU	461146.04	3769771.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4425	ALL	BACKGROU	461671.04	3769771.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4426	ALL	BACKGROU	461696.04	3769771.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4490	ALL	BACKGROU	461196.04	3769796.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4507	ALL	BACKGROU	461621.04	3769796.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4508	ALL	BACKGROU	461646.04	3769796.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4577	ALL	BACKGROU	461271.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4578	ALL	BACKGROU	461296.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4579	ALL	BACKGROU	461321.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4587	ALL	BACKGROU	461521.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4588	ALL	BACKGROU	461546.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
4589	ALL	BACKGROU	461571.04	3769821.67	1.21E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.12
1798	ALL	BACKGROU	461096.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1799	ALL	BACKGROU	461121.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1800	ALL	BACKGROU	461146.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1801	ALL	BACKGROU	461171.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1802	ALL	BACKGROU	461196.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1803	ALL	BACKGROU	461221.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1804	ALL	BACKGROU	461246.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1805	ALL	BACKGROU	461271.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1806	ALL	BACKGROU	461296.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1807	ALL	BACKGROU	461321.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1808	ALL	BACKGROU	461346.04	3768996.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1878	ALL	BACKGROU	460996.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1879	ALL	BACKGROU	461021.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1880	ALL	BACKGROU	461046.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1881	ALL	BACKGROU	461071.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1895	ALL	BACKGROU	461421.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1896	ALL	BACKGROU	461446.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1897	ALL	BACKGROU	461471.04	3769021.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1958	ALL	BACKGROU	460896.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1959	ALL	BACKGROU	460921.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1960	ALL	BACKGROU	460946.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1983	ALL	BACKGROU	461521.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1984	ALL	BACKGROU	461546.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1985	ALL	BACKGROU	461571.04	3769046.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2038	ALL	BACKGROU	460796.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2039	ALL	BACKGROU	460821.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2040	ALL	BACKGROU	460846.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2041	ALL	BACKGROU	460871.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2072	ALL	BACKGROU	461646.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2073	ALL	BACKGROU	461671.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2074	ALL	BACKGROU	461696.04	3769071.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2117	ALL	BACKGROU	460671.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2118	ALL	BACKGROU	460696.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2119	ALL	BACKGROU	460721.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2120	ALL	BACKGROU	460746.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2161	ALL	BACKGROU	461771.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2162	ALL	BACKGROU	461796.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2163	ALL	BACKGROU	461821.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2164	ALL	BACKGROU	461846.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2165	ALL	BACKGROU	461871.04	3769096.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2194	ALL	BACKGROU	460496.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2195	ALL	BACKGROU	460521.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2196	ALL	BACKGROU	460546.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2255	ALL	BACKGROU	462021.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2256	ALL	BACKGROU	462046.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2257	ALL	BACKGROU	462071.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2258	ALL	BACKGROU	462096.04	3769121.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2273	ALL	BACKGROU	460371.04	3769146.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2347	ALL	BACKGROU	462221.04	3769146.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2434	ALL	BACKGROU	462296.04	3769171.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2856	ALL	BACKGROU	462346.04	3769296.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2864	ALL	BACKGROU	460446.04	3769321.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2938	ALL	BACKGROU	462296.04	3769321.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2952	ALL	BACKGROU	460546.04	3769346.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
2953	ALL	BACKGROU	460571.04	3769346.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2954	ALL	BACKGROU	460596.04	3769346.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3018	ALL	BACKGROU	462196.04	3769346.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3019	ALL	BACKGROU	462221.04	3769346.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3041	ALL	BACKGROU	460671.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3042	ALL	BACKGROU	460696.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3043	ALL	BACKGROU	460721.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3096	ALL	BACKGROU	462046.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3097	ALL	BACKGROU	462071.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3098	ALL	BACKGROU	462096.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3099	ALL	BACKGROU	462121.04	3769371.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3128	ALL	BACKGROU	460746.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3129	ALL	BACKGROU	460771.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3130	ALL	BACKGROU	460796.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3176	ALL	BACKGROU	461946.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3177	ALL	BACKGROU	461971.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3178	ALL	BACKGROU	461996.04	3769396.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3215	ALL	BACKGROU	460821.04	3769421.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3258	ALL	BACKGROU	461896.04	3769421.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3259	ALL	BACKGROU	461921.04	3769421.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3300	ALL	BACKGROU	460846.04	3769446.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3301	ALL	BACKGROU	460871.04	3769446.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3341	ALL	BACKGROU	461871.04	3769446.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3342	ALL	BACKGROU	461896.04	3769446.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3385	ALL	BACKGROU	460871.04	3769471.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3424	ALL	BACKGROU	461846.04	3769471.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3425	ALL	BACKGROU	461871.04	3769471.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3470	ALL	BACKGROU	460896.04	3769496.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3508	ALL	BACKGROU	461846.04	3769496.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3555	ALL	BACKGROU	460921.04	3769521.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3591	ALL	BACKGROU	461821.04	3769521.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3592	ALL	BACKGROU	461846.04	3769521.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3639	ALL	BACKGROU	460921.04	3769546.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3675	ALL	BACKGROU	461821.04	3769546.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3676	ALL	BACKGROU	461846.04	3769546.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3724	ALL	BACKGROU	460946.04	3769571.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3759	ALL	BACKGROU	461821.04	3769571.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3842	ALL	BACKGROU	461796.04	3769596.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3843	ALL	BACKGROU	461821.04	3769596.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3893	ALL	BACKGROU	460971.04	3769621.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3926	ALL	BACKGROU	461796.04	3769621.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
3978	ALL	BACKGROU	460996.04	3769646.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4010	ALL	BACKGROU	461796.04	3769646.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4094	ALL	BACKGROU	461796.04	3769671.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4147	ALL	BACKGROU	461021.04	3769696.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4177	ALL	BACKGROU	461771.04	3769696.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4232	ALL	BACKGROU	461046.04	3769721.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4260	ALL	BACKGROU	461746.04	3769721.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4261	ALL	BACKGROU	461771.04	3769721.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4317	ALL	BACKGROU	461071.04	3769746.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4344	ALL	BACKGROU	461746.04	3769746.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4403	ALL	BACKGROU	461121.04	3769771.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4427	ALL	BACKGROU	461721.04	3769771.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4488	ALL	BACKGROU	461146.04	3769796.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4489	ALL	BACKGROU	461171.04	3769796.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4509	ALL	BACKGROU	461671.04	3769796.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4510	ALL	BACKGROU	461696.04	3769796.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4575	ALL	BACKGROU	461221.04	3769821.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4576	ALL	BACKGROU	461246.04	3769821.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4590	ALL	BACKGROU	461596.04	3769821.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4591	ALL	BACKGROU	461621.04	3769821.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4592	ALL	BACKGROU	461646.04	3769821.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4665	ALL	BACKGROU	461371.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4666	ALL	BACKGROU	461396.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4667	ALL	BACKGROU	461421.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4668	ALL	BACKGROU	461446.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4669	ALL	BACKGROU	461471.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4670	ALL	BACKGROU	461496.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4671	ALL	BACKGROU	461521.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
4672	ALL	BACKGROU	461546.04	3769846.67	1.12E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.11
1714	ALL	BACKGROU	461096.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1715	ALL	BACKGROU	461121.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1716	ALL	BACKGROU	461146.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1717	ALL	BACKGROU	461171.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1718	ALL	BACKGROU	461196.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1719	ALL	BACKGROU	461221.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1720	ALL	BACKGROU	461246.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1721	ALL	BACKGROU	461271.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1722	ALL	BACKGROU	461296.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1723	ALL	BACKGROU	461321.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1724	ALL	BACKGROU	461346.04	3768971.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1794	ALL	BACKGROU	460996.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1795	ALL	BACKGROU	461021.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1796	ALL	BACKGROU	461046.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1797	ALL	BACKGROU	461071.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1809	ALL	BACKGROU	461371.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1810	ALL	BACKGROU	461396.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1811	ALL	BACKGROU	461421.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1812	ALL	BACKGROU	461446.04	3768996.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1874	ALL	BACKGROU	460896.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1875	ALL	BACKGROU	460921.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1876	ALL	BACKGROU	460946.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1877	ALL	BACKGROU	460971.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1898	ALL	BACKGROU	461496.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1899	ALL	BACKGROU	461521.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1900	ALL	BACKGROU	461546.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1901	ALL	BACKGROU	461571.04	3769021.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1955	ALL	BACKGROU	460821.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1956	ALL	BACKGROU	460846.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1957	ALL	BACKGROU	460871.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1986	ALL	BACKGROU	461596.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1987	ALL	BACKGROU	461621.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1988	ALL	BACKGROU	461646.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1989	ALL	BACKGROU	461671.04	3769046.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2034	ALL	BACKGROU	460696.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2035	ALL	BACKGROU	460721.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2036	ALL	BACKGROU	460746.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2037	ALL	BACKGROU	460771.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2075	ALL	BACKGROU	461721.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2076	ALL	BACKGROU	461746.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2077	ALL	BACKGROU	461771.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2078	ALL	BACKGROU	461796.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2079	ALL	BACKGROU	461821.04	3769071.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2113	ALL	BACKGROU	460571.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2114	ALL	BACKGROU	460596.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2115	ALL	BACKGROU	460621.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2116	ALL	BACKGROU	460646.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2166	ALL	BACKGROU	461896.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2167	ALL	BACKGROU	461921.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2168	ALL	BACKGROU	461946.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2169	ALL	BACKGROU	461971.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2170	ALL	BACKGROU	461996.04	3769096.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2191	ALL	BACKGROU	460421.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2192	ALL	BACKGROU	460446.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2193	ALL	BACKGROU	460471.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2259	ALL	BACKGROU	462121.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2260	ALL	BACKGROU	462146.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2261	ALL	BACKGROU	462171.04	3769121.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2272	ALL	BACKGROU	460346.04	3769146.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2348	ALL	BACKGROU	462246.04	3769146.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2354	ALL	BACKGROU	460296.04	3769171.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2523	ALL	BACKGROU	460321.04	3769221.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2690	ALL	BACKGROU	460296.04	3769271.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2776	ALL	BACKGROU	460346.04	3769296.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2863	ALL	BACKGROU	460421.04	3769321.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2939	ALL	BACKGROU	462321.04	3769321.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2950	ALL	BACKGROU	460496.04	3769346.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2951	ALL	BACKGROU	460521.04	3769346.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3020	ALL	BACKGROU	462246.04	3769346.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3021	ALL	BACKGROU	462271.04	3769346.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3038	ALL	BACKGROU	460596.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3039	ALL	BACKGROU	460621.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3040	ALL	BACKGROU	460646.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3100	ALL	BACKGROU	462146.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3101	ALL	BACKGROU	462171.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3102	ALL	BACKGROU	462196.04	3769371.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3126	ALL	BACKGROU	460696.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3127	ALL	BACKGROU	460721.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3179	ALL	BACKGROU	462021.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3180	ALL	BACKGROU	462046.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3181	ALL	BACKGROU	462071.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3182	ALL	BACKGROU	462096.04	3769396.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3213	ALL	BACKGROU	460771.04	3769421.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3214	ALL	BACKGROU	460796.04	3769421.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3260	ALL	BACKGROU	461946.04	3769421.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3261	ALL	BACKGROU	461971.04	3769421.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3262	ALL	BACKGROU	461996.04	3769421.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3298	ALL	BACKGROU	460796.04	3769446.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3299	ALL	BACKGROU	460821.04	3769446.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3343	ALL	BACKGROU	461921.04	3769446.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3344	ALL	BACKGROU	461946.04	3769446.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3384	ALL	BACKGROU	460846.04	3769471.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3426	ALL	BACKGROU	461896.04	3769471.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3427	ALL	BACKGROU	461921.04	3769471.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3469	ALL	BACKGROU	460871.04	3769496.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3509	ALL	BACKGROU	461871.04	3769496.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3510	ALL	BACKGROU	461896.04	3769496.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3554	ALL	BACKGROU	460896.04	3769521.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3593	ALL	BACKGROU	461871.04	3769521.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3594	ALL	BACKGROU	461896.04	3769521.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3638	ALL	BACKGROU	460896.04	3769546.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3677	ALL	BACKGROU	461871.04	3769546.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3723	ALL	BACKGROU	460921.04	3769571.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3760	ALL	BACKGROU	461846.04	3769571.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3761	ALL	BACKGROU	461871.04	3769571.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3808	ALL	BACKGROU	460946.04	3769596.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3844	ALL	BACKGROU	461846.04	3769596.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3892	ALL	BACKGROU	460946.04	3769621.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3927	ALL	BACKGROU	461821.04	3769621.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3928	ALL	BACKGROU	461846.04	3769621.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3977	ALL	BACKGROU	460971.04	3769646.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4011	ALL	BACKGROU	461821.04	3769646.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4062	ALL	BACKGROU	460996.04	3769671.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4095	ALL	BACKGROU	461821.04	3769671.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4178	ALL	BACKGROU	461796.04	3769696.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4179	ALL	BACKGROU	461821.04	3769696.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4231	ALL	BACKGROU	461021.04	3769721.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4262	ALL	BACKGROU	461796.04	3769721.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4316	ALL	BACKGROU	461046.04	3769746.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4345	ALL	BACKGROU	461771.04	3769746.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4346	ALL	BACKGROU	461796.04	3769746.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4402	ALL	BACKGROU	461096.04	3769771.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4428	ALL	BACKGROU	461746.04	3769771.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4429	ALL	BACKGROU	461771.04	3769771.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4487	ALL	BACKGROU	461121.04	3769796.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4511	ALL	BACKGROU	461721.04	3769796.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4512	ALL	BACKGROU	461746.04	3769796.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4573	ALL	BACKGROU	461171.04	3769821.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4574	ALL	BACKGROU	461196.04	3769821.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4593	ALL	BACKGROU	461671.04	3769821.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4594	ALL	BACKGROU	461696.04	3769821.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4660	ALL	BACKGROU	461246.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4661	ALL	BACKGROU	461271.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4662	ALL	BACKGROU	461296.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4663	ALL	BACKGROU	461321.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4664	ALL	BACKGROU	461346.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4673	ALL	BACKGROU	461571.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4674	ALL	BACKGROU	461596.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4675	ALL	BACKGROU	461621.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4676	ALL	BACKGROU	461646.04	3769846.67	1.04E-07	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1629	ALL	BACKGROU	461071.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1630	ALL	BACKGROU	461096.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1631	ALL	BACKGROU	461121.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1632	ALL	BACKGROU	461146.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1633	ALL	BACKGROU	461171.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1634	ALL	BACKGROU	461196.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1635	ALL	BACKGROU	461221.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1636	ALL	BACKGROU	461246.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1637	ALL	BACKGROU	461271.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1638	ALL	BACKGROU	461296.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1639	ALL	BACKGROU	461321.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1640	ALL	BACKGROU	461346.04	3768946.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1709	ALL	BACKGROU	460971.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1710	ALL	BACKGROU	460996.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1711	ALL	BACKGROU	461021.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1712	ALL	BACKGROU	461046.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1713	ALL	BACKGROU	461071.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1725	ALL	BACKGROU	461371.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1726	ALL	BACKGROU	461396.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1727	ALL	BACKGROU	461421.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1728	ALL	BACKGROU	461446.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1729	ALL	BACKGROU	461471.04	3768971.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1790	ALL	BACKGROU	460896.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1791	ALL	BACKGROU	460921.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1792	ALL	BACKGROU	460946.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1793	ALL	BACKGROU	460971.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1813	ALL	BACKGROU	461471.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1814	ALL	BACKGROU	461496.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1815	ALL	BACKGROU	461521.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1816	ALL	BACKGROU	461546.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1817	ALL	BACKGROU	461571.04	3768996.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1870	ALL	BACKGROU	460796.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1871	ALL	BACKGROU	460821.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1872	ALL	BACKGROU	460846.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1873	ALL	BACKGROU	460871.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1902	ALL	BACKGROU	461596.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1903	ALL	BACKGROU	461621.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1904	ALL	BACKGROU	461646.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1905	ALL	BACKGROU	461671.04	3769021.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRA Calc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1951	ALL	BACKGROU	460721.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1952	ALL	BACKGROU	460746.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1953	ALL	BACKGROU	460771.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1954	ALL	BACKGROU	460796.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1990	ALL	BACKGROU	461696.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1991	ALL	BACKGROU	461721.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1992	ALL	BACKGROU	461746.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1993	ALL	BACKGROU	461771.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
1994	ALL	BACKGROU	461796.04	3769046.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2030	ALL	BACKGROU	460596.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2031	ALL	BACKGROU	460621.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2032	ALL	BACKGROU	460646.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2033	ALL	BACKGROU	460671.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2080	ALL	BACKGROU	461846.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2081	ALL	BACKGROU	461871.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2082	ALL	BACKGROU	461896.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2083	ALL	BACKGROU	461921.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2084	ALL	BACKGROU	461946.04	3769071.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2109	ALL	BACKGROU	460471.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2110	ALL	BACKGROU	460496.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2111	ALL	BACKGROU	460521.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2112	ALL	BACKGROU	460546.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2171	ALL	BACKGROU	462021.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2172	ALL	BACKGROU	462046.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2173	ALL	BACKGROU	462071.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2174	ALL	BACKGROU	462096.04	3769096.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2189	ALL	BACKGROU	460371.04	3769121.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2190	ALL	BACKGROU	460396.04	3769121.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2262	ALL	BACKGROU	462196.04	3769121.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2263	ALL	BACKGROU	462221.04	3769121.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2271	ALL	BACKGROU	460321.04	3769146.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2349	ALL	BACKGROU	462271.04	3769146.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2435	ALL	BACKGROU	462321.04	3769171.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2437	ALL	BACKGROU	460271.04	3769196.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2520	ALL	BACKGROU	462346.04	3769196.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2521	ALL	BACKGROU	460271.04	3769221.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2522	ALL	BACKGROU	460296.04	3769221.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2775	ALL	BACKGROU	460321.04	3769296.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2862	ALL	BACKGROU	460396.04	3769321.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2940	ALL	BACKGROU	462346.04	3769321.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2948	ALL	BACKGROU	460446.04	3769346.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
2949	ALL	BACKGROU	460471.04	3769346.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3022	ALL	BACKGROU	462296.04	3769346.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3036	ALL	BACKGROU	460546.04	3769371.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3037	ALL	BACKGROU	460571.04	3769371.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3103	ALL	BACKGROU	462221.04	3769371.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3104	ALL	BACKGROU	462246.04	3769371.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3124	ALL	BACKGROU	460646.04	3769396.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3125	ALL	BACKGROU	460671.04	3769396.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3183	ALL	BACKGROU	462121.04	3769396.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3184	ALL	BACKGROU	462146.04	3769396.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3185	ALL	BACKGROU	462171.04	3769396.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3211	ALL	BACKGROU	460721.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3212	ALL	BACKGROU	460746.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3263	ALL	BACKGROU	462021.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3264	ALL	BACKGROU	462046.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3265	ALL	BACKGROU	462071.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3266	ALL	BACKGROU	462096.04	3769421.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3297	ALL	BACKGROU	460771.04	3769446.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3345	ALL	BACKGROU	461971.04	3769446.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3346	ALL	BACKGROU	461996.04	3769446.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3347	ALL	BACKGROU	462021.04	3769446.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3348	ALL	BACKGROU	462046.04	3769446.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3382	ALL	BACKGROU	460796.04	3769471.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3383	ALL	BACKGROU	460821.04	3769471.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3428	ALL	BACKGROU	461946.04	3769471.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3429	ALL	BACKGROU	461971.04	3769471.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3430	ALL	BACKGROU	461996.04	3769471.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3467	ALL	BACKGROU	460821.04	3769496.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3468	ALL	BACKGROU	460846.04	3769496.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3511	ALL	BACKGROU	461921.04	3769496.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3512	ALL	BACKGROU	461946.04	3769496.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3513	ALL	BACKGROU	461971.04	3769496.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3552	ALL	BACKGROU	460846.04	3769521.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3553	ALL	BACKGROU	460871.04	3769521.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3595	ALL	BACKGROU	461921.04	3769521.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3596	ALL	BACKGROU	461946.04	3769521.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3637	ALL	BACKGROU	460871.04	3769546.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3678	ALL	BACKGROU	461896.04	3769546.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3679	ALL	BACKGROU	461921.04	3769546.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3722	ALL	BACKGROU	460896.04	3769571.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3762	ALL	BACKGROU	461896.04	3769571.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3807	ALL	BACKGROU	460921.04	3769596.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3845	ALL	BACKGROU	461871.04	3769596.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3846	ALL	BACKGROU	461896.04	3769596.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3891	ALL	BACKGROU	460921.04	3769621.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3929	ALL	BACKGROU	461871.04	3769621.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
3976	ALL	BACKGROU	460946.04	3769646.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4012	ALL	BACKGROU	461846.04	3769646.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4013	ALL	BACKGROU	461871.04	3769646.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4061	ALL	BACKGROU	460971.04	3769671.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4096	ALL	BACKGROU	461846.04	3769671.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4097	ALL	BACKGROU	461871.04	3769671.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4146	ALL	BACKGROU	460996.04	3769696.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4180	ALL	BACKGROU	461846.04	3769696.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4230	ALL	BACKGROU	460996.04	3769721.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4263	ALL	BACKGROU	461821.04	3769721.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4264	ALL	BACKGROU	461846.04	3769721.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4315	ALL	BACKGROU	461021.04	3769746.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4347	ALL	BACKGROU	461821.04	3769746.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4400	ALL	BACKGROU	461046.04	3769771.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4401	ALL	BACKGROU	461071.04	3769771.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4430	ALL	BACKGROU	461796.04	3769771.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4431	ALL	BACKGROU	461821.04	3769771.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4486	ALL	BACKGROU	461096.04	3769796.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4513	ALL	BACKGROU	461771.04	3769796.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4514	ALL	BACKGROU	461796.04	3769796.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4572	ALL	BACKGROU	461146.04	3769821.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4595	ALL	BACKGROU	461721.04	3769821.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4596	ALL	BACKGROU	461746.04	3769821.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4658	ALL	BACKGROU	461196.04	3769846.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4659	ALL	BACKGROU	461221.04	3769846.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4677	ALL	BACKGROU	461671.04	3769846.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4678	ALL	BACKGROU	461696.04	3769846.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4679	ALL	BACKGROU	461721.04	3769846.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4746	ALL	BACKGROU	461296.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4747	ALL	BACKGROU	461321.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4748	ALL	BACKGROU	461346.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4749	ALL	BACKGROU	461371.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4750	ALL	BACKGROU	461396.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4751	ALL	BACKGROU	461421.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4752	ALL	BACKGROU	461446.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4753	ALL	BACKGROU	461471.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10
4754	ALL	BACKGROU	461496.04	3769871.67	9.52E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.10

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1910	ALL	BACKGROU	461796.04	3769021.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1946	ALL	BACKGROU	460596.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1947	ALL	BACKGROU	460621.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1948	ALL	BACKGROU	460646.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1949	ALL	BACKGROU	460671.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1950	ALL	BACKGROU	460696.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1995	ALL	BACKGROU	461821.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1996	ALL	BACKGROU	461846.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1997	ALL	BACKGROU	461871.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1998	ALL	BACKGROU	461896.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
1999	ALL	BACKGROU	461921.04	3769046.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2026	ALL	BACKGROU	460496.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2027	ALL	BACKGROU	460521.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2028	ALL	BACKGROU	460546.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2029	ALL	BACKGROU	460571.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2085	ALL	BACKGROU	461971.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2086	ALL	BACKGROU	461996.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2087	ALL	BACKGROU	462021.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2088	ALL	BACKGROU	462046.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2089	ALL	BACKGROU	462071.04	3769071.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2106	ALL	BACKGROU	460396.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2107	ALL	BACKGROU	460421.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2108	ALL	BACKGROU	460446.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2175	ALL	BACKGROU	462121.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2176	ALL	BACKGROU	462146.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2177	ALL	BACKGROU	462171.04	3769096.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2188	ALL	BACKGROU	460346.04	3769121.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2264	ALL	BACKGROU	462246.04	3769121.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2270	ALL	BACKGROU	460296.04	3769146.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2350	ALL	BACKGROU	462296.04	3769146.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2605	ALL	BACKGROU	460271.04	3769246.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2861	ALL	BACKGROU	460371.04	3769321.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
2947	ALL	BACKGROU	460421.04	3769346.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3023	ALL	BACKGROU	462321.04	3769346.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3024	ALL	BACKGROU	462346.04	3769346.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3034	ALL	BACKGROU	460496.04	3769371.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3035	ALL	BACKGROU	460521.04	3769371.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3105	ALL	BACKGROU	462271.04	3769371.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3106	ALL	BACKGROU	462296.04	3769371.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3121	ALL	BACKGROU	460571.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3122	ALL	BACKGROU	460596.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3123	ALL	BACKGROU	460621.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3186	ALL	BACKGROU	462196.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3187	ALL	BACKGROU	462221.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3188	ALL	BACKGROU	462246.04	3769396.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3208	ALL	BACKGROU	460646.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3209	ALL	BACKGROU	460671.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3210	ALL	BACKGROU	460696.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3267	ALL	BACKGROU	462121.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3268	ALL	BACKGROU	462146.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3269	ALL	BACKGROU	462171.04	3769421.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3294	ALL	BACKGROU	460696.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3295	ALL	BACKGROU	460721.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3296	ALL	BACKGROU	460746.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3349	ALL	BACKGROU	462071.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3350	ALL	BACKGROU	462096.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3351	ALL	BACKGROU	462121.04	3769446.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3380	ALL	BACKGROU	460746.04	3769471.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3381	ALL	BACKGROU	460771.04	3769471.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3431	ALL	BACKGROU	462021.04	3769471.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3432	ALL	BACKGROU	462046.04	3769471.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3433	ALL	BACKGROU	462071.04	3769471.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRA Calc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3465	ALL	BACKGROU	460771.04	3769496.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3466	ALL	BACKGROU	460796.04	3769496.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3514	ALL	BACKGROU	461996.04	3769496.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3515	ALL	BACKGROU	462021.04	3769496.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3516	ALL	BACKGROU	462046.04	3769496.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3550	ALL	BACKGROU	460796.04	3769521.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3551	ALL	BACKGROU	460821.04	3769521.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3597	ALL	BACKGROU	461971.04	3769521.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3598	ALL	BACKGROU	461996.04	3769521.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3599	ALL	BACKGROU	462021.04	3769521.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3635	ALL	BACKGROU	460821.04	3769546.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3636	ALL	BACKGROU	460846.04	3769546.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3680	ALL	BACKGROU	461946.04	3769546.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3681	ALL	BACKGROU	461971.04	3769546.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3682	ALL	BACKGROU	461996.04	3769546.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3720	ALL	BACKGROU	460846.04	3769571.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3721	ALL	BACKGROU	460871.04	3769571.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3763	ALL	BACKGROU	461921.04	3769571.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3764	ALL	BACKGROU	461946.04	3769571.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3765	ALL	BACKGROU	461971.04	3769571.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3805	ALL	BACKGROU	460871.04	3769596.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3806	ALL	BACKGROU	460896.04	3769596.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3847	ALL	BACKGROU	461921.04	3769596.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3848	ALL	BACKGROU	461946.04	3769596.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3890	ALL	BACKGROU	460896.04	3769621.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3930	ALL	BACKGROU	461896.04	3769621.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3931	ALL	BACKGROU	461921.04	3769621.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3932	ALL	BACKGROU	461946.04	3769621.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
3975	ALL	BACKGROU	460921.04	3769646.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4014	ALL	BACKGROU	461896.04	3769646.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4015	ALL	BACKGROU	461921.04	3769646.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4060	ALL	BACKGROU	460946.04	3769671.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4098	ALL	BACKGROU	461896.04	3769671.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4099	ALL	BACKGROU	461921.04	3769671.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4144	ALL	BACKGROU	460946.04	3769696.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4145	ALL	BACKGROU	460971.04	3769696.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4181	ALL	BACKGROU	461871.04	3769696.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4182	ALL	BACKGROU	461896.04	3769696.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4229	ALL	BACKGROU	460971.04	3769721.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4265	ALL	BACKGROU	461871.04	3769721.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4266	ALL	BACKGROU	461896.04	3769721.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4314	ALL	BACKGROU	460996.04	3769746.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4348	ALL	BACKGROU	461846.04	3769746.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4349	ALL	BACKGROU	461871.04	3769746.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4399	ALL	BACKGROU	461021.04	3769771.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4432	ALL	BACKGROU	461846.04	3769771.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4433	ALL	BACKGROU	461871.04	3769771.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4484	ALL	BACKGROU	461046.04	3769796.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4485	ALL	BACKGROU	461071.04	3769796.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4515	ALL	BACKGROU	461821.04	3769796.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4516	ALL	BACKGROU	461846.04	3769796.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4570	ALL	BACKGROU	461096.04	3769821.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4571	ALL	BACKGROU	461121.04	3769821.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4597	ALL	BACKGROU	461771.04	3769821.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4598	ALL	BACKGROU	461796.04	3769821.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4599	ALL	BACKGROU	461821.04	3769821.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4656	ALL	BACKGROU	461146.04	3769846.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4657	ALL	BACKGROU	461171.04	3769846.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4680	ALL	BACKGROU	461746.04	3769846.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4681	ALL	BACKGROU	461771.04	3769846.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4682	ALL	BACKGROU	461796.04	3769846.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09
4742	ALL	BACKGROU	461196.04	3769871.67	8.65E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.09

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1560	ALL	BACKGROU	461446.04	3768921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1561	ALL	BACKGROU	461471.04	3768921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1562	ALL	BACKGROU	461496.04	3768921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1563	ALL	BACKGROU	461521.04	3768921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1564	ALL	BACKGROU	461546.04	3768921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1618	ALL	BACKGROU	460796.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1619	ALL	BACKGROU	460821.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1620	ALL	BACKGROU	460846.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1621	ALL	BACKGROU	460871.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1622	ALL	BACKGROU	460896.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1647	ALL	BACKGROU	461521.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1648	ALL	BACKGROU	461546.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1649	ALL	BACKGROU	461571.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1650	ALL	BACKGROU	461596.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1651	ALL	BACKGROU	461621.04	3768946.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1700	ALL	BACKGROU	460746.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1701	ALL	BACKGROU	460771.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1702	ALL	BACKGROU	460796.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1703	ALL	BACKGROU	460821.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1735	ALL	BACKGROU	461621.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1736	ALL	BACKGROU	461646.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1737	ALL	BACKGROU	461671.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1738	ALL	BACKGROU	461696.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1739	ALL	BACKGROU	461721.04	3768971.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1781	ALL	BACKGROU	460671.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1782	ALL	BACKGROU	460696.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1783	ALL	BACKGROU	460721.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1784	ALL	BACKGROU	460746.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1823	ALL	BACKGROU	461721.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1824	ALL	BACKGROU	461746.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1825	ALL	BACKGROU	461771.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1826	ALL	BACKGROU	461796.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1827	ALL	BACKGROU	461821.04	3768996.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1861	ALL	BACKGROU	460571.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1862	ALL	BACKGROU	460596.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1863	ALL	BACKGROU	460621.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1864	ALL	BACKGROU	460646.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1865	ALL	BACKGROU	460671.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1911	ALL	BACKGROU	461821.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1912	ALL	BACKGROU	461846.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1913	ALL	BACKGROU	461871.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1914	ALL	BACKGROU	461896.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1915	ALL	BACKGROU	461921.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1916	ALL	BACKGROU	461946.04	3769021.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1942	ALL	BACKGROU	460496.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1943	ALL	BACKGROU	460521.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1944	ALL	BACKGROU	460546.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
1945	ALL	BACKGROU	460571.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2000	ALL	BACKGROU	461946.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2001	ALL	BACKGROU	461971.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2002	ALL	BACKGROU	461996.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2003	ALL	BACKGROU	462021.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2004	ALL	BACKGROU	462046.04	3769046.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2023	ALL	BACKGROU	460421.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2024	ALL	BACKGROU	460446.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2025	ALL	BACKGROU	460471.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2090	ALL	BACKGROU	462096.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2091	ALL	BACKGROU	462121.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2092	ALL	BACKGROU	462146.04	3769071.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2104	ALL	BACKGROU	460346.04	3769096.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2105	ALL	BACKGROU	460371.04	3769096.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2178	ALL	BACKGROU	462196.04	3769096.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
2179	ALL	BACKGROU	462221.04	3769096.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2187	ALL	BACKGROU	460321.04	3769121.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2265	ALL	BACKGROU	462271.04	3769121.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2351	ALL	BACKGROU	462321.04	3769146.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2353	ALL	BACKGROU	460271.04	3769171.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2436	ALL	BACKGROU	462346.04	3769171.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2689	ALL	BACKGROU	460271.04	3769271.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2774	ALL	BACKGROU	460296.04	3769296.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2860	ALL	BACKGROU	460346.04	3769321.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2945	ALL	BACKGROU	460371.04	3769346.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
2946	ALL	BACKGROU	460396.04	3769346.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3032	ALL	BACKGROU	460446.04	3769371.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3033	ALL	BACKGROU	460471.04	3769371.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3107	ALL	BACKGROU	462321.04	3769371.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3108	ALL	BACKGROU	462346.04	3769371.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3118	ALL	BACKGROU	460496.04	3769396.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3119	ALL	BACKGROU	460521.04	3769396.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3120	ALL	BACKGROU	460546.04	3769396.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3189	ALL	BACKGROU	462271.04	3769396.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3190	ALL	BACKGROU	462296.04	3769396.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3205	ALL	BACKGROU	460571.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3206	ALL	BACKGROU	460596.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3207	ALL	BACKGROU	460621.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3270	ALL	BACKGROU	462196.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3271	ALL	BACKGROU	462221.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3272	ALL	BACKGROU	462246.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3273	ALL	BACKGROU	462271.04	3769421.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3291	ALL	BACKGROU	460621.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3292	ALL	BACKGROU	460646.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3293	ALL	BACKGROU	460671.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3352	ALL	BACKGROU	462146.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3353	ALL	BACKGROU	462171.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3354	ALL	BACKGROU	462196.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3355	ALL	BACKGROU	462221.04	3769446.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3377	ALL	BACKGROU	460671.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3378	ALL	BACKGROU	460696.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3379	ALL	BACKGROU	460721.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3434	ALL	BACKGROU	462096.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3435	ALL	BACKGROU	462121.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3436	ALL	BACKGROU	462146.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3437	ALL	BACKGROU	462171.04	3769471.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3463	ALL	BACKGROU	460721.04	3769496.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3464	ALL	BACKGROU	460746.04	3769496.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3517	ALL	BACKGROU	462071.04	3769496.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3518	ALL	BACKGROU	462096.04	3769496.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3519	ALL	BACKGROU	462121.04	3769496.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3548	ALL	BACKGROU	460746.04	3769521.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3549	ALL	BACKGROU	460771.04	3769521.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3600	ALL	BACKGROU	462046.04	3769521.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3601	ALL	BACKGROU	462071.04	3769521.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3602	ALL	BACKGROU	462096.04	3769521.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3633	ALL	BACKGROU	460771.04	3769546.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3634	ALL	BACKGROU	460796.04	3769546.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3683	ALL	BACKGROU	462021.04	3769546.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3684	ALL	BACKGROU	462046.04	3769546.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3685	ALL	BACKGROU	462071.04	3769546.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3719	ALL	BACKGROU	460821.04	3769571.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3766	ALL	BACKGROU	461996.04	3769571.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3767	ALL	BACKGROU	462021.04	3769571.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3768	ALL	BACKGROU	462046.04	3769571.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3803	ALL	BACKGROU	460821.04	3769596.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3804	ALL	BACKGROU	460846.04	3769596.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3849	ALL	BACKGROU	461971.04	3769596.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3850	ALL	BACKGROU	461996.04	3769596.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3851	ALL	BACKGROU	462021.04	3769596.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3888	ALL	BACKGROU	460846.04	3769621.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3889	ALL	BACKGROU	460871.04	3769621.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3933	ALL	BACKGROU	461971.04	3769621.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3934	ALL	BACKGROU	461996.04	3769621.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3973	ALL	BACKGROU	460871.04	3769646.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
3974	ALL	BACKGROU	460896.04	3769646.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4016	ALL	BACKGROU	461946.04	3769646.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4017	ALL	BACKGROU	461971.04	3769646.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4018	ALL	BACKGROU	461996.04	3769646.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4058	ALL	BACKGROU	460896.04	3769671.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4059	ALL	BACKGROU	460921.04	3769671.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4100	ALL	BACKGROU	461946.04	3769671.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4101	ALL	BACKGROU	461971.04	3769671.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4143	ALL	BACKGROU	460921.04	3769696.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4183	ALL	BACKGROU	461921.04	3769696.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4184	ALL	BACKGROU	461946.04	3769696.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4185	ALL	BACKGROU	461971.04	3769696.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4228	ALL	BACKGROU	460946.04	3769721.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4267	ALL	BACKGROU	461921.04	3769721.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4268	ALL	BACKGROU	461946.04	3769721.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4313	ALL	BACKGROU	460971.04	3769746.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4350	ALL	BACKGROU	461896.04	3769746.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4351	ALL	BACKGROU	461921.04	3769746.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4352	ALL	BACKGROU	461946.04	3769746.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4398	ALL	BACKGROU	460996.04	3769771.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4434	ALL	BACKGROU	461896.04	3769771.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4435	ALL	BACKGROU	461921.04	3769771.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4483	ALL	BACKGROU	461021.04	3769796.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4517	ALL	BACKGROU	461871.04	3769796.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4518	ALL	BACKGROU	461896.04	3769796.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4519	ALL	BACKGROU	461921.04	3769796.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4568	ALL	BACKGROU	461046.04	3769821.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4569	ALL	BACKGROU	461071.04	3769821.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4600	ALL	BACKGROU	461846.04	3769821.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4601	ALL	BACKGROU	461871.04	3769821.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4602	ALL	BACKGROU	461896.04	3769821.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4653	ALL	BACKGROU	461071.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4654	ALL	BACKGROU	461096.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4655	ALL	BACKGROU	461121.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4683	ALL	BACKGROU	461821.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4684	ALL	BACKGROU	461846.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4685	ALL	BACKGROU	461871.04	3769846.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4739	ALL	BACKGROU	461121.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4740	ALL	BACKGROU	461146.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4741	ALL	BACKGROU	461171.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4765	ALL	BACKGROU	461771.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4766	ALL	BACKGROU	461796.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4767	ALL	BACKGROU	461821.04	3769871.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4828	ALL	BACKGROU	461246.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4829	ALL	BACKGROU	461271.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4845	ALL	BACKGROU	461671.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4846	ALL	BACKGROU	461696.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4847	ALL	BACKGROU	461721.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4848	ALL	BACKGROU	461746.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4849	ALL	BACKGROU	461771.04	3769896.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4920	ALL	BACKGROU	461446.04	3769921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4921	ALL	BACKGROU	461471.04	3769921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4922	ALL	BACKGROU	461496.04	3769921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08
4923	ALL	BACKGROU	461521.04	3769921.67	7.79E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.08

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1921	ALL	BACKGROU	462071.04	3769021.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
1938	ALL	BACKGROU	460396.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
1939	ALL	BACKGROU	460421.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
1940	ALL	BACKGROU	460446.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
1941	ALL	BACKGROU	460471.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2005	ALL	BACKGROU	462071.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2006	ALL	BACKGROU	462096.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2007	ALL	BACKGROU	462121.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2008	ALL	BACKGROU	462146.04	3769046.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2020	ALL	BACKGROU	460346.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2021	ALL	BACKGROU	460371.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2022	ALL	BACKGROU	460396.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2093	ALL	BACKGROU	462171.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2094	ALL	BACKGROU	462196.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2095	ALL	BACKGROU	462221.04	3769071.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2103	ALL	BACKGROU	460321.04	3769096.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2180	ALL	BACKGROU	462246.04	3769096.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2181	ALL	BACKGROU	462271.04	3769096.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2186	ALL	BACKGROU	460296.04	3769121.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2266	ALL	BACKGROU	462296.04	3769121.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2269	ALL	BACKGROU	460271.04	3769146.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2352	ALL	BACKGROU	462346.04	3769146.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2859	ALL	BACKGROU	460321.04	3769321.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
2944	ALL	BACKGROU	460346.04	3769346.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3030	ALL	BACKGROU	460396.04	3769371.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3031	ALL	BACKGROU	460421.04	3769371.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3116	ALL	BACKGROU	460446.04	3769396.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3117	ALL	BACKGROU	460471.04	3769396.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3191	ALL	BACKGROU	462321.04	3769396.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3192	ALL	BACKGROU	462346.04	3769396.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3202	ALL	BACKGROU	460496.04	3769421.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3203	ALL	BACKGROU	460521.04	3769421.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3204	ALL	BACKGROU	460546.04	3769421.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3274	ALL	BACKGROU	462296.04	3769421.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3275	ALL	BACKGROU	462321.04	3769421.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3288	ALL	BACKGROU	460546.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3289	ALL	BACKGROU	460571.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3290	ALL	BACKGROU	460596.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3356	ALL	BACKGROU	462246.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3357	ALL	BACKGROU	462271.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3358	ALL	BACKGROU	462296.04	3769446.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3374	ALL	BACKGROU	460596.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3375	ALL	BACKGROU	460621.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3376	ALL	BACKGROU	460646.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3438	ALL	BACKGROU	462196.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3439	ALL	BACKGROU	462221.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3440	ALL	BACKGROU	462246.04	3769471.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3460	ALL	BACKGROU	460646.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3461	ALL	BACKGROU	460671.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3462	ALL	BACKGROU	460696.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3520	ALL	BACKGROU	462146.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3521	ALL	BACKGROU	462171.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3522	ALL	BACKGROU	462196.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3523	ALL	BACKGROU	462221.04	3769496.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3546	ALL	BACKGROU	460696.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3547	ALL	BACKGROU	460721.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3603	ALL	BACKGROU	462121.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3604	ALL	BACKGROU	462146.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3605	ALL	BACKGROU	462171.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3606	ALL	BACKGROU	462196.04	3769521.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3631	ALL	BACKGROU	460721.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3632	ALL	BACKGROU	460746.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3686	ALL	BACKGROU	462096.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3687	ALL	BACKGROU	462121.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3688	ALL	BACKGROU	462146.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3689	ALL	BACKGROU	462171.04	3769546.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3716	ALL	BACKGROU	460746.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3717	ALL	BACKGROU	460771.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3718	ALL	BACKGROU	460796.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3769	ALL	BACKGROU	462071.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3770	ALL	BACKGROU	462096.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3771	ALL	BACKGROU	462121.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3772	ALL	BACKGROU	462146.04	3769571.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3801	ALL	BACKGROU	460771.04	3769596.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3802	ALL	BACKGROU	460796.04	3769596.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3852	ALL	BACKGROU	462046.04	3769596.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3853	ALL	BACKGROU	462071.04	3769596.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3854	ALL	BACKGROU	462096.04	3769596.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3886	ALL	BACKGROU	460796.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3887	ALL	BACKGROU	460821.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3935	ALL	BACKGROU	462021.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3936	ALL	BACKGROU	462046.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3937	ALL	BACKGROU	462071.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3938	ALL	BACKGROU	462096.04	3769621.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3971	ALL	BACKGROU	460821.04	3769646.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
3972	ALL	BACKGROU	460846.04	3769646.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4019	ALL	BACKGROU	462021.04	3769646.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4020	ALL	BACKGROU	462046.04	3769646.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4021	ALL	BACKGROU	462071.04	3769646.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4056	ALL	BACKGROU	460846.04	3769671.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4057	ALL	BACKGROU	460871.04	3769671.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4102	ALL	BACKGROU	461996.04	3769671.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4103	ALL	BACKGROU	462021.04	3769671.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4104	ALL	BACKGROU	462046.04	3769671.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4141	ALL	BACKGROU	460871.04	3769696.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4142	ALL	BACKGROU	460896.04	3769696.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4186	ALL	BACKGROU	461996.04	3769696.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4187	ALL	BACKGROU	462021.04	3769696.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4188	ALL	BACKGROU	462046.04	3769696.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4226	ALL	BACKGROU	460896.04	3769721.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4227	ALL	BACKGROU	460921.04	3769721.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4269	ALL	BACKGROU	461971.04	3769721.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4270	ALL	BACKGROU	461996.04	3769721.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4271	ALL	BACKGROU	462021.04	3769721.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4311	ALL	BACKGROU	460921.04	3769746.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4312	ALL	BACKGROU	460946.04	3769746.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4353	ALL	BACKGROU	461971.04	3769746.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4354	ALL	BACKGROU	461996.04	3769746.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4355	ALL	BACKGROU	462021.04	3769746.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4396	ALL	BACKGROU	460946.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4397	ALL	BACKGROU	460971.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4436	ALL	BACKGROU	461946.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4437	ALL	BACKGROU	461971.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4438	ALL	BACKGROU	461996.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4439	ALL	BACKGROU	462021.04	3769771.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4481	ALL	BACKGROU	460971.04	3769796.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4482	ALL	BACKGROU	460996.04	3769796.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4520	ALL	BACKGROU	461946.04	3769796.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4521	ALL	BACKGROU	461971.04	3769796.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4522	ALL	BACKGROU	461996.04	3769796.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4566	ALL	BACKGROU	460996.04	3769821.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4567	ALL	BACKGROU	461021.04	3769821.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4603	ALL	BACKGROU	461921.04	3769821.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4604	ALL	BACKGROU	461946.04	3769821.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4605	ALL	BACKGROU	461971.04	3769821.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4651	ALL	BACKGROU	461021.04	3769846.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4652	ALL	BACKGROU	461046.04	3769846.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4686	ALL	BACKGROU	461896.04	3769846.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4687	ALL	BACKGROU	461921.04	3769846.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4688	ALL	BACKGROU	461946.04	3769846.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4738	ALL	BACKGROU	461096.04	3769871.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4768	ALL	BACKGROU	461846.04	3769871.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4769	ALL	BACKGROU	461871.04	3769871.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4770	ALL	BACKGROU	461896.04	3769871.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4771	ALL	BACKGROU	461921.04	3769871.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4824	ALL	BACKGROU	461146.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4825	ALL	BACKGROU	461171.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4826	ALL	BACKGROU	461196.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4827	ALL	BACKGROU	461221.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4850	ALL	BACKGROU	461796.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4851	ALL	BACKGROU	461821.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4852	ALL	BACKGROU	461846.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4853	ALL	BACKGROU	461871.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4854	ALL	BACKGROU	461896.04	3769896.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4912	ALL	BACKGROU	461246.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4913	ALL	BACKGROU	461271.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4914	ALL	BACKGROU	461296.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4915	ALL	BACKGROU	461321.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4916	ALL	BACKGROU	461346.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4917	ALL	BACKGROU	461371.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4918	ALL	BACKGROU	461396.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4919	ALL	BACKGROU	461421.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4931	ALL	BACKGROU	461721.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4932	ALL	BACKGROU	461746.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4933	ALL	BACKGROU	461771.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4934	ALL	BACKGROU	461796.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4935	ALL	BACKGROU	461821.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
4936	ALL	BACKGROU	461846.04	3769921.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5003	ALL	BACKGROU	461421.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5004	ALL	BACKGROU	461446.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5005	ALL	BACKGROU	461471.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5006	ALL	BACKGROU	461496.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5007	ALL	BACKGROU	461521.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5008	ALL	BACKGROU	461546.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5009	ALL	BACKGROU	461571.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5010	ALL	BACKGROU	461596.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5011	ALL	BACKGROU	461621.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5012	ALL	BACKGROU	461646.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5013	ALL	BACKGROU	461671.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5014	ALL	BACKGROU	461696.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5015	ALL	BACKGROU	461721.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5016	ALL	BACKGROU	461746.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5017	ALL	BACKGROU	461771.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
5018	ALL	BACKGROU	461796.04	3769946.67	6.92E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.07
958	ALL	BACKGROU	461096.04	3768746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
959	ALL	BACKGROU	461121.04	3768746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
960	ALL	BACKGROU	461146.04	3768746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
961	ALL	BACKGROU	461171.04	3768746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
962	ALL	BACKGROU	461196.04	3768746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1036	ALL	BACKGROU	460946.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1037	ALL	BACKGROU	460971.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1038	ALL	BACKGROU	460996.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1039	ALL	BACKGROU	461021.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1040	ALL	BACKGROU	461046.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1041	ALL	BACKGROU	461071.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1042	ALL	BACKGROU	461096.04	3768771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1691	ALL	BACKGROU	460521.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1692	ALL	BACKGROU	460546.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1693	ALL	BACKGROU	460571.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1746	ALL	BACKGROU	461896.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1747	ALL	BACKGROU	461921.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1748	ALL	BACKGROU	461946.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1749	ALL	BACKGROU	461971.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1750	ALL	BACKGROU	461996.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1751	ALL	BACKGROU	462021.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1752	ALL	BACKGROU	462046.04	3768971.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1771	ALL	BACKGROU	460421.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1772	ALL	BACKGROU	460446.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1773	ALL	BACKGROU	460471.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1774	ALL	BACKGROU	460496.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1775	ALL	BACKGROU	460521.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1834	ALL	BACKGROU	461996.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1835	ALL	BACKGROU	462021.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1836	ALL	BACKGROU	462046.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1837	ALL	BACKGROU	462071.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1838	ALL	BACKGROU	462096.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1839	ALL	BACKGROU	462121.04	3768996.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1853	ALL	BACKGROU	460371.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1854	ALL	BACKGROU	460396.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1855	ALL	BACKGROU	460421.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1856	ALL	BACKGROU	460446.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1922	ALL	BACKGROU	462096.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1923	ALL	BACKGROU	462121.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1924	ALL	BACKGROU	462146.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1925	ALL	BACKGROU	462171.04	3769021.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1935	ALL	BACKGROU	460321.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1936	ALL	BACKGROU	460346.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
1937	ALL	BACKGROU	460371.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2009	ALL	BACKGROU	462171.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2010	ALL	BACKGROU	462196.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2011	ALL	BACKGROU	462221.04	3769046.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2018	ALL	BACKGROU	460296.04	3769071.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2019	ALL	BACKGROU	460321.04	3769071.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2096	ALL	BACKGROU	462246.04	3769071.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2097	ALL	BACKGROU	462271.04	3769071.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2101	ALL	BACKGROU	460271.04	3769096.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2102	ALL	BACKGROU	460296.04	3769096.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2182	ALL	BACKGROU	462296.04	3769096.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2185	ALL	BACKGROU	460271.04	3769121.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2267	ALL	BACKGROU	462321.04	3769121.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2268	ALL	BACKGROU	462346.04	3769121.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2773	ALL	BACKGROU	460271.04	3769296.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2858	ALL	BACKGROU	460296.04	3769321.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
2943	ALL	BACKGROU	460321.04	3769346.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3028	ALL	BACKGROU	460346.04	3769371.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3029	ALL	BACKGROU	460371.04	3769371.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3114	ALL	BACKGROU	460396.04	3769396.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3115	ALL	BACKGROU	460421.04	3769396.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3199	ALL	BACKGROU	460421.04	3769421.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3200	ALL	BACKGROU	460446.04	3769421.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3201	ALL	BACKGROU	460471.04	3769421.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3276	ALL	BACKGROU	462346.04	3769421.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3285	ALL	BACKGROU	460471.04	3769446.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3286	ALL	BACKGROU	460496.04	3769446.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3287	ALL	BACKGROU	460521.04	3769446.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3359	ALL	BACKGROU	462321.04	3769446.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3360	ALL	BACKGROU	462346.04	3769446.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3371	ALL	BACKGROU	460521.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3372	ALL	BACKGROU	460546.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3373	ALL	BACKGROU	460571.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3441	ALL	BACKGROU	462271.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3442	ALL	BACKGROU	462296.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3443	ALL	BACKGROU	462321.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3444	ALL	BACKGROU	462346.04	3769471.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3457	ALL	BACKGROU	460571.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3458	ALL	BACKGROU	460596.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3459	ALL	BACKGROU	460621.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3524	ALL	BACKGROU	462246.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3525	ALL	BACKGROU	462271.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3526	ALL	BACKGROU	462296.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3527	ALL	BACKGROU	462321.04	3769496.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3543	ALL	BACKGROU	460621.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3544	ALL	BACKGROU	460646.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3545	ALL	BACKGROU	460671.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3607	ALL	BACKGROU	462221.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3608	ALL	BACKGROU	462246.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3609	ALL	BACKGROU	462271.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3610	ALL	BACKGROU	462296.04	3769521.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3628	ALL	BACKGROU	460646.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3629	ALL	BACKGROU	460671.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3630	ALL	BACKGROU	460696.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3690	ALL	BACKGROU	462196.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3691	ALL	BACKGROU	462221.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3692	ALL	BACKGROU	462246.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3693	ALL	BACKGROU	462271.04	3769546.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3713	ALL	BACKGROU	460671.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3714	ALL	BACKGROU	460696.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3715	ALL	BACKGROU	460721.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3773	ALL	BACKGROU	462171.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3774	ALL	BACKGROU	462196.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3775	ALL	BACKGROU	462221.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3776	ALL	BACKGROU	462246.04	3769571.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3798	ALL	BACKGROU	460696.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3799	ALL	BACKGROU	460721.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3800	ALL	BACKGROU	460746.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3855	ALL	BACKGROU	462121.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3856	ALL	BACKGROU	462146.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3857	ALL	BACKGROU	462171.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3858	ALL	BACKGROU	462196.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3859	ALL	BACKGROU	462221.04	3769596.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3883	ALL	BACKGROU	460721.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3884	ALL	BACKGROU	460746.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3885	ALL	BACKGROU	460771.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3939	ALL	BACKGROU	462121.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3940	ALL	BACKGROU	462146.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3941	ALL	BACKGROU	462171.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3942	ALL	BACKGROU	462196.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3943	ALL	BACKGROU	462221.04	3769621.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3969	ALL	BACKGROU	460771.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
3970	ALL	BACKGROU	460796.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4022	ALL	BACKGROU	462096.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4023	ALL	BACKGROU	462121.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4024	ALL	BACKGROU	462146.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4025	ALL	BACKGROU	462171.04	3769646.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4054	ALL	BACKGROU	460796.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4055	ALL	BACKGROU	460821.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4105	ALL	BACKGROU	462071.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4106	ALL	BACKGROU	462096.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4107	ALL	BACKGROU	462121.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4108	ALL	BACKGROU	462146.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4109	ALL	BACKGROU	462171.04	3769671.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4139	ALL	BACKGROU	460821.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4140	ALL	BACKGROU	460846.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4189	ALL	BACKGROU	462071.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4190	ALL	BACKGROU	462096.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4191	ALL	BACKGROU	462121.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4192	ALL	BACKGROU	462146.04	3769696.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4224	ALL	BACKGROU	460846.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4225	ALL	BACKGROU	460871.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4272	ALL	BACKGROU	462046.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4273	ALL	BACKGROU	462071.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4274	ALL	BACKGROU	462096.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4275	ALL	BACKGROU	462121.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4276	ALL	BACKGROU	462146.04	3769721.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4309	ALL	BACKGROU	460871.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4310	ALL	BACKGROU	460896.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4356	ALL	BACKGROU	462046.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4357	ALL	BACKGROU	462071.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4358	ALL	BACKGROU	462096.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4359	ALL	BACKGROU	462121.04	3769746.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4394	ALL	BACKGROU	460896.04	3769771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4395	ALL	BACKGROU	460921.04	3769771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4440	ALL	BACKGROU	462046.04	3769771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4441	ALL	BACKGROU	462071.04	3769771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4442	ALL	BACKGROU	462096.04	3769771.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4479	ALL	BACKGROU	460921.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4480	ALL	BACKGROU	460946.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4523	ALL	BACKGROU	462021.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4524	ALL	BACKGROU	462046.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4525	ALL	BACKGROU	462071.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4526	ALL	BACKGROU	462096.04	3769796.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4564	ALL	BACKGROU	460946.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4565	ALL	BACKGROU	460971.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4606	ALL	BACKGROU	461996.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4607	ALL	BACKGROU	462021.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4608	ALL	BACKGROU	462046.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4609	ALL	BACKGROU	462071.04	3769821.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4649	ALL	BACKGROU	460971.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4650	ALL	BACKGROU	460996.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4689	ALL	BACKGROU	461971.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4690	ALL	BACKGROU	461996.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4691	ALL	BACKGROU	462021.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4692	ALL	BACKGROU	462046.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4693	ALL	BACKGROU	462071.04	3769846.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4736	ALL	BACKGROU	461046.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4737	ALL	BACKGROU	461071.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4772	ALL	BACKGROU	461946.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4773	ALL	BACKGROU	461971.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4774	ALL	BACKGROU	461996.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4775	ALL	BACKGROU	462021.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4776	ALL	BACKGROU	462046.04	3769871.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4821	ALL	BACKGROU	461071.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4822	ALL	BACKGROU	461096.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4823	ALL	BACKGROU	461121.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4855	ALL	BACKGROU	461921.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4856	ALL	BACKGROU	461946.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4857	ALL	BACKGROU	461971.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4858	ALL	BACKGROU	461996.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4859	ALL	BACKGROU	462021.04	3769896.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4907	ALL	BACKGROU	461121.04	3769921.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4908	ALL	BACKGROU	461146.04	3769921.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06
4909	ALL	BACKGROU	461171.04	3769921.67	6.06E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.06

Alder Logistics Project Cancer Risk (One in a million)

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REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1583	ALL	BACKGROU	462021.04	3768921.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1584	ALL	BACKGROU	462046.04	3768921.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1602	ALL	BACKGROU	460396.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1603	ALL	BACKGROU	460421.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1604	ALL	BACKGROU	460446.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1605	ALL	BACKGROU	460471.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1606	ALL	BACKGROU	460496.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1666	ALL	BACKGROU	461996.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1667	ALL	BACKGROU	462021.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1668	ALL	BACKGROU	462046.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1669	ALL	BACKGROU	462071.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1670	ALL	BACKGROU	462096.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1671	ALL	BACKGROU	462121.04	3768946.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1684	ALL	BACKGROU	460346.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1685	ALL	BACKGROU	460371.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1686	ALL	BACKGROU	460396.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1687	ALL	BACKGROU	460421.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1688	ALL	BACKGROU	460446.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1753	ALL	BACKGROU	462071.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1754	ALL	BACKGROU	462096.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1755	ALL	BACKGROU	462121.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1756	ALL	BACKGROU	462146.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1757	ALL	BACKGROU	462171.04	3768971.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1767	ALL	BACKGROU	460321.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1768	ALL	BACKGROU	460346.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1769	ALL	BACKGROU	460371.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1770	ALL	BACKGROU	460396.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1840	ALL	BACKGROU	462146.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1841	ALL	BACKGROU	462171.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1842	ALL	BACKGROU	462196.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1843	ALL	BACKGROU	462221.04	3768996.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1850	ALL	BACKGROU	460296.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1851	ALL	BACKGROU	460321.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1852	ALL	BACKGROU	460346.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1926	ALL	BACKGROU	462196.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1927	ALL	BACKGROU	462221.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1928	ALL	BACKGROU	462246.04	3769021.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1933	ALL	BACKGROU	460271.04	3769046.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
1934	ALL	BACKGROU	460296.04	3769046.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2012	ALL	BACKGROU	462246.04	3769046.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2013	ALL	BACKGROU	462271.04	3769046.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2014	ALL	BACKGROU	462296.04	3769046.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2017	ALL	BACKGROU	460271.04	3769071.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2098	ALL	BACKGROU	462296.04	3769071.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2099	ALL	BACKGROU	462321.04	3769071.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2183	ALL	BACKGROU	462321.04	3769096.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2184	ALL	BACKGROU	462346.04	3769096.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2857	ALL	BACKGROU	460271.04	3769321.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2941	ALL	BACKGROU	460271.04	3769346.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
2942	ALL	BACKGROU	460296.04	3769346.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3026	ALL	BACKGROU	460296.04	3769371.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3027	ALL	BACKGROU	460321.04	3769371.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3111	ALL	BACKGROU	460321.04	3769396.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3112	ALL	BACKGROU	460346.04	3769396.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3113	ALL	BACKGROU	460371.04	3769396.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3196	ALL	BACKGROU	460346.04	3769421.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3197	ALL	BACKGROU	460371.04	3769421.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3198	ALL	BACKGROU	460396.04	3769421.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3282	ALL	BACKGROU	460396.04	3769446.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3283	ALL	BACKGROU	460421.04	3769446.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3284	ALL	BACKGROU	460446.04	3769446.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3367	ALL	BACKGROU	460421.04	3769471.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
3368	ALL	BACKGROU	460446.04	3769471.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3369	ALL	BACKGROU	460471.04	3769471.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3370	ALL	BACKGROU	460496.04	3769471.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3453	ALL	BACKGROU	460471.04	3769496.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3454	ALL	BACKGROU	460496.04	3769496.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3455	ALL	BACKGROU	460521.04	3769496.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3456	ALL	BACKGROU	460546.04	3769496.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3528	ALL	BACKGROU	462346.04	3769496.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3539	ALL	BACKGROU	460521.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3540	ALL	BACKGROU	460546.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3541	ALL	BACKGROU	460571.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3542	ALL	BACKGROU	460596.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3611	ALL	BACKGROU	462321.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3612	ALL	BACKGROU	462346.04	3769521.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3624	ALL	BACKGROU	460546.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3625	ALL	BACKGROU	460571.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3626	ALL	BACKGROU	460596.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3627	ALL	BACKGROU	460621.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3694	ALL	BACKGROU	462296.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3695	ALL	BACKGROU	462321.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3696	ALL	BACKGROU	462346.04	3769546.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3710	ALL	BACKGROU	460596.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3711	ALL	BACKGROU	460621.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3712	ALL	BACKGROU	460646.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3777	ALL	BACKGROU	462271.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3778	ALL	BACKGROU	462296.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3779	ALL	BACKGROU	462321.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3780	ALL	BACKGROU	462346.04	3769571.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3795	ALL	BACKGROU	460621.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3796	ALL	BACKGROU	460646.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3797	ALL	BACKGROU	460671.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3860	ALL	BACKGROU	462246.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3861	ALL	BACKGROU	462271.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3862	ALL	BACKGROU	462296.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3863	ALL	BACKGROU	462321.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3864	ALL	BACKGROU	462346.04	3769596.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3881	ALL	BACKGROU	460671.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3882	ALL	BACKGROU	460696.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3944	ALL	BACKGROU	462246.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3945	ALL	BACKGROU	462271.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3946	ALL	BACKGROU	462296.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3947	ALL	BACKGROU	462321.04	3769621.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3966	ALL	BACKGROU	460696.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3967	ALL	BACKGROU	460721.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
3968	ALL	BACKGROU	460746.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4026	ALL	BACKGROU	462196.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4027	ALL	BACKGROU	462221.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4028	ALL	BACKGROU	462246.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4029	ALL	BACKGROU	462271.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4030	ALL	BACKGROU	462296.04	3769646.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4051	ALL	BACKGROU	460721.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4052	ALL	BACKGROU	460746.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4053	ALL	BACKGROU	460771.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4110	ALL	BACKGROU	462196.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4111	ALL	BACKGROU	462221.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4112	ALL	BACKGROU	462246.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4113	ALL	BACKGROU	462271.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4114	ALL	BACKGROU	462296.04	3769671.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4136	ALL	BACKGROU	460746.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4137	ALL	BACKGROU	460771.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4138	ALL	BACKGROU	460796.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4193	ALL	BACKGROU	462171.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4194	ALL	BACKGROU	462196.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4195	ALL	BACKGROU	462221.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4196	ALL	BACKGROU	462246.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4197	ALL	BACKGROU	462271.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4198	ALL	BACKGROU	462296.04	3769696.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4221	ALL	BACKGROU	460771.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4222	ALL	BACKGROU	460796.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4223	ALL	BACKGROU	460821.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4277	ALL	BACKGROU	462171.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4278	ALL	BACKGROU	462196.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4279	ALL	BACKGROU	462221.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4280	ALL	BACKGROU	462246.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4281	ALL	BACKGROU	462271.04	3769721.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4306	ALL	BACKGROU	460796.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4307	ALL	BACKGROU	460821.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4308	ALL	BACKGROU	460846.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4360	ALL	BACKGROU	462146.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4361	ALL	BACKGROU	462171.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4362	ALL	BACKGROU	462196.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4363	ALL	BACKGROU	462221.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4364	ALL	BACKGROU	462246.04	3769746.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4391	ALL	BACKGROU	460821.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4392	ALL	BACKGROU	460846.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4393	ALL	BACKGROU	460871.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4443	ALL	BACKGROU	462121.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4444	ALL	BACKGROU	462146.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4445	ALL	BACKGROU	462171.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4446	ALL	BACKGROU	462196.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4447	ALL	BACKGROU	462221.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4448	ALL	BACKGROU	462246.04	3769771.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4476	ALL	BACKGROU	460846.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4477	ALL	BACKGROU	460871.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4478	ALL	BACKGROU	460896.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4527	ALL	BACKGROU	462121.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4528	ALL	BACKGROU	462146.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4529	ALL	BACKGROU	462171.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4530	ALL	BACKGROU	462196.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4531	ALL	BACKGROU	462221.04	3769796.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4562	ALL	BACKGROU	460896.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4563	ALL	BACKGROU	460921.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4610	ALL	BACKGROU	462096.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4611	ALL	BACKGROU	462121.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4612	ALL	BACKGROU	462146.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4613	ALL	BACKGROU	462171.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4614	ALL	BACKGROU	462196.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4615	ALL	BACKGROU	462221.04	3769821.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4647	ALL	BACKGROU	460921.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4648	ALL	BACKGROU	460946.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4694	ALL	BACKGROU	462096.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4695	ALL	BACKGROU	462121.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4696	ALL	BACKGROU	462146.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4697	ALL	BACKGROU	462171.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4698	ALL	BACKGROU	462196.04	3769846.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4732	ALL	BACKGROU	460946.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4733	ALL	BACKGROU	460971.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4734	ALL	BACKGROU	460996.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4735	ALL	BACKGROU	461021.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4777	ALL	BACKGROU	462071.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4778	ALL	BACKGROU	462096.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4779	ALL	BACKGROU	462121.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4780	ALL	BACKGROU	462146.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05
4781	ALL	BACKGROU	462171.04	3769871.67	5.19E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.05

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1331	ALL	BACKGROU	462021.04	3768846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1332	ALL	BACKGROU	462046.04	3768846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1333	ALL	BACKGROU	462071.04	3768846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1348	ALL	BACKGROU	460346.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1349	ALL	BACKGROU	460371.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1350	ALL	BACKGROU	460396.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1351	ALL	BACKGROU	460421.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1352	ALL	BACKGROU	460446.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1353	ALL	BACKGROU	460471.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1354	ALL	BACKGROU	460496.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1412	ALL	BACKGROU	461946.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1413	ALL	BACKGROU	461971.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1414	ALL	BACKGROU	461996.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1415	ALL	BACKGROU	462021.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1416	ALL	BACKGROU	462046.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1417	ALL	BACKGROU	462071.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1418	ALL	BACKGROU	462096.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1419	ALL	BACKGROU	462121.04	3768871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1431	ALL	BACKGROU	460321.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1432	ALL	BACKGROU	460346.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1433	ALL	BACKGROU	460371.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1434	ALL	BACKGROU	460396.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1435	ALL	BACKGROU	460421.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1436	ALL	BACKGROU	460446.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1499	ALL	BACKGROU	462021.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1500	ALL	BACKGROU	462046.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1501	ALL	BACKGROU	462071.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1502	ALL	BACKGROU	462096.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1503	ALL	BACKGROU	462121.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1504	ALL	BACKGROU	462146.04	3768896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1514	ALL	BACKGROU	460296.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1515	ALL	BACKGROU	460321.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1516	ALL	BACKGROU	460346.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1517	ALL	BACKGROU	460371.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1518	ALL	BACKGROU	460396.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1519	ALL	BACKGROU	460421.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1585	ALL	BACKGROU	462071.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1586	ALL	BACKGROU	462096.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1587	ALL	BACKGROU	462121.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1588	ALL	BACKGROU	462146.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1589	ALL	BACKGROU	462171.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1590	ALL	BACKGROU	462196.04	3768921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1597	ALL	BACKGROU	460271.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1598	ALL	BACKGROU	460296.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1599	ALL	BACKGROU	460321.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1600	ALL	BACKGROU	460346.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1601	ALL	BACKGROU	460371.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1672	ALL	BACKGROU	462146.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1673	ALL	BACKGROU	462171.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1674	ALL	BACKGROU	462196.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1675	ALL	BACKGROU	462221.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1676	ALL	BACKGROU	462246.04	3768946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1681	ALL	BACKGROU	460271.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1682	ALL	BACKGROU	460296.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1683	ALL	BACKGROU	460321.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1758	ALL	BACKGROU	462196.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1759	ALL	BACKGROU	462221.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1760	ALL	BACKGROU	462246.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1761	ALL	BACKGROU	462271.04	3768971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1765	ALL	BACKGROU	460271.04	3768996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1766	ALL	BACKGROU	460296.04	3768996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1844	ALL	BACKGROU	462246.04	3768996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1845	ALL	BACKGROU	462271.04	3768996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1846	ALL	BACKGROU	462296.04	3768996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1849	ALL	BACKGROU	460271.04	3769021.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1929	ALL	BACKGROU	462271.04	3769021.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1930	ALL	BACKGROU	462296.04	3769021.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1931	ALL	BACKGROU	462321.04	3769021.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
1932	ALL	BACKGROU	462346.04	3769021.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
2015	ALL	BACKGROU	462321.04	3769046.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
2016	ALL	BACKGROU	462346.04	3769046.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
2100	ALL	BACKGROU	462346.04	3769071.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3025	ALL	BACKGROU	460271.04	3769371.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3109	ALL	BACKGROU	460271.04	3769396.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3110	ALL	BACKGROU	460296.04	3769396.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3193	ALL	BACKGROU	460271.04	3769421.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3194	ALL	BACKGROU	460296.04	3769421.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3195	ALL	BACKGROU	460321.04	3769421.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3278	ALL	BACKGROU	460296.04	3769446.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3279	ALL	BACKGROU	460321.04	3769446.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3280	ALL	BACKGROU	460346.04	3769446.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3281	ALL	BACKGROU	460371.04	3769446.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3364	ALL	BACKGROU	460346.04	3769471.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3365	ALL	BACKGROU	460371.04	3769471.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3366	ALL	BACKGROU	460396.04	3769471.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3449	ALL	BACKGROU	460371.04	3769496.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3450	ALL	BACKGROU	460396.04	3769496.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3451	ALL	BACKGROU	460421.04	3769496.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3452	ALL	BACKGROU	460446.04	3769496.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3534	ALL	BACKGROU	460396.04	3769521.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3535	ALL	BACKGROU	460421.04	3769521.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3536	ALL	BACKGROU	460446.04	3769521.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3537	ALL	BACKGROU	460471.04	3769521.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3538	ALL	BACKGROU	460496.04	3769521.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3619	ALL	BACKGROU	460421.04	3769546.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3620	ALL	BACKGROU	460446.04	3769546.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3621	ALL	BACKGROU	460471.04	3769546.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3622	ALL	BACKGROU	460496.04	3769546.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3623	ALL	BACKGROU	460521.04	3769546.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3705	ALL	BACKGROU	460471.04	3769571.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3706	ALL	BACKGROU	460496.04	3769571.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3707	ALL	BACKGROU	460521.04	3769571.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3708	ALL	BACKGROU	460546.04	3769571.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3709	ALL	BACKGROU	460571.04	3769571.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3790	ALL	BACKGROU	460496.04	3769596.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3791	ALL	BACKGROU	460521.04	3769596.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3792	ALL	BACKGROU	460546.04	3769596.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3793	ALL	BACKGROU	460571.04	3769596.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3794	ALL	BACKGROU	460596.04	3769596.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3876	ALL	BACKGROU	460546.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3877	ALL	BACKGROU	460571.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3878	ALL	BACKGROU	460596.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3879	ALL	BACKGROU	460621.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3880	ALL	BACKGROU	460646.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3948	ALL	BACKGROU	462346.04	3769621.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3961	ALL	BACKGROU	460571.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3962	ALL	BACKGROU	460596.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3963	ALL	BACKGROU	460621.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3964	ALL	BACKGROU	460646.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
3965	ALL	BACKGROU	460671.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4031	ALL	BACKGROU	462321.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4032	ALL	BACKGROU	462346.04	3769646.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4048	ALL	BACKGROU	460646.04	3769671.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4049	ALL	BACKGROU	460671.04	3769671.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4050	ALL	BACKGROU	460696.04	3769671.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4115	ALL	BACKGROU	462321.04	3769671.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4116	ALL	BACKGROU	462346.04	3769671.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4132	ALL	BACKGROU	460646.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4133	ALL	BACKGROU	460671.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4134	ALL	BACKGROU	460696.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4135	ALL	BACKGROU	460721.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4199	ALL	BACKGROU	462321.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4200	ALL	BACKGROU	462346.04	3769696.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4218	ALL	BACKGROU	460696.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4219	ALL	BACKGROU	460721.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4220	ALL	BACKGROU	460746.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4282	ALL	BACKGROU	462296.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4283	ALL	BACKGROU	462321.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4284	ALL	BACKGROU	462346.04	3769721.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4303	ALL	BACKGROU	460721.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4304	ALL	BACKGROU	460746.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4305	ALL	BACKGROU	460771.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4365	ALL	BACKGROU	462271.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4366	ALL	BACKGROU	462296.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4367	ALL	BACKGROU	462321.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4368	ALL	BACKGROU	462346.04	3769746.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4387	ALL	BACKGROU	460721.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4388	ALL	BACKGROU	460746.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4389	ALL	BACKGROU	460771.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4390	ALL	BACKGROU	460796.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4449	ALL	BACKGROU	462271.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4450	ALL	BACKGROU	462296.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4451	ALL	BACKGROU	462321.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4452	ALL	BACKGROU	462346.04	3769771.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4473	ALL	BACKGROU	460771.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4474	ALL	BACKGROU	460796.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4475	ALL	BACKGROU	460821.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4532	ALL	BACKGROU	462246.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4533	ALL	BACKGROU	462271.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4534	ALL	BACKGROU	462296.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4535	ALL	BACKGROU	462321.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4536	ALL	BACKGROU	462346.04	3769796.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4558	ALL	BACKGROU	460796.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4559	ALL	BACKGROU	460821.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4560	ALL	BACKGROU	460846.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4561	ALL	BACKGROU	460871.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4616	ALL	BACKGROU	462246.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4617	ALL	BACKGROU	462271.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4618	ALL	BACKGROU	462296.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4619	ALL	BACKGROU	462321.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4620	ALL	BACKGROU	462346.04	3769821.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4644	ALL	BACKGROU	460846.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4645	ALL	BACKGROU	460871.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4646	ALL	BACKGROU	460896.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4699	ALL	BACKGROU	462221.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4700	ALL	BACKGROU	462246.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4701	ALL	BACKGROU	462271.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4702	ALL	BACKGROU	462296.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4703	ALL	BACKGROU	462321.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4704	ALL	BACKGROU	462346.04	3769846.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4729	ALL	BACKGROU	460871.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4730	ALL	BACKGROU	460896.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4731	ALL	BACKGROU	460921.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4783	ALL	BACKGROU	462221.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4784	ALL	BACKGROU	462246.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4785	ALL	BACKGROU	462271.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4786	ALL	BACKGROU	462296.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4787	ALL	BACKGROU	462321.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4788	ALL	BACKGROU	462346.04	3769871.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4814	ALL	BACKGROU	460896.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4815	ALL	BACKGROU	460921.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4816	ALL	BACKGROU	460946.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4817	ALL	BACKGROU	460971.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4866	ALL	BACKGROU	462196.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4867	ALL	BACKGROU	462221.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4868	ALL	BACKGROU	462246.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4869	ALL	BACKGROU	462271.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4870	ALL	BACKGROU	462296.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4871	ALL	BACKGROU	462321.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4872	ALL	BACKGROU	462346.04	3769896.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4899	ALL	BACKGROU	460921.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4900	ALL	BACKGROU	460946.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4901	ALL	BACKGROU	460971.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4902	ALL	BACKGROU	460996.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4949	ALL	BACKGROU	462171.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4950	ALL	BACKGROU	462196.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4951	ALL	BACKGROU	462221.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4952	ALL	BACKGROU	462246.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4953	ALL	BACKGROU	462271.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4954	ALL	BACKGROU	462296.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4955	ALL	BACKGROU	462321.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4956	ALL	BACKGROU	462346.04	3769921.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4986	ALL	BACKGROU	460996.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4987	ALL	BACKGROU	461021.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4988	ALL	BACKGROU	461046.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4989	ALL	BACKGROU	461071.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4990	ALL	BACKGROU	461096.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
4991	ALL	BACKGROU	461121.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5032	ALL	BACKGROU	462146.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5033	ALL	BACKGROU	462171.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5034	ALL	BACKGROU	462196.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5035	ALL	BACKGROU	462221.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5036	ALL	BACKGROU	462246.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5037	ALL	BACKGROU	462271.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5038	ALL	BACKGROU	462296.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5039	ALL	BACKGROU	462321.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5040	ALL	BACKGROU	462346.04	3769946.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5075	ALL	BACKGROU	461121.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5076	ALL	BACKGROU	461146.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5077	ALL	BACKGROU	461171.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5078	ALL	BACKGROU	461196.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5116	ALL	BACKGROU	462146.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5117	ALL	BACKGROU	462171.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5118	ALL	BACKGROU	462196.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5119	ALL	BACKGROU	462221.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5120	ALL	BACKGROU	462246.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5121	ALL	BACKGROU	462271.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5122	ALL	BACKGROU	462296.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5123	ALL	BACKGROU	462321.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5124	ALL	BACKGROU	462346.04	3769971.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5162	ALL	BACKGROU	461196.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5163	ALL	BACKGROU	461221.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5164	ALL	BACKGROU	461246.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5165	ALL	BACKGROU	461271.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5166	ALL	BACKGROU	461296.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5167	ALL	BACKGROU	461321.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5168	ALL	BACKGROU	461346.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04
5199	ALL	BACKGROU	462121.04	3769996.67	4.33E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.04

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1098	ALL	BACKGROU	460396.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1099	ALL	BACKGROU	460421.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1100	ALL	BACKGROU	460446.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1161	ALL	BACKGROU	461971.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1162	ALL	BACKGROU	461996.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1163	ALL	BACKGROU	462021.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1164	ALL	BACKGROU	462046.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1165	ALL	BACKGROU	462071.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1166	ALL	BACKGROU	462096.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1167	ALL	BACKGROU	462121.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1168	ALL	BACKGROU	462146.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1169	ALL	BACKGROU	462171.04	3768796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1177	ALL	BACKGROU	460271.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1178	ALL	BACKGROU	460296.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1179	ALL	BACKGROU	460321.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1180	ALL	BACKGROU	460346.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1181	ALL	BACKGROU	460371.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1182	ALL	BACKGROU	460396.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1248	ALL	BACKGROU	462046.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1249	ALL	BACKGROU	462071.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1250	ALL	BACKGROU	462096.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1251	ALL	BACKGROU	462121.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1252	ALL	BACKGROU	462146.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1253	ALL	BACKGROU	462171.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1254	ALL	BACKGROU	462196.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1255	ALL	BACKGROU	462221.04	3768821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1261	ALL	BACKGROU	460271.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1262	ALL	BACKGROU	460296.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1263	ALL	BACKGROU	460321.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1264	ALL	BACKGROU	460346.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1265	ALL	BACKGROU	460371.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1334	ALL	BACKGROU	462096.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1335	ALL	BACKGROU	462121.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1336	ALL	BACKGROU	462146.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1337	ALL	BACKGROU	462171.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1338	ALL	BACKGROU	462196.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1339	ALL	BACKGROU	462221.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1340	ALL	BACKGROU	462246.04	3768846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1345	ALL	BACKGROU	460271.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1346	ALL	BACKGROU	460296.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1347	ALL	BACKGROU	460321.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1420	ALL	BACKGROU	462146.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1421	ALL	BACKGROU	462171.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1422	ALL	BACKGROU	462196.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1423	ALL	BACKGROU	462221.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1424	ALL	BACKGROU	462246.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1425	ALL	BACKGROU	462271.04	3768871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1429	ALL	BACKGROU	460271.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1430	ALL	BACKGROU	460296.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1505	ALL	BACKGROU	462171.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1506	ALL	BACKGROU	462196.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1507	ALL	BACKGROU	462221.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1508	ALL	BACKGROU	462246.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1509	ALL	BACKGROU	462271.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1510	ALL	BACKGROU	462296.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1511	ALL	BACKGROU	462321.04	3768896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1513	ALL	BACKGROU	460271.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1591	ALL	BACKGROU	462221.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1592	ALL	BACKGROU	462246.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1593	ALL	BACKGROU	462271.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1594	ALL	BACKGROU	462296.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1595	ALL	BACKGROU	462321.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1596	ALL	BACKGROU	462346.04	3768921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1677	ALL	BACKGROU	462271.04	3768946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1678	ALL	BACKGROU	462296.04	3768946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1679	ALL	BACKGROU	462321.04	3768946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1680	ALL	BACKGROU	462346.04	3768946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1762	ALL	BACKGROU	462296.04	3768971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1763	ALL	BACKGROU	462321.04	3768971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1764	ALL	BACKGROU	462346.04	3768971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1847	ALL	BACKGROU	462321.04	3768996.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1848	ALL	BACKGROU	462346.04	3768996.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3277	ALL	BACKGROU	460271.04	3769446.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3361	ALL	BACKGROU	460271.04	3769471.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3362	ALL	BACKGROU	460296.04	3769471.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3363	ALL	BACKGROU	460321.04	3769471.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3445	ALL	BACKGROU	460271.04	3769496.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3446	ALL	BACKGROU	460296.04	3769496.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3447	ALL	BACKGROU	460321.04	3769496.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3448	ALL	BACKGROU	460346.04	3769496.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3529	ALL	BACKGROU	460271.04	3769521.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3530	ALL	BACKGROU	460296.04	3769521.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3531	ALL	BACKGROU	460321.04	3769521.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3532	ALL	BACKGROU	460346.04	3769521.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3533	ALL	BACKGROU	460371.04	3769521.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3614	ALL	BACKGROU	460296.04	3769546.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3615	ALL	BACKGROU	460321.04	3769546.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3616	ALL	BACKGROU	460346.04	3769546.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3617	ALL	BACKGROU	460371.04	3769546.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3618	ALL	BACKGROU	460396.04	3769546.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3699	ALL	BACKGROU	460321.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3700	ALL	BACKGROU	460346.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3701	ALL	BACKGROU	460371.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3702	ALL	BACKGROU	460396.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3703	ALL	BACKGROU	460421.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3704	ALL	BACKGROU	460446.04	3769571.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3784	ALL	BACKGROU	460346.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3785	ALL	BACKGROU	460371.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3786	ALL	BACKGROU	460396.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3787	ALL	BACKGROU	460421.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3788	ALL	BACKGROU	460446.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3789	ALL	BACKGROU	460471.04	3769596.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3869	ALL	BACKGROU	460371.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3870	ALL	BACKGROU	460396.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3871	ALL	BACKGROU	460421.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3872	ALL	BACKGROU	460446.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3873	ALL	BACKGROU	460471.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3874	ALL	BACKGROU	460496.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3875	ALL	BACKGROU	460521.04	3769621.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3955	ALL	BACKGROU	460421.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3956	ALL	BACKGROU	460446.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3957	ALL	BACKGROU	460471.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3958	ALL	BACKGROU	460496.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3959	ALL	BACKGROU	460521.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3960	ALL	BACKGROU	460546.04	3769646.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4040	ALL	BACKGROU	460446.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4042	ALL	BACKGROU	460496.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4043	ALL	BACKGROU	460521.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4044	ALL	BACKGROU	460546.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4045	ALL	BACKGROU	460571.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4046	ALL	BACKGROU	460596.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4047	ALL	BACKGROU	460621.04	3769671.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4127	ALL	BACKGROU	460521.04	3769696.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4128	ALL	BACKGROU	460546.04	3769696.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
4129	ALL	BACKGROU	460571.04	3769696.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4130	ALL	BACKGROU	460596.04	3769696.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4131	ALL	BACKGROU	460621.04	3769696.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4212	ALL	BACKGROU	460546.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4213	ALL	BACKGROU	460571.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4214	ALL	BACKGROU	460596.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4215	ALL	BACKGROU	460621.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4216	ALL	BACKGROU	460646.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4217	ALL	BACKGROU	460671.04	3769721.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4297	ALL	BACKGROU	460571.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4298	ALL	BACKGROU	460596.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4299	ALL	BACKGROU	460621.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4300	ALL	BACKGROU	460646.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4301	ALL	BACKGROU	460671.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4302	ALL	BACKGROU	460696.04	3769746.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4383	ALL	BACKGROU	460621.04	3769771.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4384	ALL	BACKGROU	460646.04	3769771.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4385	ALL	BACKGROU	460671.04	3769771.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4386	ALL	BACKGROU	460696.04	3769771.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4468	ALL	BACKGROU	460646.04	3769796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4469	ALL	BACKGROU	460671.04	3769796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4470	ALL	BACKGROU	460696.04	3769796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4471	ALL	BACKGROU	460721.04	3769796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4472	ALL	BACKGROU	460746.04	3769796.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4553	ALL	BACKGROU	460671.04	3769821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4554	ALL	BACKGROU	460696.04	3769821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4555	ALL	BACKGROU	460721.04	3769821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4556	ALL	BACKGROU	460746.04	3769821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4557	ALL	BACKGROU	460771.04	3769821.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4638	ALL	BACKGROU	460696.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4639	ALL	BACKGROU	460721.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4640	ALL	BACKGROU	460746.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4641	ALL	BACKGROU	460771.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4642	ALL	BACKGROU	460796.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4643	ALL	BACKGROU	460821.04	3769846.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4723	ALL	BACKGROU	460721.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4724	ALL	BACKGROU	460746.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4725	ALL	BACKGROU	460771.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4726	ALL	BACKGROU	460796.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4727	ALL	BACKGROU	460821.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4728	ALL	BACKGROU	460846.04	3769871.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4810	ALL	BACKGROU	460796.04	3769896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4811	ALL	BACKGROU	460821.04	3769896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4812	ALL	BACKGROU	460846.04	3769896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4813	ALL	BACKGROU	460871.04	3769896.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4895	ALL	BACKGROU	460821.04	3769921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4896	ALL	BACKGROU	460846.04	3769921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4897	ALL	BACKGROU	460871.04	3769921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4898	ALL	BACKGROU	460896.04	3769921.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4982	ALL	BACKGROU	460896.04	3769946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4983	ALL	BACKGROU	460921.04	3769946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4984	ALL	BACKGROU	460946.04	3769946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4985	ALL	BACKGROU	460971.04	3769946.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5068	ALL	BACKGROU	460946.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5069	ALL	BACKGROU	460971.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5070	ALL	BACKGROU	460996.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5071	ALL	BACKGROU	461021.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5072	ALL	BACKGROU	461046.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5073	ALL	BACKGROU	461071.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5074	ALL	BACKGROU	461096.04	3769971.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5153	ALL	BACKGROU	460971.04	3769996.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
5154	ALL	BACKGROU	460996.04	3769996.67	3.46E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
675	ALL	BACKGROU	460321.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
676	ALL	BACKGROU	460346.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
677	ALL	BACKGROU	460371.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
742	ALL	BACKGROU	461996.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
743	ALL	BACKGROU	462021.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
744	ALL	BACKGROU	462046.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
745	ALL	BACKGROU	462071.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
746	ALL	BACKGROU	462096.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
747	ALL	BACKGROU	462121.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
748	ALL	BACKGROU	462146.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
749	ALL	BACKGROU	462171.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
750	ALL	BACKGROU	462196.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
751	ALL	BACKGROU	462221.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
752	ALL	BACKGROU	462246.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
753	ALL	BACKGROU	462271.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
754	ALL	BACKGROU	462296.04	3768671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
757	ALL	BACKGROU	460271.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
758	ALL	BACKGROU	460296.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
759	ALL	BACKGROU	460321.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
828	ALL	BACKGROU	462046.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
829	ALL	BACKGROU	462071.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
830	ALL	BACKGROU	462096.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
831	ALL	BACKGROU	462121.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
832	ALL	BACKGROU	462146.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
833	ALL	BACKGROU	462171.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
834	ALL	BACKGROU	462196.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
835	ALL	BACKGROU	462221.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
836	ALL	BACKGROU	462246.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
837	ALL	BACKGROU	462271.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
838	ALL	BACKGROU	462296.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
839	ALL	BACKGROU	462321.04	3768696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
841	ALL	BACKGROU	460271.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
842	ALL	BACKGROU	460296.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
913	ALL	BACKGROU	462071.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
914	ALL	BACKGROU	462096.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
915	ALL	BACKGROU	462121.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
916	ALL	BACKGROU	462146.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
917	ALL	BACKGROU	462171.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
918	ALL	BACKGROU	462196.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
919	ALL	BACKGROU	462221.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
920	ALL	BACKGROU	462246.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
921	ALL	BACKGROU	462271.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
922	ALL	BACKGROU	462296.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
923	ALL	BACKGROU	462321.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
924	ALL	BACKGROU	462346.04	3768721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
925	ALL	BACKGROU	460271.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
999	ALL	BACKGROU	462121.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1000	ALL	BACKGROU	462146.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1001	ALL	BACKGROU	462171.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1002	ALL	BACKGROU	462196.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1003	ALL	BACKGROU	462221.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1004	ALL	BACKGROU	462246.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1005	ALL	BACKGROU	462271.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1006	ALL	BACKGROU	462296.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1007	ALL	BACKGROU	462321.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1008	ALL	BACKGROU	462346.04	3768746.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1085	ALL	BACKGROU	462171.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1086	ALL	BACKGROU	462196.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1087	ALL	BACKGROU	462221.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1088	ALL	BACKGROU	462246.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1089	ALL	BACKGROU	462271.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1090	ALL	BACKGROU	462296.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRA Calc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
1091	ALL	BACKGROU	462321.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1092	ALL	BACKGROU	462346.04	3768771.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1170	ALL	BACKGROU	462196.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1171	ALL	BACKGROU	462221.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1172	ALL	BACKGROU	462246.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1173	ALL	BACKGROU	462271.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1174	ALL	BACKGROU	462296.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1175	ALL	BACKGROU	462321.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1176	ALL	BACKGROU	462346.04	3768796.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1256	ALL	BACKGROU	462246.04	3768821.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1257	ALL	BACKGROU	462271.04	3768821.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1258	ALL	BACKGROU	462296.04	3768821.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1259	ALL	BACKGROU	462321.04	3768821.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1260	ALL	BACKGROU	462346.04	3768821.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1341	ALL	BACKGROU	462271.04	3768846.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1342	ALL	BACKGROU	462296.04	3768846.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1343	ALL	BACKGROU	462321.04	3768846.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1344	ALL	BACKGROU	462346.04	3768846.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1426	ALL	BACKGROU	462296.04	3768871.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1427	ALL	BACKGROU	462321.04	3768871.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1428	ALL	BACKGROU	462346.04	3768871.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
1512	ALL	BACKGROU	462346.04	3768896.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3613	ALL	BACKGROU	460271.04	3769546.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3697	ALL	BACKGROU	460271.04	3769571.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3698	ALL	BACKGROU	460296.04	3769571.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3781	ALL	BACKGROU	460271.04	3769596.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3782	ALL	BACKGROU	460296.04	3769596.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3783	ALL	BACKGROU	460321.04	3769596.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3865	ALL	BACKGROU	460271.04	3769621.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3866	ALL	BACKGROU	460296.04	3769621.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3867	ALL	BACKGROU	460321.04	3769621.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3868	ALL	BACKGROU	460346.04	3769621.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3949	ALL	BACKGROU	460271.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3950	ALL	BACKGROU	460296.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3951	ALL	BACKGROU	460321.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3952	ALL	BACKGROU	460346.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3953	ALL	BACKGROU	460371.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
3954	ALL	BACKGROU	460396.04	3769646.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4033	ALL	BACKGROU	460271.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4034	ALL	BACKGROU	460296.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4035	ALL	BACKGROU	460321.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4036	ALL	BACKGROU	460346.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4037	ALL	BACKGROU	460371.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4038	ALL	BACKGROU	460396.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4039	ALL	BACKGROU	460421.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4041	ALL	BACKGROU	460471.04	3769671.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4119	ALL	BACKGROU	460321.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4120	ALL	BACKGROU	460346.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4121	ALL	BACKGROU	460371.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4122	ALL	BACKGROU	460396.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4123	ALL	BACKGROU	460421.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4124	ALL	BACKGROU	460446.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4125	ALL	BACKGROU	460471.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4126	ALL	BACKGROU	460496.04	3769696.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4203	ALL	BACKGROU	460321.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4204	ALL	BACKGROU	460346.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4205	ALL	BACKGROU	460371.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4206	ALL	BACKGROU	460396.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4207	ALL	BACKGROU	460421.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4208	ALL	BACKGROU	460446.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4209	ALL	BACKGROU	460471.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03
4210	ALL	BACKGROU	460496.04	3769721.67	2.60E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.03

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
243	ALL	BACKGROU	462121.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
244	ALL	BACKGROU	462146.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
245	ALL	BACKGROU	462171.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
246	ALL	BACKGROU	462196.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
247	ALL	BACKGROU	462221.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
248	ALL	BACKGROU	462246.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
249	ALL	BACKGROU	462271.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
250	ALL	BACKGROU	462296.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
251	ALL	BACKGROU	462321.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
252	ALL	BACKGROU	462346.04	3768521.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
328	ALL	BACKGROU	462146.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
329	ALL	BACKGROU	462171.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
330	ALL	BACKGROU	462196.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
331	ALL	BACKGROU	462221.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
332	ALL	BACKGROU	462246.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
333	ALL	BACKGROU	462271.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
334	ALL	BACKGROU	462296.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
335	ALL	BACKGROU	462321.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
336	ALL	BACKGROU	462346.04	3768546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
413	ALL	BACKGROU	462171.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
414	ALL	BACKGROU	462196.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
415	ALL	BACKGROU	462221.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
416	ALL	BACKGROU	462246.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
417	ALL	BACKGROU	462271.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
418	ALL	BACKGROU	462296.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
419	ALL	BACKGROU	462321.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
420	ALL	BACKGROU	462346.04	3768571.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
499	ALL	BACKGROU	462221.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
500	ALL	BACKGROU	462246.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
501	ALL	BACKGROU	462271.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
502	ALL	BACKGROU	462296.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
503	ALL	BACKGROU	462321.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
504	ALL	BACKGROU	462346.04	3768596.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
584	ALL	BACKGROU	462246.04	3768621.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
585	ALL	BACKGROU	462271.04	3768621.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
586	ALL	BACKGROU	462296.04	3768621.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
587	ALL	BACKGROU	462321.04	3768621.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
588	ALL	BACKGROU	462346.04	3768621.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
669	ALL	BACKGROU	462271.04	3768646.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
670	ALL	BACKGROU	462296.04	3768646.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
671	ALL	BACKGROU	462321.04	3768646.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
672	ALL	BACKGROU	462346.04	3768646.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
755	ALL	BACKGROU	462321.04	3768671.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
756	ALL	BACKGROU	462346.04	3768671.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
840	ALL	BACKGROU	462346.04	3768696.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4117	ALL	BACKGROU	460271.04	3769696.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4118	ALL	BACKGROU	460296.04	3769696.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4201	ALL	BACKGROU	460271.04	3769721.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4202	ALL	BACKGROU	460296.04	3769721.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4285	ALL	BACKGROU	460271.04	3769746.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4286	ALL	BACKGROU	460296.04	3769746.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4287	ALL	BACKGROU	460321.04	3769746.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4369	ALL	BACKGROU	460271.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4370	ALL	BACKGROU	460296.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4371	ALL	BACKGROU	460321.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4372	ALL	BACKGROU	460346.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4373	ALL	BACKGROU	460371.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4374	ALL	BACKGROU	460396.04	3769771.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4453	ALL	BACKGROU	460271.04	3769796.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4454	ALL	BACKGROU	460296.04	3769796.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4455	ALL	BACKGROU	460321.04	3769796.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4456	ALL	BACKGROU	460346.04	3769796.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7039	ALL	BACKGROU	461921.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7040	ALL	BACKGROU	461946.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7041	ALL	BACKGROU	461971.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7042	ALL	BACKGROU	461996.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7043	ALL	BACKGROU	462021.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7044	ALL	BACKGROU	462046.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7045	ALL	BACKGROU	462071.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7046	ALL	BACKGROU	462096.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7047	ALL	BACKGROU	462121.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7048	ALL	BACKGROU	462146.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7049	ALL	BACKGROU	462171.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7050	ALL	BACKGROU	462196.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7051	ALL	BACKGROU	462221.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7052	ALL	BACKGROU	462246.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7053	ALL	BACKGROU	462271.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7054	ALL	BACKGROU	462296.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7055	ALL	BACKGROU	462321.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
7056	ALL	BACKGROU	462346.04	3770546.67	1.73E-08	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.02
4957	ALL	BACKGROU	460271.04	3769946.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5041	ALL	BACKGROU	460271.04	3769971.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5042	ALL	BACKGROU	460296.04	3769971.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5125	ALL	BACKGROU	460271.04	3769996.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5126	ALL	BACKGROU	460296.04	3769996.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5127	ALL	BACKGROU	460321.04	3769996.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5128	ALL	BACKGROU	460346.04	3769996.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5209	ALL	BACKGROU	460271.04	3770021.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5210	ALL	BACKGROU	460296.04	3770021.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5211	ALL	BACKGROU	460321.04	3770021.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5212	ALL	BACKGROU	460346.04	3770021.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5213	ALL	BACKGROU	460371.04	3770021.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5293	ALL	BACKGROU	460271.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5294	ALL	BACKGROU	460296.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5295	ALL	BACKGROU	460321.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5296	ALL	BACKGROU	460346.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5297	ALL	BACKGROU	460371.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5298	ALL	BACKGROU	460396.04	3770046.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5377	ALL	BACKGROU	460271.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5378	ALL	BACKGROU	460296.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5379	ALL	BACKGROU	460321.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5380	ALL	BACKGROU	460346.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5381	ALL	BACKGROU	460371.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5382	ALL	BACKGROU	460396.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5383	ALL	BACKGROU	460421.04	3770071.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5461	ALL	BACKGROU	460271.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5462	ALL	BACKGROU	460296.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5463	ALL	BACKGROU	460321.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5464	ALL	BACKGROU	460346.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5465	ALL	BACKGROU	460371.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5466	ALL	BACKGROU	460396.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5467	ALL	BACKGROU	460421.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5468	ALL	BACKGROU	460446.04	3770096.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5545	ALL	BACKGROU	460271.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5546	ALL	BACKGROU	460296.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5547	ALL	BACKGROU	460321.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5548	ALL	BACKGROU	460346.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5549	ALL	BACKGROU	460371.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5550	ALL	BACKGROU	460396.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5551	ALL	BACKGROU	460421.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5552	ALL	BACKGROU	460446.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5553	ALL	BACKGROU	460471.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5554	ALL	BACKGROU	460496.04	3770121.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
5629	ALL	BACKGROU	460271.04	3770146.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01

Alder Logistics Project Cancer Risk (One in a million)

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Cancer Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAInput.hra

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	RISK/MILLION
7027	ALL	BACKGROU	461621.04	3770546.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
7028	ALL	BACKGROU	461646.04	3770546.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
7029	ALL	BACKGROU	461671.04	3770546.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01
7030	ALL	BACKGROU	461696.04	3770546.67	8.65E-09	30YrCancerDerived_InhSoilDermMMilk_FAH16to70	0.01

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3825	ALL	BACKGROU	461371	3769597	NonCancerAcute	2.88E-03	0.0029
7167	ALL	SR3	461421.4	3769482	NonCancerAcute	2.01E-03	0.0020
7107	ALL	SR1	461420.9	3769562	NonCancerAcute	1.93E-03	0.0019
7117	ALL	SR2	461418.4	3769517	NonCancerAcute	1.60E-03	0.0016
7482	ALL	SR4	461419.4	3769398	NonCancerAcute	1.40E-03	0.0014
7877	ALL	SR8	461394.3	3769387	NonCancerAcute	1.36E-03	0.0014
7635	ALL	SR7	461391	3769275	NonCancerAcute	1.10E-03	0.0011
7506	ALL	SR6	461463	3769247	NonCancerAcute	7.12E-04	0.0007
7552	ALL	SR5	461490.4	3769239	NonCancerAcute	6.88E-04	0.0007
3826	ALL	BACKGROU	461396	3769597	NonCancerAcute	2.86E-03	0.0029
3824	ALL	BACKGROU	461346	3769597	NonCancerAcute	2.86E-03	0.0029
3735	ALL	BACKGROU	461221	3769572	NonCancerAcute	2.81E-03	0.0028
3323	ALL	BACKGROU	461421	3769447	NonCancerAcute	2.78E-03	0.0028
3483	ALL	BACKGROU	461221	3769497	NonCancerAcute	2.77E-03	0.0028
3823	ALL	BACKGROU	461321	3769597	NonCancerAcute	2.74E-03	0.0027
3403	ALL	BACKGROU	461321	3769472	NonCancerAcute	2.72E-03	0.0027
3404	ALL	BACKGROU	461346	3769472	NonCancerAcute	2.70E-03	0.0027
3822	ALL	BACKGROU	461296	3769597	NonCancerAcute	2.68E-03	0.0027
3405	ALL	BACKGROU	461371	3769472	NonCancerAcute	2.64E-03	0.0026
3651	ALL	BACKGROU	461221	3769547	NonCancerAcute	2.62E-03	0.0026
3567	ALL	BACKGROU	461221	3769522	NonCancerAcute	2.62E-03	0.0026
3482	ALL	BACKGROU	461196	3769497	NonCancerAcute	2.60E-03	0.0026
3734	ALL	BACKGROU	461196	3769572	NonCancerAcute	2.59E-03	0.0026
3406	ALL	BACKGROU	461396	3769472	NonCancerAcute	2.58E-03	0.0026
3566	ALL	BACKGROU	461196	3769522	NonCancerAcute	2.55E-03	0.0026
3827	ALL	BACKGROU	461421	3769597	NonCancerAcute	2.53E-03	0.0025
3819	ALL	BACKGROU	461221	3769597	NonCancerAcute	2.53E-03	0.0025
3821	ALL	BACKGROU	461271	3769597	NonCancerAcute	2.53E-03	0.0025
3322	ALL	BACKGROU	461396	3769447	NonCancerAcute	2.50E-03	0.0025
3820	ALL	BACKGROU	461246	3769597	NonCancerAcute	2.41E-03	0.0024
3743	ALL	BACKGROU	461421	3769572	NonCancerAcute	2.38E-03	0.0024
3402	ALL	BACKGROU	461296	3769472	NonCancerAcute	2.37E-03	0.0024
3400	ALL	BACKGROU	461246	3769472	NonCancerAcute	2.37E-03	0.0024
3650	ALL	BACKGROU	461196	3769547	NonCancerAcute	2.36E-03	0.0024
3399	ALL	BACKGROU	461221	3769472	NonCancerAcute	2.32E-03	0.0023
3401	ALL	BACKGROU	461271	3769472	NonCancerAcute	2.30E-03	0.0023
3407	ALL	BACKGROU	461421	3769472	NonCancerAcute	2.28E-03	0.0023
3736	ALL	BACKGROU	461246	3769572	NonCancerAcute	2.26E-03	0.0023
3398	ALL	BACKGROU	461196	3769472	NonCancerAcute	2.22E-03	0.0022
3320	ALL	BACKGROU	461346	3769447	NonCancerAcute	2.21E-03	0.0022
3321	ALL	BACKGROU	461371	3769447	NonCancerAcute	2.21E-03	0.0022
3319	ALL	BACKGROU	461321	3769447	NonCancerAcute	2.18E-03	0.0022
3818	ALL	BACKGROU	461196	3769597	NonCancerAcute	2.18E-03	0.0022
3315	ALL	BACKGROU	461221	3769447	NonCancerAcute	2.17E-03	0.0022
3314	ALL	BACKGROU	461196	3769447	NonCancerAcute	2.12E-03	0.0021
3318	ALL	BACKGROU	461296	3769447	NonCancerAcute	2.12E-03	0.0021
3316	ALL	BACKGROU	461246	3769447	NonCancerAcute	2.10E-03	0.0021
3908	ALL	BACKGROU	461346	3769622	NonCancerAcute	2.10E-03	0.0021
3907	ALL	BACKGROU	461321	3769622	NonCancerAcute	2.07E-03	0.0021
3484	ALL	BACKGROU	461246	3769497	NonCancerAcute	2.07E-03	0.0021
3742	ALL	BACKGROU	461396	3769572	NonCancerAcute	2.06E-03	0.0021
3909	ALL	BACKGROU	461371	3769622	NonCancerAcute	2.03E-03	0.0020
3906	ALL	BACKGROU	461296	3769622	NonCancerAcute	2.02E-03	0.0020
3910	ALL	BACKGROU	461396	3769622	NonCancerAcute	2.00E-03	0.0020
3737	ALL	BACKGROU	461271	3769572	NonCancerAcute	1.97E-03	0.0020
3905	ALL	BACKGROU	461271	3769622	NonCancerAcute	1.96E-03	0.0020
3317	ALL	BACKGROU	461271	3769447	NonCancerAcute	1.96E-03	0.0020
7185	ALL	SR3	461421.4	3769487	NonCancerAcute	1.93E-03	0.0019
3239	ALL	BACKGROU	461421	3769422	NonCancerAcute	1.91E-03	0.0019
7108	ALL	SR1	461425.9	3769562	NonCancerAcute	1.90E-03	0.0019
7168	ALL	SR3	461426.4	3769482	NonCancerAcute	1.88E-03	0.0019
3490	ALL	BACKGROU	461396	3769497	NonCancerAcute	1.88E-03	0.0019
3485	ALL	BACKGROU	461271	3769497	NonCancerAcute	1.86E-03	0.0019
3903	ALL	BACKGROU	461221	3769622	NonCancerAcute	1.85E-03	0.0018
3738	ALL	BACKGROU	461296	3769572	NonCancerAcute	1.84E-03	0.0018
7186	ALL	SR3	461426.4	3769487	NonCancerAcute	1.84E-03	0.0018
7203	ALL	SR3	461421.4	3769492	NonCancerAcute	1.83E-03	0.0018
3904	ALL	BACKGROU	461246	3769622	NonCancerAcute	1.83E-03	0.0018
3741	ALL	BACKGROU	461371	3769572	NonCancerAcute	1.82E-03	0.0018

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3902	ALL	BACKGROU	461196	3769622	NonCancerAcute	1.82E-03	0.0018
3486	ALL	BACKGROU	461296	3769497	NonCancerAcute	1.80E-03	0.0018
3568	ALL	BACKGROU	461246	3769522	NonCancerAcute	1.78E-03	0.0018
3652	ALL	BACKGROU	461246	3769547	NonCancerAcute	1.78E-03	0.0018
3739	ALL	BACKGROU	461321	3769572	NonCancerAcute	1.77E-03	0.0018
3487	ALL	BACKGROU	461321	3769497	NonCancerAcute	1.77E-03	0.0018
7109	ALL	SR1	461430.9	3769562	NonCancerAcute	1.77E-03	0.0018
3489	ALL	BACKGROU	461371	3769497	NonCancerAcute	1.76E-03	0.0018
7204	ALL	SR3	461426.4	3769492	NonCancerAcute	1.76E-03	0.0018
3488	ALL	BACKGROU	461346	3769497	NonCancerAcute	1.74E-03	0.0017
3740	ALL	BACKGROU	461346	3769572	NonCancerAcute	1.74E-03	0.0017
3491	ALL	BACKGROU	461421	3769497	NonCancerAcute	1.74E-03	0.0017
7221	ALL	SR3	461421.4	3769497	NonCancerAcute	1.74E-03	0.0017
3324	ALL	BACKGROU	461446	3769447	NonCancerAcute	1.73E-03	0.0017
7098	ALL	SR1	461425.9	3769557	NonCancerAcute	1.73E-03	0.0017
7097	ALL	SR1	461420.9	3769557	NonCancerAcute	1.72E-03	0.0017
7169	ALL	SR3	461431.4	3769482	NonCancerAcute	1.72E-03	0.0017
7187	ALL	SR3	461431.4	3769487	NonCancerAcute	1.71E-03	0.0017
3911	ALL	BACKGROU	461421	3769622	NonCancerAcute	1.69E-03	0.0017
7222	ALL	SR3	461426.4	3769497	NonCancerAcute	1.68E-03	0.0017
7205	ALL	SR3	461431.4	3769492	NonCancerAcute	1.66E-03	0.0017
7099	ALL	SR1	461430.9	3769557	NonCancerAcute	1.66E-03	0.0017
7239	ALL	SR3	461421.4	3769502	NonCancerAcute	1.65E-03	0.0016
3408	ALL	BACKGROU	461446	3769472	NonCancerAcute	1.64E-03	0.0016
3649	ALL	BACKGROU	461171	3769547	NonCancerAcute	1.62E-03	0.0016
7240	ALL	SR3	461426.4	3769502	NonCancerAcute	1.61E-03	0.0016
7110	ALL	SR1	461435.9	3769562	NonCancerAcute	1.60E-03	0.0016
7223	ALL	SR3	461431.4	3769497	NonCancerAcute	1.60E-03	0.0016
7257	ALL	SR3	461421.4	3769507	NonCancerAcute	1.60E-03	0.0016
3828	ALL	BACKGROU	461446	3769597	NonCancerAcute	1.60E-03	0.0016
3238	ALL	BACKGROU	461396	3769422	NonCancerAcute	1.59E-03	0.0016
7088	ALL	SR1	461425.9	3769552	NonCancerAcute	1.58E-03	0.0016
7127	ALL	SR2	461418.4	3769522	NonCancerAcute	1.57E-03	0.0016
7087	ALL	SR1	461420.9	3769552	NonCancerAcute	1.57E-03	0.0016
7188	ALL	SR3	461436.4	3769487	NonCancerAcute	1.57E-03	0.0016
3574	ALL	BACKGROU	461396	3769522	NonCancerAcute	1.56E-03	0.0016
7275	ALL	SR3	461421.4	3769512	NonCancerAcute	1.56E-03	0.0016
3565	ALL	BACKGROU	461171	3769522	NonCancerAcute	1.56E-03	0.0016
7137	ALL	SR2	461418.4	3769527	NonCancerAcute	1.56E-03	0.0016
7170	ALL	SR3	461436.4	3769482	NonCancerAcute	1.55E-03	0.0016
7100	ALL	SR1	461435.9	3769557	NonCancerAcute	1.54E-03	0.0015
7157	ALL	SR2	461418.4	3769537	NonCancerAcute	1.54E-03	0.0015
3733	ALL	BACKGROU	461171	3769572	NonCancerAcute	1.54E-03	0.0015
7206	ALL	SR3	461436.4	3769492	NonCancerAcute	1.54E-03	0.0015
3658	ALL	BACKGROU	461396	3769547	NonCancerAcute	1.54E-03	0.0015
7089	ALL	SR1	461430.9	3769552	NonCancerAcute	1.54E-03	0.0015
7147	ALL	SR2	461418.4	3769532	NonCancerAcute	1.54E-03	0.0015
7241	ALL	SR3	461431.4	3769502	NonCancerAcute	1.54E-03	0.0015
7258	ALL	SR3	461426.4	3769507	NonCancerAcute	1.54E-03	0.0015
3240	ALL	BACKGROU	461446	3769422	NonCancerAcute	1.53E-03	0.0015
7293	ALL	SR3	461421.4	3769517	NonCancerAcute	1.53E-03	0.0015
3230	ALL	BACKGROU	461196	3769422	NonCancerAcute	1.52E-03	0.0015
3575	ALL	BACKGROU	461421	3769522	NonCancerAcute	1.52E-03	0.0015
3744	ALL	BACKGROU	461446	3769572	NonCancerAcute	1.50E-03	0.0015
7077	ALL	SR1	461420.9	3769547	NonCancerAcute	1.50E-03	0.0015
7224	ALL	SR3	461436.4	3769497	NonCancerAcute	1.50E-03	0.0015
3659	ALL	BACKGROU	461421	3769547	NonCancerAcute	1.50E-03	0.0015
7067	ALL	SR1	461420.9	3769542	NonCancerAcute	1.50E-03	0.0015
3653	ALL	BACKGROU	461271	3769547	NonCancerAcute	1.49E-03	0.0015
7057	ALL	SR1	461420.9	3769537	NonCancerAcute	1.49E-03	0.0015
3569	ALL	BACKGROU	461271	3769522	NonCancerAcute	1.48E-03	0.0015
3817	ALL	BACKGROU	461171	3769597	NonCancerAcute	1.47E-03	0.0015
7259	ALL	SR3	461431.4	3769507	NonCancerAcute	1.47E-03	0.0015
3231	ALL	BACKGROU	461221	3769422	NonCancerAcute	1.47E-03	0.0015
7118	ALL	SR2	461423.4	3769517	NonCancerAcute	1.47E-03	0.0015
7276	ALL	SR3	461426.4	3769512	NonCancerAcute	1.47E-03	0.0015
7078	ALL	SR1	461425.9	3769547	NonCancerAcute	1.46E-03	0.0015
7090	ALL	SR1	461435.9	3769552	NonCancerAcute	1.46E-03	0.0015
7128	ALL	SR2	461423.4	3769522	NonCancerAcute	1.45E-03	0.0015

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7242	ALL	SR3	461436.4	3769502	NonCancerAcute	1.45E-03	0.0014
3901	ALL	BACKGROU	461171	3769622	NonCancerAcute	1.44E-03	0.0014
7171	ALL	SR3	461441.4	3769482	NonCancerAcute	1.44E-03	0.0014
7138	ALL	SR2	461423.4	3769527	NonCancerAcute	1.44E-03	0.0014
7079	ALL	SR1	461430.9	3769547	NonCancerAcute	1.43E-03	0.0014
7111	ALL	SR1	461440.9	3769562	NonCancerAcute	1.42E-03	0.0014
7158	ALL	SR2	461423.4	3769537	NonCancerAcute	1.42E-03	0.0014
7189	ALL	SR3	461441.4	3769487	NonCancerAcute	1.42E-03	0.0014
7148	ALL	SR2	461423.4	3769532	NonCancerAcute	1.42E-03	0.0014
7207	ALL	SR3	461441.4	3769492	NonCancerAcute	1.42E-03	0.0014
3237	ALL	BACKGROU	461371	3769422	NonCancerAcute	1.42E-03	0.0014
7101	ALL	SR1	461440.9	3769557	NonCancerAcute	1.41E-03	0.0014
7277	ALL	SR3	461431.4	3769512	NonCancerAcute	1.41E-03	0.0014
7294	ALL	SR3	461426.4	3769517	NonCancerAcute	1.40E-03	0.0014
7225	ALL	SR3	461441.4	3769497	NonCancerAcute	1.40E-03	0.0014
7260	ALL	SR3	461436.4	3769507	NonCancerAcute	1.40E-03	0.0014
3570	ALL	BACKGROU	461296	3769522	NonCancerAcute	1.38E-03	0.0014
3654	ALL	BACKGROU	461296	3769547	NonCancerAcute	1.38E-03	0.0014
7483	ALL	SR4	461424.4	3769398	NonCancerAcute	1.38E-03	0.0014
7119	ALL	SR2	461428.4	3769517	NonCancerAcute	1.38E-03	0.0014
7068	ALL	SR1	461425.9	3769542	NonCancerAcute	1.37E-03	0.0014
7080	ALL	SR1	461435.9	3769547	NonCancerAcute	1.37E-03	0.0014
7463	ALL	SR4	461419.4	3769393	NonCancerAcute	1.37E-03	0.0014
3313	ALL	BACKGROU	461171	3769447	NonCancerAcute	1.36E-03	0.0014
7058	ALL	SR1	461425.9	3769537	NonCancerAcute	1.36E-03	0.0014
7091	ALL	SR1	461440.9	3769552	NonCancerAcute	1.36E-03	0.0014
3155	ALL	BACKGROU	461421	3769397	NonCancerAcute	1.36E-03	0.0014
3657	ALL	BACKGROU	461371	3769547	NonCancerAcute	1.36E-03	0.0014
7172	ALL	SR3	461446.4	3769482	NonCancerAcute	1.36E-03	0.0014
7243	ALL	SR3	461441.4	3769502	NonCancerAcute	1.36E-03	0.0014
7484	ALL	SR4	461429.4	3769398	NonCancerAcute	1.36E-03	0.0014
3232	ALL	BACKGROU	461246	3769422	NonCancerAcute	1.36E-03	0.0014
7295	ALL	SR3	461431.4	3769517	NonCancerAcute	1.36E-03	0.0014
3397	ALL	BACKGROU	461171	3769472	NonCancerAcute	1.35E-03	0.0014
3573	ALL	BACKGROU	461371	3769522	NonCancerAcute	1.35E-03	0.0013
7278	ALL	SR3	461436.4	3769512	NonCancerAcute	1.34E-03	0.0013
7444	ALL	SR4	461419.4	3769388	NonCancerAcute	1.34E-03	0.0013
3571	ALL	BACKGROU	461321	3769522	NonCancerAcute	1.34E-03	0.0013
3655	ALL	BACKGROU	461321	3769547	NonCancerAcute	1.34E-03	0.0013
7069	ALL	SR1	461430.9	3769542	NonCancerAcute	1.33E-03	0.0013
7129	ALL	SR2	461428.4	3769522	NonCancerAcute	1.33E-03	0.0013
7863	ALL	SR8	461394.3	3769382	NonCancerAcute	1.33E-03	0.0013
3233	ALL	BACKGROU	461271	3769422	NonCancerAcute	1.32E-03	0.0013
7485	ALL	SR4	461434.4	3769398	NonCancerAcute	1.32E-03	0.0013
7120	ALL	SR2	461433.4	3769517	NonCancerAcute	1.32E-03	0.0013
7261	ALL	SR3	461441.4	3769507	NonCancerAcute	1.32E-03	0.0013
3656	ALL	BACKGROU	461346	3769547	NonCancerAcute	1.32E-03	0.0013
7112	ALL	SR1	461445.9	3769562	NonCancerAcute	1.32E-03	0.0013
7139	ALL	SR2	461428.4	3769527	NonCancerAcute	1.32E-03	0.0013
7425	ALL	SR4	461419.4	3769383	NonCancerAcute	1.32E-03	0.0013
3572	ALL	BACKGROU	461346	3769522	NonCancerAcute	1.31E-03	0.0013
7849	ALL	SR8	461394.3	3769377	NonCancerAcute	1.31E-03	0.0013
7159	ALL	SR2	461428.4	3769537	NonCancerAcute	1.31E-03	0.0013
7464	ALL	SR4	461424.4	3769393	NonCancerAcute	1.31E-03	0.0013
7081	ALL	SR1	461440.9	3769547	NonCancerAcute	1.30E-03	0.0013
3492	ALL	BACKGROU	461446	3769497	NonCancerAcute	1.30E-03	0.0013
7149	ALL	SR2	461428.4	3769532	NonCancerAcute	1.30E-03	0.0013
7208	ALL	SR3	461446.4	3769492	NonCancerAcute	1.30E-03	0.0013
3154	ALL	BACKGROU	461396	3769397	NonCancerAcute	1.30E-03	0.0013
7296	ALL	SR3	461436.4	3769517	NonCancerAcute	1.30E-03	0.0013
7406	ALL	SR4	461419.4	3769378	NonCancerAcute	1.30E-03	0.0013
7226	ALL	SR3	461446.4	3769497	NonCancerAcute	1.29E-03	0.0013
7835	ALL	SR8	461394.3	3769372	NonCancerAcute	1.29E-03	0.0013
3236	ALL	BACKGROU	461346	3769422	NonCancerAcute	1.29E-03	0.0013
7070	ALL	SR1	461435.9	3769542	NonCancerAcute	1.29E-03	0.0013
7173	ALL	SR3	461451.4	3769482	NonCancerAcute	1.29E-03	0.0013
7190	ALL	SR3	461446.4	3769487	NonCancerAcute	1.29E-03	0.0013
7465	ALL	SR4	461429.4	3769393	NonCancerAcute	1.29E-03	0.0013
7486	ALL	SR4	461439.4	3769398	NonCancerAcute	1.29E-03	0.0013

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3912	ALL	BACKGROU	461446	3769622	NonCancerAcute	1.28E-03	0.0013
7279	ALL	SR3	461441.4	3769512	NonCancerAcute	1.28E-03	0.0013
7821	ALL	SR8	461394.3	3769367	NonCancerAcute	1.28E-03	0.0013
7102	ALL	SR1	461445.9	3769557	NonCancerAcute	1.27E-03	0.0013
7244	ALL	SR3	461446.4	3769502	NonCancerAcute	1.27E-03	0.0013
7387	ALL	SR4	461419.4	3769373	NonCancerAcute	1.27E-03	0.0013
7130	ALL	SR2	461433.4	3769522	NonCancerAcute	1.27E-03	0.0013
7807	ALL	SR8	461394.3	3769362	NonCancerAcute	1.26E-03	0.0013
7121	ALL	SR2	461438.4	3769517	NonCancerAcute	1.26E-03	0.0013
3481	ALL	BACKGROU	461171	3769497	NonCancerAcute	1.26E-03	0.0013
7059	ALL	SR1	461430.9	3769537	NonCancerAcute	1.26E-03	0.0013
7092	ALL	SR1	461445.9	3769552	NonCancerAcute	1.26E-03	0.0013
7368	ALL	SR4	461419.4	3769368	NonCancerAcute	1.26E-03	0.0013
7466	ALL	SR4	461434.4	3769393	NonCancerAcute	1.26E-03	0.0013
3235	ALL	BACKGROU	461321	3769422	NonCancerAcute	1.25E-03	0.0013
7445	ALL	SR4	461424.4	3769388	NonCancerAcute	1.25E-03	0.0013
7487	ALL	SR4	461444.4	3769398	NonCancerAcute	1.25E-03	0.0013
7793	ALL	SR8	461394.3	3769357	NonCancerAcute	1.25E-03	0.0013
7113	ALL	SR1	461450.9	3769562	NonCancerAcute	1.25E-03	0.0012
7349	ALL	SR4	461419.4	3769363	NonCancerAcute	1.24E-03	0.0012
7876	ALL	SR8	461389.3	3769387	NonCancerAcute	1.24E-03	0.0012
3234	ALL	BACKGROU	461296	3769422	NonCancerAcute	1.24E-03	0.0012
7160	ALL	SR2	461433.4	3769537	NonCancerAcute	1.24E-03	0.0012
7262	ALL	SR3	461446.4	3769507	NonCancerAcute	1.24E-03	0.0012
7071	ALL	SR1	461440.9	3769542	NonCancerAcute	1.24E-03	0.0012
7330	ALL	SR4	461419.4	3769358	NonCancerAcute	1.24E-03	0.0012
7297	ALL	SR3	461441.4	3769517	NonCancerAcute	1.23E-03	0.0012
7311	ALL	SR4	461419.4	3769353	NonCancerAcute	1.23E-03	0.0012
7446	ALL	SR4	461429.4	3769388	NonCancerAcute	1.23E-03	0.0012
3071	ALL	BACKGROU	461421	3769372	NonCancerAcute	1.22E-03	0.0012
3156	ALL	BACKGROU	461446	3769397	NonCancerAcute	1.22E-03	0.0012
7082	ALL	SR1	461445.9	3769547	NonCancerAcute	1.22E-03	0.0012
7140	ALL	SR2	461433.4	3769527	NonCancerAcute	1.22E-03	0.0012
7467	ALL	SR4	461439.4	3769393	NonCancerAcute	1.22E-03	0.0012
3660	ALL	BACKGROU	461446	3769547	NonCancerAcute	1.22E-03	0.0012
7174	ALL	SR3	461456.4	3769482	NonCancerAcute	1.22E-03	0.0012
7862	ALL	SR8	461389.3	3769382	NonCancerAcute	1.22E-03	0.0012
3993	ALL	BACKGROU	461371	3769647	NonCancerAcute	1.21E-03	0.0012
7060	ALL	SR1	461435.9	3769537	NonCancerAcute	1.21E-03	0.0012
7131	ALL	SR2	461438.4	3769522	NonCancerAcute	1.21E-03	0.0012
7488	ALL	SR4	461449.4	3769398	NonCancerAcute	1.21E-03	0.0012
7280	ALL	SR3	461446.4	3769512	NonCancerAcute	1.21E-03	0.0012
3992	ALL	BACKGROU	461346	3769647	NonCancerAcute	1.20E-03	0.0012
3994	ALL	BACKGROU	461396	3769647	NonCancerAcute	1.20E-03	0.0012
7150	ALL	SR2	461433.4	3769532	NonCancerAcute	1.20E-03	0.0012
7122	ALL	SR2	461443.4	3769517	NonCancerAcute	1.20E-03	0.0012
7161	ALL	SR2	461438.4	3769537	NonCancerAcute	1.20E-03	0.0012
7426	ALL	SR4	461424.4	3769383	NonCancerAcute	1.20E-03	0.0012
7447	ALL	SR4	461434.4	3769388	NonCancerAcute	1.20E-03	0.0012
7227	ALL	SR3	461451.4	3769497	NonCancerAcute	1.19E-03	0.0012
7848	ALL	SR8	461389.3	3769377	NonCancerAcute	1.19E-03	0.0012
7468	ALL	SR4	461444.4	3769393	NonCancerAcute	1.19E-03	0.0012
3991	ALL	BACKGROU	461321	3769647	NonCancerAcute	1.18E-03	0.0012
7209	ALL	SR3	461451.4	3769492	NonCancerAcute	1.18E-03	0.0012
7245	ALL	SR3	461451.4	3769502	NonCancerAcute	1.18E-03	0.0012
3070	ALL	BACKGROU	461396	3769372	NonCancerAcute	1.18E-03	0.0012
7114	ALL	SR1	461455.9	3769562	NonCancerAcute	1.18E-03	0.0012
7427	ALL	SR4	461429.4	3769383	NonCancerAcute	1.18E-03	0.0012
2987	ALL	BACKGROU	461421	3769347	NonCancerAcute	1.17E-03	0.0012
7072	ALL	SR1	461445.9	3769542	NonCancerAcute	1.17E-03	0.0012
7191	ALL	SR3	461451.4	3769487	NonCancerAcute	1.17E-03	0.0012
7298	ALL	SR3	461446.4	3769517	NonCancerAcute	1.17E-03	0.0012
7489	ALL	SR4	461454.4	3769398	NonCancerAcute	1.17E-03	0.0012
7061	ALL	SR1	461440.9	3769537	NonCancerAcute	1.17E-03	0.0012
7141	ALL	SR2	461438.4	3769527	NonCancerAcute	1.17E-03	0.0012
7834	ALL	SR8	461389.3	3769372	NonCancerAcute	1.17E-03	0.0012
7263	ALL	SR3	461451.4	3769507	NonCancerAcute	1.16E-03	0.0012
7448	ALL	SR4	461439.4	3769388	NonCancerAcute	1.16E-03	0.0012
7132	ALL	SR2	461443.4	3769522	NonCancerAcute	1.16E-03	0.0012

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7407	ALL	SR4	461424.4	3769378	NonCancerAcute	1.16E-03	0.0012
7469	ALL	SR4	461449.4	3769393	NonCancerAcute	1.16E-03	0.0012
3409	ALL	BACKGROU	461471	3769472	NonCancerAcute	1.15E-03	0.0012
7175	ALL	SR3	461461.4	3769482	NonCancerAcute	1.15E-03	0.0012
7093	ALL	SR1	461450.9	3769552	NonCancerAcute	1.15E-03	0.0011
7103	ALL	SR1	461450.9	3769557	NonCancerAcute	1.15E-03	0.0011
7162	ALL	SR2	461443.4	3769537	NonCancerAcute	1.15E-03	0.0011
7820	ALL	SR8	461389.3	3769367	NonCancerAcute	1.15E-03	0.0011
3325	ALL	BACKGROU	461471	3769447	NonCancerAcute	1.14E-03	0.0011
3995	ALL	BACKGROU	461421	3769647	NonCancerAcute	1.14E-03	0.0011
7428	ALL	SR4	461434.4	3769383	NonCancerAcute	1.14E-03	0.0011
7123	ALL	SR2	461448.4	3769517	NonCancerAcute	1.14E-03	0.0011
7281	ALL	SR3	461451.4	3769512	NonCancerAcute	1.14E-03	0.0011
7388	ALL	SR4	461424.4	3769373	NonCancerAcute	1.14E-03	0.0011
7875	ALL	SR8	461384.3	3769387	NonCancerAcute	1.14E-03	0.0011
3576	ALL	BACKGROU	461446	3769522	NonCancerAcute	1.14E-03	0.0011
7083	ALL	SR1	461450.9	3769547	NonCancerAcute	1.13E-03	0.0011
7151	ALL	SR2	461438.4	3769532	NonCancerAcute	1.13E-03	0.0011
7449	ALL	SR4	461444.4	3769388	NonCancerAcute	1.13E-03	0.0011
7806	ALL	SR8	461389.3	3769362	NonCancerAcute	1.13E-03	0.0011
7490	ALL	SR4	461459.4	3769398	NonCancerAcute	1.13E-03	0.0011
7878	ALL	SR8	461399.3	3769387	NonCancerAcute	1.13E-03	0.0011
3732	ALL	BACKGROU	461146	3769572	NonCancerAcute	1.12E-03	0.0011
7369	ALL	SR4	461424.4	3769368	NonCancerAcute	1.12E-03	0.0011
7408	ALL	SR4	461429.4	3769378	NonCancerAcute	1.12E-03	0.0011
3986	ALL	BACKGROU	461196	3769647	NonCancerAcute	1.12E-03	0.0011
3988	ALL	BACKGROU	461246	3769647	NonCancerAcute	1.12E-03	0.0011
7470	ALL	SR4	461454.4	3769393	NonCancerAcute	1.12E-03	0.0011
7792	ALL	SR8	461389.3	3769357	NonCancerAcute	1.12E-03	0.0011
2986	ALL	BACKGROU	461396	3769347	NonCancerAcute	1.12E-03	0.0011
7062	ALL	SR1	461445.9	3769537	NonCancerAcute	1.12E-03	0.0011
7142	ALL	SR2	461443.4	3769527	NonCancerAcute	1.12E-03	0.0011
7350	ALL	SR4	461424.4	3769363	NonCancerAcute	1.12E-03	0.0011
2903	ALL	BACKGROU	461421	3769322	NonCancerAcute	1.11E-03	0.0011
3985	ALL	BACKGROU	461171	3769647	NonCancerAcute	1.11E-03	0.0011
7192	ALL	SR3	461456.4	3769487	NonCancerAcute	1.11E-03	0.0011
7299	ALL	SR3	461451.4	3769517	NonCancerAcute	1.11E-03	0.0011
7861	ALL	SR8	461384.3	3769382	NonCancerAcute	1.11E-03	0.0011
3989	ALL	BACKGROU	461271	3769647	NonCancerAcute	1.11E-03	0.0011
7115	ALL	SR1	461460.9	3769562	NonCancerAcute	1.11E-03	0.0011
7331	ALL	SR4	461424.4	3769358	NonCancerAcute	1.11E-03	0.0011
7429	ALL	SR4	461439.4	3769383	NonCancerAcute	1.11E-03	0.0011
7073	ALL	SR1	461450.9	3769542	NonCancerAcute	1.10E-03	0.0011
7133	ALL	SR2	461448.4	3769522	NonCancerAcute	1.10E-03	0.0011
7246	ALL	SR3	461456.4	3769502	NonCancerAcute	1.10E-03	0.0011
7312	ALL	SR4	461424.4	3769353	NonCancerAcute	1.10E-03	0.0011
7450	ALL	SR4	461449.4	3769388	NonCancerAcute	1.10E-03	0.0011
7779	ALL	SR7	461391	3769320	NonCancerAcute	1.10E-03	0.0011
7864	ALL	SR8	461399.3	3769382	NonCancerAcute	1.10E-03	0.0011
3816	ALL	BACKGROU	461146	3769597	NonCancerAcute	1.10E-03	0.0011
3987	ALL	BACKGROU	461221	3769647	NonCancerAcute	1.10E-03	0.0011
3990	ALL	BACKGROU	461296	3769647	NonCancerAcute	1.10E-03	0.0011
7104	ALL	SR1	461455.9	3769557	NonCancerAcute	1.10E-03	0.0011
7163	ALL	SR2	461448.4	3769537	NonCancerAcute	1.10E-03	0.0011
7228	ALL	SR3	461456.4	3769497	NonCancerAcute	1.10E-03	0.0011
7409	ALL	SR4	461434.4	3769378	NonCancerAcute	1.10E-03	0.0011
7763	ALL	SR7	461391	3769315	NonCancerAcute	1.10E-03	0.0011
3146	ALL	BACKGROU	461196	3769397	NonCancerAcute	1.09E-03	0.0011
7152	ALL	SR2	461443.4	3769532	NonCancerAcute	1.09E-03	0.0011
7176	ALL	SR3	461466.4	3769482	NonCancerAcute	1.09E-03	0.0011
7264	ALL	SR3	461456.4	3769507	NonCancerAcute	1.09E-03	0.0011
7651	ALL	SR7	461391	3769280	NonCancerAcute	1.09E-03	0.0011
7747	ALL	SR7	461391	3769310	NonCancerAcute	1.09E-03	0.0011
7667	ALL	SR7	461391	3769285	NonCancerAcute	1.09E-03	0.0011
7731	ALL	SR7	461391	3769305	NonCancerAcute	1.09E-03	0.0011
7847	ALL	SR8	461384.3	3769377	NonCancerAcute	1.09E-03	0.0011
7389	ALL	SR4	461429.4	3769373	NonCancerAcute	1.08E-03	0.0011
7471	ALL	SR4	461459.4	3769393	NonCancerAcute	1.08E-03	0.0011
7491	ALL	SR4	461464.4	3769398	NonCancerAcute	1.08E-03	0.0011

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7683	ALL	SR7	461391	3769290	NonCancerAcute	1.08E-03	0.0011
7699	ALL	SR7	461391	3769295	NonCancerAcute	1.08E-03	0.0011
7715	ALL	SR7	461391	3769300	NonCancerAcute	1.08E-03	0.0011
7780	ALL	SR7	461396	3769320	NonCancerAcute	1.08E-03	0.0011
7850	ALL	SR8	461399.3	3769377	NonCancerAcute	1.08E-03	0.0011
2819	ALL	BACKGROU	461421	3769297	NonCancerAcute	1.08E-03	0.0011
2902	ALL	BACKGROU	461396	3769322	NonCancerAcute	1.08E-03	0.0011
3829	ALL	BACKGROU	461471	3769597	NonCancerAcute	1.08E-03	0.0011
3900	ALL	BACKGROU	461146	3769622	NonCancerAcute	1.08E-03	0.0011
7124	ALL	SR2	461453.4	3769517	NonCancerAcute	1.08E-03	0.0011
7210	ALL	SR3	461456.4	3769492	NonCancerAcute	1.08E-03	0.0011
7430	ALL	SR4	461444.4	3769383	NonCancerAcute	1.08E-03	0.0011
7282	ALL	SR3	461456.4	3769512	NonCancerAcute	1.08E-03	0.0011
7748	ALL	SR7	461396	3769310	NonCancerAcute	1.08E-03	0.0011
2734	ALL	BACKGROU	461396	3769272	NonCancerAcute	1.07E-03	0.0011
2735	ALL	BACKGROU	461421	3769272	NonCancerAcute	1.07E-03	0.0011
7451	ALL	SR4	461454.4	3769388	NonCancerAcute	1.07E-03	0.0011
7652	ALL	SR7	461396	3769280	NonCancerAcute	1.07E-03	0.0011
7684	ALL	SR7	461396	3769290	NonCancerAcute	1.07E-03	0.0011
7716	ALL	SR7	461396	3769300	NonCancerAcute	1.07E-03	0.0011
7143	ALL	SR2	461448.4	3769527	NonCancerAcute	1.07E-03	0.0011
7764	ALL	SR7	461396	3769315	NonCancerAcute	1.07E-03	0.0011
7833	ALL	SR8	461384.3	3769372	NonCancerAcute	1.07E-03	0.0011
7874	ALL	SR8	461379.3	3769387	NonCancerAcute	1.07E-03	0.0011
7063	ALL	SR1	461450.9	3769537	NonCancerAcute	1.06E-03	0.0011
7636	ALL	SR7	461396	3769275	NonCancerAcute	1.06E-03	0.0011
7836	ALL	SR8	461399.3	3769372	NonCancerAcute	1.06E-03	0.0011
2818	ALL	BACKGROU	461396	3769297	NonCancerAcute	1.06E-03	0.0011
3648	ALL	BACKGROU	461146	3769547	NonCancerAcute	1.06E-03	0.0011
7193	ALL	SR3	461461.4	3769487	NonCancerAcute	1.06E-03	0.0011
7410	ALL	SR4	461439.4	3769378	NonCancerAcute	1.06E-03	0.0011
7668	ALL	SR7	461396	3769285	NonCancerAcute	1.06E-03	0.0011
7732	ALL	SR7	461396	3769305	NonCancerAcute	1.06E-03	0.0011
3564	ALL	BACKGROU	461146	3769522	NonCancerAcute	1.06E-03	0.0011
3996	ALL	BACKGROU	461446	3769647	NonCancerAcute	1.06E-03	0.0011
7700	ALL	SR7	461396	3769295	NonCancerAcute	1.06E-03	0.0011
3153	ALL	BACKGROU	461371	3769397	NonCancerAcute	1.05E-03	0.0011
3229	ALL	BACKGROU	461171	3769422	NonCancerAcute	1.05E-03	0.0011
7134	ALL	SR2	461453.4	3769522	NonCancerAcute	1.05E-03	0.0011
7300	ALL	SR3	461456.4	3769517	NonCancerAcute	1.05E-03	0.0011
7431	ALL	SR4	461449.4	3769383	NonCancerAcute	1.05E-03	0.0011
7153	ALL	SR2	461448.4	3769532	NonCancerAcute	1.05E-03	0.0010
7390	ALL	SR4	461434.4	3769373	NonCancerAcute	1.05E-03	0.0010
7472	ALL	SR4	461464.4	3769393	NonCancerAcute	1.05E-03	0.0010
7819	ALL	SR8	461384.3	3769367	NonCancerAcute	1.05E-03	0.0010
7822	ALL	SR8	461399.3	3769367	NonCancerAcute	1.05E-03	0.0010
3147	ALL	BACKGROU	461221	3769397	NonCancerAcute	1.04E-03	0.0010
7084	ALL	SR1	461455.9	3769547	NonCancerAcute	1.04E-03	0.0010
7105	ALL	SR1	461460.9	3769557	NonCancerAcute	1.04E-03	0.0010
7094	ALL	SR1	461455.9	3769552	NonCancerAcute	1.04E-03	0.0010
7116	ALL	SR1	461465.9	3769562	NonCancerAcute	1.04E-03	0.0010
7370	ALL	SR4	461429.4	3769368	NonCancerAcute	1.04E-03	0.0010
7452	ALL	SR4	461459.4	3769388	NonCancerAcute	1.04E-03	0.0010
7492	ALL	SR4	461469.4	3769398	NonCancerAcute	1.04E-03	0.0010
7808	ALL	SR8	461399.3	3769362	NonCancerAcute	1.04E-03	0.0010
7860	ALL	SR8	461379.3	3769382	NonCancerAcute	1.04E-03	0.0010
7164	ALL	SR2	461453.4	3769537	NonCancerAcute	1.04E-03	0.0010
7177	ALL	SR3	461471.4	3769482	NonCancerAcute	1.04E-03	0.0010
7805	ALL	SR8	461384.3	3769362	NonCancerAcute	1.04E-03	0.0010
7411	ALL	SR4	461444.4	3769378	NonCancerAcute	1.03E-03	0.0010
7074	ALL	SR1	461455.9	3769542	NonCancerAcute	1.03E-03	0.0010
7794	ALL	SR8	461399.3	3769357	NonCancerAcute	1.03E-03	0.0010
3241	ALL	BACKGROU	461471	3769422	NonCancerAcute	1.02E-03	0.0010
7125	ALL	SR2	461458.4	3769517	NonCancerAcute	1.02E-03	0.0010
7432	ALL	SR4	461454.4	3769383	NonCancerAcute	1.02E-03	0.0010
7144	ALL	SR2	461453.4	3769527	NonCancerAcute	1.02E-03	0.0010
7247	ALL	SR3	461461.4	3769502	NonCancerAcute	1.02E-03	0.0010
7265	ALL	SR3	461461.4	3769507	NonCancerAcute	1.02E-03	0.0010
7791	ALL	SR8	461384.3	3769357	NonCancerAcute	1.02E-03	0.0010

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2650	ALL	BACKGROU	461396	3769247	NonCancerAcute	1.02E-03	0.0010
3157	ALL	BACKGROU	461471	3769397	NonCancerAcute	1.02E-03	0.0010
7391	ALL	SR4	461439.4	3769373	NonCancerAcute	1.02E-03	0.0010
7846	ALL	SR8	461379.3	3769377	NonCancerAcute	1.02E-03	0.0010
7873	ALL	SR8	461374.3	3769387	NonCancerAcute	1.02E-03	0.0010
2651	ALL	BACKGROU	461421	3769247	NonCancerAcute	1.01E-03	0.0010
7283	ALL	SR3	461461.4	3769512	NonCancerAcute	1.01E-03	0.0010
7453	ALL	SR4	461464.4	3769388	NonCancerAcute	1.01E-03	0.0010
7473	ALL	SR4	461469.4	3769393	NonCancerAcute	1.01E-03	0.0010
7194	ALL	SR3	461466.4	3769487	NonCancerAcute	1.01E-03	0.0010
7229	ALL	SR3	461461.4	3769497	NonCancerAcute	1.01E-03	0.0010
7371	ALL	SR4	461434.4	3769368	NonCancerAcute	1.01E-03	0.0010
7064	ALL	SR1	461455.9	3769537	NonCancerAcute	1.00E-03	0.0010
7135	ALL	SR2	461458.4	3769522	NonCancerAcute	1.00E-03	0.0010
7211	ALL	SR3	461461.4	3769492	NonCancerAcute	1.00E-03	0.0010
7351	ALL	SR4	461429.4	3769363	NonCancerAcute	1.00E-03	0.0010
7412	ALL	SR4	461449.4	3769378	NonCancerAcute	1.00E-03	0.0010
7154	ALL	SR2	461453.4	3769532	NonCancerAcute	1.00E-03	0.0010
3312	ALL	BACKGROU	461146	3769447	NonCancerAcute	9.96E-04	0.0010
7301	ALL	SR3	461461.4	3769517	NonCancerAcute	9.96E-04	0.0010
7433	ALL	SR4	461459.4	3769383	NonCancerAcute	9.96E-04	0.0010
7832	ALL	SR8	461379.3	3769372	NonCancerAcute	9.96E-04	0.0010
3745	ALL	BACKGROU	461471	3769572	NonCancerAcute	9.92E-04	0.0010
7106	ALL	SR1	461465.9	3769557	NonCancerAcute	9.92E-04	0.0010
7493	ALL	SR4	461474.4	3769398	NonCancerAcute	9.92E-04	0.0010
3984	ALL	BACKGROU	461146	3769647	NonCancerAcute	9.88E-04	0.0010
7332	ALL	SR4	461429.4	3769358	NonCancerAcute	9.88E-04	0.0010
7392	ALL	SR4	461444.4	3769373	NonCancerAcute	9.88E-04	0.0010
7778	ALL	SR7	461386	3769320	NonCancerAcute	9.88E-04	0.0010
7178	ALL	SR3	461476.4	3769482	NonCancerAcute	9.84E-04	0.0010
7859	ALL	SR8	461374.3	3769382	NonCancerAcute	9.84E-04	0.0010
7313	ALL	SR4	461429.4	3769353	NonCancerAcute	9.80E-04	0.0010
7413	ALL	SR4	461454.4	3769378	NonCancerAcute	9.80E-04	0.0010
7454	ALL	SR4	461469.4	3769388	NonCancerAcute	9.80E-04	0.0010
7762	ALL	SR7	461386	3769315	NonCancerAcute	9.80E-04	0.0010
7095	ALL	SR1	461460.9	3769552	NonCancerAcute	9.76E-04	0.0010
7145	ALL	SR2	461458.4	3769527	NonCancerAcute	9.76E-04	0.0010
7165	ALL	SR2	461458.4	3769537	NonCancerAcute	9.76E-04	0.0010
7372	ALL	SR4	461439.4	3769368	NonCancerAcute	9.76E-04	0.0010
7634	ALL	SR7	461386	3769275	NonCancerAcute	9.76E-04	0.0010
7730	ALL	SR7	461386	3769305	NonCancerAcute	9.76E-04	0.0010
7746	ALL	SR7	461386	3769310	NonCancerAcute	9.76E-04	0.0010
7818	ALL	SR8	461379.3	3769367	NonCancerAcute	9.76E-04	0.0010
7126	ALL	SR2	461463.4	3769517	NonCancerAcute	9.72E-04	0.0010
7352	ALL	SR4	461434.4	3769363	NonCancerAcute	9.72E-04	0.0010
7434	ALL	SR4	461464.4	3769383	NonCancerAcute	9.72E-04	0.0010
7474	ALL	SR4	461474.4	3769393	NonCancerAcute	9.72E-04	0.0010
7650	ALL	SR7	461386	3769280	NonCancerAcute	9.72E-04	0.0010
7666	ALL	SR7	461386	3769285	NonCancerAcute	9.72E-04	0.0010
7682	ALL	SR7	461386	3769290	NonCancerAcute	9.72E-04	0.0010
7698	ALL	SR7	461386	3769295	NonCancerAcute	9.72E-04	0.0010
7714	ALL	SR7	461386	3769300	NonCancerAcute	9.72E-04	0.0010
7872	ALL	SR8	461369.3	3769387	NonCancerAcute	9.72E-04	0.0010
3072	ALL	BACKGROU	461446	3769372	NonCancerAcute	9.68E-04	0.0010
3149	ALL	BACKGROU	461271	3769397	NonCancerAcute	9.64E-04	0.0010
7195	ALL	SR3	461471.4	3769487	NonCancerAcute	9.64E-04	0.0010
3396	ALL	BACKGROU	461146	3769472	NonCancerAcute	9.60E-04	0.0010
7393	ALL	SR4	461449.4	3769373	NonCancerAcute	9.60E-04	0.0010
7804	ALL	SR8	461379.3	3769362	NonCancerAcute	9.60E-04	0.0010
7845	ALL	SR8	461374.3	3769377	NonCancerAcute	9.60E-04	0.0010
3480	ALL	BACKGROU	461146	3769497	NonCancerAcute	9.56E-04	0.0010
7075	ALL	SR1	461460.9	3769542	NonCancerAcute	9.56E-04	0.0010
7085	ALL	SR1	461460.9	3769547	NonCancerAcute	9.56E-04	0.0010
7136	ALL	SR2	461463.4	3769522	NonCancerAcute	9.56E-04	0.0010
7414	ALL	SR4	461459.4	3769378	NonCancerAcute	9.56E-04	0.0010
3152	ALL	BACKGROU	461346	3769397	NonCancerAcute	9.52E-04	0.0010
7266	ALL	SR3	461466.4	3769507	NonCancerAcute	9.52E-04	0.0010
7155	ALL	SR2	461458.4	3769532	NonCancerAcute	9.48E-04	0.0009
7284	ALL	SR3	461466.4	3769512	NonCancerAcute	9.48E-04	0.0009

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7494	ALL	SR4	461479.4	3769398	NonCancerAcute	9.48E-04	0.0009
7065	ALL	SR1	461460.9	3769537	NonCancerAcute	9.44E-04	0.0009
7212	ALL	SR3	461466.4	3769492	NonCancerAcute	9.44E-04	0.0009
7248	ALL	SR3	461466.4	3769502	NonCancerAcute	9.44E-04	0.0009
7373	ALL	SR4	461444.4	3769368	NonCancerAcute	9.44E-04	0.0009
7435	ALL	SR4	461469.4	3769383	NonCancerAcute	9.44E-04	0.0009
7455	ALL	SR4	461474.4	3769388	NonCancerAcute	9.44E-04	0.0009
7790	ALL	SR8	461379.3	3769357	NonCancerAcute	9.44E-04	0.0009
7858	ALL	SR8	461369.3	3769382	NonCancerAcute	9.44E-04	0.0009
3148	ALL	BACKGROU	461246	3769397	NonCancerAcute	9.40E-04	0.0009
3150	ALL	BACKGROU	461296	3769397	NonCancerAcute	9.40E-04	0.0009
7302	ALL	SR3	461466.4	3769517	NonCancerAcute	9.40E-04	0.0009
7831	ALL	SR8	461374.3	3769372	NonCancerAcute	9.40E-04	0.0009
7871	ALL	SR8	461364.3	3769387	NonCancerAcute	9.40E-04	0.0009
7096	ALL	SR1	461465.9	3769552	NonCancerAcute	9.36E-04	0.0009
7146	ALL	SR2	461463.4	3769527	NonCancerAcute	9.36E-04	0.0009
7179	ALL	SR3	461481.4	3769482	NonCancerAcute	9.36E-04	0.0009
7333	ALL	SR4	461434.4	3769358	NonCancerAcute	9.36E-04	0.0009
7353	ALL	SR4	461439.4	3769363	NonCancerAcute	9.36E-04	0.0009
7394	ALL	SR4	461454.4	3769373	NonCancerAcute	9.36E-04	0.0009
7415	ALL	SR4	461464.4	3769378	NonCancerAcute	9.32E-04	0.0009
7475	ALL	SR4	461479.4	3769393	NonCancerAcute	9.32E-04	0.0009
3145	ALL	BACKGROU	461171	3769397	NonCancerAcute	9.28E-04	0.0009
3151	ALL	BACKGROU	461321	3769397	NonCancerAcute	9.28E-04	0.0009
7230	ALL	SR3	461466.4	3769497	NonCancerAcute	9.28E-04	0.0009
7196	ALL	SR3	461476.4	3769487	NonCancerAcute	9.20E-04	0.0009
7374	ALL	SR4	461449.4	3769368	NonCancerAcute	9.20E-04	0.0009
7817	ALL	SR8	461374.3	3769367	NonCancerAcute	9.20E-04	0.0009
7844	ALL	SR8	461369.3	3769377	NonCancerAcute	9.20E-04	0.0009
7436	ALL	SR4	461474.4	3769383	NonCancerAcute	9.16E-04	0.0009
7870	ALL	SR8	461359.3	3769387	NonCancerAcute	9.16E-04	0.0009
3913	ALL	BACKGROU	461471	3769622	NonCancerAcute	9.12E-04	0.0009
7156	ALL	SR2	461463.4	3769532	NonCancerAcute	9.12E-04	0.0009
7166	ALL	SR2	461463.4	3769537	NonCancerAcute	9.12E-04	0.0009
7395	ALL	SR4	461459.4	3769373	NonCancerAcute	9.12E-04	0.0009
7456	ALL	SR4	461479.4	3769388	NonCancerAcute	9.12E-04	0.0009
7857	ALL	SR8	461364.3	3769382	NonCancerAcute	9.12E-04	0.0009
3069	ALL	BACKGROU	461371	3769372	NonCancerAcute	9.08E-04	0.0009
7354	ALL	SR4	461444.4	3769363	NonCancerAcute	9.08E-04	0.0009
7416	ALL	SR4	461469.4	3769378	NonCancerAcute	9.08E-04	0.0009
7314	ALL	SR4	461434.4	3769353	NonCancerAcute	9.04E-04	0.0009
7803	ALL	SR8	461374.3	3769362	NonCancerAcute	9.04E-04	0.0009
3997	ALL	BACKGROU	461471	3769647	NonCancerAcute	9.00E-04	0.0009
7334	ALL	SR4	461439.4	3769358	NonCancerAcute	9.00E-04	0.0009
7495	ALL	SR4	461484.4	3769398	NonCancerAcute	9.00E-04	0.0009
7777	ALL	SR7	461381	3769320	NonCancerAcute	9.00E-04	0.0009
7375	ALL	SR4	461454.4	3769368	NonCancerAcute	8.96E-04	0.0009
7633	ALL	SR7	461381	3769275	NonCancerAcute	8.96E-04	0.0009
7761	ALL	SR7	461381	3769315	NonCancerAcute	8.96E-04	0.0009
7830	ALL	SR8	461369.3	3769372	NonCancerAcute	8.96E-04	0.0009
7180	ALL	SR3	461486.4	3769482	NonCancerAcute	8.92E-04	0.0009
7213	ALL	SR3	461471.4	3769492	NonCancerAcute	8.92E-04	0.0009
7285	ALL	SR3	461471.4	3769512	NonCancerAcute	8.92E-04	0.0009
7396	ALL	SR4	461464.4	3769373	NonCancerAcute	8.92E-04	0.0009
7476	ALL	SR4	461484.4	3769393	NonCancerAcute	8.92E-04	0.0009
7745	ALL	SR7	461381	3769310	NonCancerAcute	8.92E-04	0.0009
7869	ALL	SR8	461354.3	3769387	NonCancerAcute	8.92E-04	0.0009
3577	ALL	BACKGROU	461471	3769522	NonCancerAcute	8.88E-04	0.0009
7267	ALL	SR3	461471.4	3769507	NonCancerAcute	8.88E-04	0.0009
7303	ALL	SR3	461471.4	3769517	NonCancerAcute	8.88E-04	0.0009
7437	ALL	SR4	461479.4	3769383	NonCancerAcute	8.88E-04	0.0009
7649	ALL	SR7	461381	3769280	NonCancerAcute	8.88E-04	0.0009
7665	ALL	SR7	461381	3769285	NonCancerAcute	8.88E-04	0.0009
7713	ALL	SR7	461381	3769300	NonCancerAcute	8.88E-04	0.0009
7729	ALL	SR7	461381	3769305	NonCancerAcute	8.88E-04	0.0009
7789	ALL	SR8	461374.3	3769357	NonCancerAcute	8.88E-04	0.0009
2567	ALL	BACKGROU	461421	3769222	NonCancerAcute	8.84E-04	0.0009
7417	ALL	SR4	461474.4	3769378	NonCancerAcute	8.84E-04	0.0009
7681	ALL	SR7	461381	3769290	NonCancerAcute	8.84E-04	0.0009

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7697	ALL	SR7	461381	3769295	NonCancerAcute	8.84E-04	0.0009
7843	ALL	SR8	461364.3	3769377	NonCancerAcute	8.84E-04	0.0009
7856	ALL	SR8	461359.3	3769382	NonCancerAcute	8.84E-04	0.0009
3493	ALL	BACKGROU	461471	3769497	NonCancerAcute	8.80E-04	0.0009
7066	ALL	SR1	461465.9	3769537	NonCancerAcute	8.80E-04	0.0009
7076	ALL	SR1	461465.9	3769542	NonCancerAcute	8.80E-04	0.0009
7197	ALL	SR3	461481.4	3769487	NonCancerAcute	8.80E-04	0.0009
7355	ALL	SR4	461449.4	3769363	NonCancerAcute	8.80E-04	0.0009
7457	ALL	SR4	461484.4	3769388	NonCancerAcute	8.80E-04	0.0009
7231	ALL	SR3	461471.4	3769497	NonCancerAcute	8.76E-04	0.0009
7249	ALL	SR3	461471.4	3769502	NonCancerAcute	8.76E-04	0.0009
7376	ALL	SR4	461459.4	3769368	NonCancerAcute	8.76E-04	0.0009
7816	ALL	SR8	461369.3	3769367	NonCancerAcute	8.76E-04	0.0009
7868	ALL	SR8	461349.3	3769387	NonCancerAcute	8.76E-04	0.0009
7086	ALL	SR1	461465.9	3769547	NonCancerAcute	8.72E-04	0.0009
7335	ALL	SR4	461444.4	3769358	NonCancerAcute	8.72E-04	0.0009
7397	ALL	SR4	461469.4	3769373	NonCancerAcute	8.72E-04	0.0009
3410	ALL	BACKGROU	461496	3769472	NonCancerAcute	8.68E-04	0.0009
7315	ALL	SR4	461439.4	3769353	NonCancerAcute	8.68E-04	0.0009
7855	ALL	SR8	461354.3	3769382	NonCancerAcute	8.64E-04	0.0009
7418	ALL	SR4	461479.4	3769378	NonCancerAcute	8.60E-04	0.0009
7438	ALL	SR4	461484.4	3769383	NonCancerAcute	8.60E-04	0.0009
7802	ALL	SR8	461369.3	3769362	NonCancerAcute	8.60E-04	0.0009
7829	ALL	SR8	461364.3	3769372	NonCancerAcute	8.60E-04	0.0009
7867	ALL	SR8	461344.3	3769387	NonCancerAcute	8.60E-04	0.0009
3073	ALL	BACKGROU	461471	3769372	NonCancerAcute	8.56E-04	0.0009
7214	ALL	SR3	461476.4	3769492	NonCancerAcute	8.56E-04	0.0009
7356	ALL	SR4	461454.4	3769363	NonCancerAcute	8.56E-04	0.0009
7377	ALL	SR4	461464.4	3769368	NonCancerAcute	8.56E-04	0.0009
7496	ALL	SR4	461489.4	3769398	NonCancerAcute	8.56E-04	0.0009
7842	ALL	SR8	461359.3	3769377	NonCancerAcute	8.56E-04	0.0009
7866	ALL	SR8	461339.3	3769387	NonCancerAcute	8.56E-04	0.0009
3899	ALL	BACKGROU	461121	3769622	NonCancerAcute	8.52E-04	0.0009
7181	ALL	SR3	461491.4	3769482	NonCancerAcute	8.52E-04	0.0009
7398	ALL	SR4	461474.4	3769373	NonCancerAcute	8.52E-04	0.0009
7477	ALL	SR4	461489.4	3769393	NonCancerAcute	8.52E-04	0.0009
7865	ALL	SR8	461334.3	3769387	NonCancerAcute	8.52E-04	0.0009
3815	ALL	BACKGROU	461121	3769597	NonCancerAcute	8.48E-04	0.0008
4078	ALL	BACKGROU	461396	3769672	NonCancerAcute	8.48E-04	0.0008
4079	ALL	BACKGROU	461421	3769672	NonCancerAcute	8.48E-04	0.0008
3062	ALL	BACKGROU	461196	3769372	NonCancerAcute	8.44E-04	0.0008
7198	ALL	SR3	461486.4	3769487	NonCancerAcute	8.44E-04	0.0008
7336	ALL	SR4	461449.4	3769358	NonCancerAcute	8.44E-04	0.0008
7458	ALL	SR4	461489.4	3769388	NonCancerAcute	8.44E-04	0.0008
7788	ALL	SR8	461369.3	3769357	NonCancerAcute	8.44E-04	0.0008
7854	ALL	SR8	461349.3	3769382	NonCancerAcute	8.44E-04	0.0008
3661	ALL	BACKGROU	461471	3769547	NonCancerAcute	8.40E-04	0.0008
4071	ALL	BACKGROU	461221	3769672	NonCancerAcute	8.40E-04	0.0008
7815	ALL	SR8	461364.3	3769367	NonCancerAcute	8.40E-04	0.0008
7286	ALL	SR3	461476.4	3769512	NonCancerAcute	8.36E-04	0.0008
7304	ALL	SR3	461476.4	3769517	NonCancerAcute	8.36E-04	0.0008
7316	ALL	SR4	461444.4	3769353	NonCancerAcute	8.36E-04	0.0008
7357	ALL	SR4	461459.4	3769363	NonCancerAcute	8.36E-04	0.0008
7378	ALL	SR4	461469.4	3769368	NonCancerAcute	8.36E-04	0.0008
7419	ALL	SR4	461484.4	3769378	NonCancerAcute	8.36E-04	0.0008
7776	ALL	SR7	461376	3769320	NonCancerAcute	8.36E-04	0.0008
7828	ALL	SR8	461359.3	3769372	NonCancerAcute	8.36E-04	0.0008
7841	ALL	SR8	461354.3	3769377	NonCancerAcute	8.36E-04	0.0008
3326	ALL	BACKGROU	461496	3769447	NonCancerAcute	8.32E-04	0.0008
3983	ALL	BACKGROU	461121	3769647	NonCancerAcute	8.32E-04	0.0008
4073	ALL	BACKGROU	461271	3769672	NonCancerAcute	8.32E-04	0.0008
7232	ALL	SR3	461476.4	3769497	NonCancerAcute	8.32E-04	0.0008
7399	ALL	SR4	461479.4	3769373	NonCancerAcute	8.32E-04	0.0008
7632	ALL	SR7	461376	3769275	NonCancerAcute	8.32E-04	0.0008
7760	ALL	SR7	461376	3769315	NonCancerAcute	8.32E-04	0.0008
2985	ALL	BACKGROU	461371	3769347	NonCancerAcute	8.28E-04	0.0008
4072	ALL	BACKGROU	461246	3769672	NonCancerAcute	8.28E-04	0.0008
4077	ALL	BACKGROU	461371	3769672	NonCancerAcute	8.28E-04	0.0008
7268	ALL	SR3	461476.4	3769507	NonCancerAcute	8.28E-04	0.0008

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7439	ALL	SR4	461489.4	3769383	NonCancerAcute	8.28E-04	0.0008
7648	ALL	SR7	461376	3769280	NonCancerAcute	8.28E-04	0.0008
7744	ALL	SR7	461376	3769310	NonCancerAcute	8.28E-04	0.0008
7853	ALL	SR8	461344.3	3769382	NonCancerAcute	8.28E-04	0.0008
3228	ALL	BACKGROU	461146	3769422	NonCancerAcute	8.24E-04	0.0008
4070	ALL	BACKGROU	461196	3769672	NonCancerAcute	8.24E-04	0.0008
7664	ALL	SR7	461376	3769285	NonCancerAcute	8.24E-04	0.0008
7728	ALL	SR7	461376	3769305	NonCancerAcute	8.24E-04	0.0008
7801	ALL	SR8	461364.3	3769362	NonCancerAcute	8.24E-04	0.0008
7215	ALL	SR3	461481.4	3769492	NonCancerAcute	8.20E-04	0.0008
7337	ALL	SR4	461454.4	3769358	NonCancerAcute	8.20E-04	0.0008
7358	ALL	SR4	461464.4	3769363	NonCancerAcute	8.20E-04	0.0008
7379	ALL	SR4	461474.4	3769368	NonCancerAcute	8.20E-04	0.0008
7680	ALL	SR7	461376	3769290	NonCancerAcute	8.20E-04	0.0008
7696	ALL	SR7	461376	3769295	NonCancerAcute	8.20E-04	0.0008
7712	ALL	SR7	461376	3769300	NonCancerAcute	8.20E-04	0.0008
7250	ALL	SR3	461476.4	3769502	NonCancerAcute	8.16E-04	0.0008
7478	ALL	SR4	461494.4	3769393	NonCancerAcute	8.16E-04	0.0008
7497	ALL	SR4	461494.4	3769398	NonCancerAcute	8.16E-04	0.0008
7840	ALL	SR8	461349.3	3769377	NonCancerAcute	8.16E-04	0.0008
7852	ALL	SR8	461339.3	3769382	NonCancerAcute	8.16E-04	0.0008
3063	ALL	BACKGROU	461221	3769372	NonCancerAcute	8.12E-04	0.0008
4068	ALL	BACKGROU	461146	3769672	NonCancerAcute	8.12E-04	0.0008
4074	ALL	BACKGROU	461296	3769672	NonCancerAcute	8.12E-04	0.0008
7182	ALL	SR3	461496.4	3769482	NonCancerAcute	8.12E-04	0.0008
7400	ALL	SR4	461484.4	3769373	NonCancerAcute	8.12E-04	0.0008
7420	ALL	SR4	461489.4	3769378	NonCancerAcute	8.12E-04	0.0008
7459	ALL	SR4	461494.4	3769388	NonCancerAcute	8.12E-04	0.0008
7814	ALL	SR8	461359.3	3769367	NonCancerAcute	8.12E-04	0.0008
7827	ALL	SR8	461354.3	3769372	NonCancerAcute	8.12E-04	0.0008
3242	ALL	BACKGROU	461496	3769422	NonCancerAcute	8.08E-04	0.0008
4069	ALL	BACKGROU	461171	3769672	NonCancerAcute	8.08E-04	0.0008
4080	ALL	BACKGROU	461446	3769672	NonCancerAcute	8.08E-04	0.0008
7199	ALL	SR3	461491.4	3769487	NonCancerAcute	8.08E-04	0.0008
7317	ALL	SR4	461449.4	3769353	NonCancerAcute	8.08E-04	0.0008
7787	ALL	SR8	461364.3	3769357	NonCancerAcute	8.08E-04	0.0008
7851	ALL	SR8	461334.3	3769382	NonCancerAcute	8.08E-04	0.0008
3158	ALL	BACKGROU	461496	3769397	NonCancerAcute	8.04E-04	0.0008
7359	ALL	SR4	461469.4	3769363	NonCancerAcute	8.04E-04	0.0008
7380	ALL	SR4	461479.4	3769368	NonCancerAcute	8.04E-04	0.0008
2483	ALL	BACKGROU	461421	3769197	NonCancerAcute	8.00E-04	0.0008
3563	ALL	BACKGROU	461121	3769522	NonCancerAcute	8.00E-04	0.0008
3830	ALL	BACKGROU	461496	3769597	NonCancerAcute	8.00E-04	0.0008
7338	ALL	SR4	461459.4	3769358	NonCancerAcute	8.00E-04	0.0008
7440	ALL	SR4	461494.4	3769383	NonCancerAcute	8.00E-04	0.0008
7839	ALL	SR8	461344.3	3769377	NonCancerAcute	8.00E-04	0.0008
3731	ALL	BACKGROU	461121	3769572	NonCancerAcute	7.96E-04	0.0008
4075	ALL	BACKGROU	461321	3769672	NonCancerAcute	7.96E-04	0.0008
7800	ALL	SR8	461359.3	3769362	NonCancerAcute	7.96E-04	0.0008
2733	ALL	BACKGROU	461371	3769272	NonCancerAcute	7.92E-04	0.0008
4076	ALL	BACKGROU	461346	3769672	NonCancerAcute	7.92E-04	0.0008
7826	ALL	SR8	461349.3	3769372	NonCancerAcute	7.92E-04	0.0008
2901	ALL	BACKGROU	461371	3769322	NonCancerAcute	7.88E-04	0.0008
3061	ALL	BACKGROU	461171	3769372	NonCancerAcute	7.88E-04	0.0008
7216	ALL	SR3	461486.4	3769492	NonCancerAcute	7.88E-04	0.0008
7233	ALL	SR3	461481.4	3769497	NonCancerAcute	7.88E-04	0.0008
7305	ALL	SR3	461481.4	3769517	NonCancerAcute	7.88E-04	0.0008
7360	ALL	SR4	461474.4	3769363	NonCancerAcute	7.88E-04	0.0008
7401	ALL	SR4	461489.4	3769373	NonCancerAcute	7.88E-04	0.0008
7813	ALL	SR8	461354.3	3769367	NonCancerAcute	7.88E-04	0.0008
7838	ALL	SR8	461339.3	3769377	NonCancerAcute	7.88E-04	0.0008
2988	ALL	BACKGROU	461446	3769347	NonCancerAcute	7.84E-04	0.0008
7287	ALL	SR3	461481.4	3769512	NonCancerAcute	7.84E-04	0.0008
7318	ALL	SR4	461454.4	3769353	NonCancerAcute	7.84E-04	0.0008
7339	ALL	SR4	461464.4	3769358	NonCancerAcute	7.84E-04	0.0008
7381	ALL	SR4	461484.4	3769368	NonCancerAcute	7.84E-04	0.0008
7421	ALL	SR4	461494.4	3769378	NonCancerAcute	7.84E-04	0.0008
7631	ALL	SR7	461371	3769275	NonCancerAcute	7.84E-04	0.0008
7775	ALL	SR7	461371	3769320	NonCancerAcute	7.84E-04	0.0008

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3068	ALL	BACKGROU	461346	3769372	NonCancerAcute	7.80E-04	0.0008
7183	ALL	SR3	461501.4	3769482	NonCancerAcute	7.80E-04	0.0008
7759	ALL	SR7	461371	3769315	NonCancerAcute	7.80E-04	0.0008
7786	ALL	SR8	461359.3	3769357	NonCancerAcute	7.80E-04	0.0008
7200	ALL	SR3	461496.4	3769487	NonCancerAcute	7.76E-04	0.0008
7251	ALL	SR3	461481.4	3769502	NonCancerAcute	7.76E-04	0.0008
7460	ALL	SR4	461499.4	3769388	NonCancerAcute	7.76E-04	0.0008
7479	ALL	SR4	461499.4	3769393	NonCancerAcute	7.76E-04	0.0008
7647	ALL	SR7	461371	3769280	NonCancerAcute	7.76E-04	0.0008
7743	ALL	SR7	461371	3769310	NonCancerAcute	7.76E-04	0.0008
7825	ALL	SR8	461344.3	3769372	NonCancerAcute	7.76E-04	0.0008
7837	ALL	SR8	461334.3	3769377	NonCancerAcute	7.76E-04	0.0008
2649	ALL	BACKGROU	461371	3769247	NonCancerAcute	7.72E-04	0.0008
2817	ALL	BACKGROU	461371	3769297	NonCancerAcute	7.72E-04	0.0008
3311	ALL	BACKGROU	461121	3769447	NonCancerAcute	7.72E-04	0.0008
3479	ALL	BACKGROU	461121	3769497	NonCancerAcute	7.72E-04	0.0008
7361	ALL	SR4	461479.4	3769363	NonCancerAcute	7.72E-04	0.0008
7441	ALL	SR4	461499.4	3769383	NonCancerAcute	7.72E-04	0.0008
7498	ALL	SR4	461499.4	3769398	NonCancerAcute	7.72E-04	0.0008
7663	ALL	SR7	461371	3769285	NonCancerAcute	7.72E-04	0.0008
7679	ALL	SR7	461371	3769290	NonCancerAcute	7.72E-04	0.0008
7695	ALL	SR7	461371	3769295	NonCancerAcute	7.72E-04	0.0008
7711	ALL	SR7	461371	3769300	NonCancerAcute	7.72E-04	0.0008
7727	ALL	SR7	461371	3769305	NonCancerAcute	7.72E-04	0.0008
7799	ALL	SR8	461354.3	3769362	NonCancerAcute	7.72E-04	0.0008
7812	ALL	SR8	461349.3	3769367	NonCancerAcute	7.72E-04	0.0008
7269	ALL	SR3	461481.4	3769507	NonCancerAcute	7.68E-04	0.0008
7340	ALL	SR4	461469.4	3769358	NonCancerAcute	7.68E-04	0.0008
7382	ALL	SR4	461489.4	3769368	NonCancerAcute	7.68E-04	0.0008
7402	ALL	SR4	461494.4	3769373	NonCancerAcute	7.68E-04	0.0008
7319	ALL	SR4	461459.4	3769353	NonCancerAcute	7.64E-04	0.0008
7824	ALL	SR8	461339.3	3769372	NonCancerAcute	7.64E-04	0.0008
2484	ALL	BACKGROU	461446	3769197	NonCancerAcute	7.60E-04	0.0008
3647	ALL	BACKGROU	461121	3769547	NonCancerAcute	7.60E-04	0.0008
7217	ALL	SR3	461491.4	3769492	NonCancerAcute	7.60E-04	0.0008
7422	ALL	SR4	461499.4	3769378	NonCancerAcute	7.60E-04	0.0008
3064	ALL	BACKGROU	461246	3769372	NonCancerAcute	7.56E-04	0.0008
3074	ALL	BACKGROU	461496	3769372	NonCancerAcute	7.56E-04	0.0008
3395	ALL	BACKGROU	461121	3769472	NonCancerAcute	7.56E-04	0.0008
4067	ALL	BACKGROU	461121	3769672	NonCancerAcute	7.56E-04	0.0008
7362	ALL	SR4	461484.4	3769363	NonCancerAcute	7.56E-04	0.0008
7785	ALL	SR8	461354.3	3769357	NonCancerAcute	7.56E-04	0.0008
7811	ALL	SR8	461344.3	3769367	NonCancerAcute	7.56E-04	0.0008
2566	ALL	BACKGROU	461396	3769222	NonCancerAcute	7.52E-04	0.0008
7341	ALL	SR4	461474.4	3769358	NonCancerAcute	7.52E-04	0.0008
7798	ALL	SR8	461349.3	3769362	NonCancerAcute	7.52E-04	0.0008
7823	ALL	SR8	461334.3	3769372	NonCancerAcute	7.52E-04	0.0008
7234	ALL	SR3	461486.4	3769497	NonCancerAcute	7.48E-04	0.0007
7320	ALL	SR4	461464.4	3769353	NonCancerAcute	7.48E-04	0.0007
7383	ALL	SR4	461494.4	3769368	NonCancerAcute	7.48E-04	0.0007
7630	ALL	SR7	461366	3769275	NonCancerAcute	7.48E-04	0.0007
7184	ALL	SR3	461506.4	3769482	NonCancerAcute	7.44E-04	0.0007
7201	ALL	SR3	461501.4	3769487	NonCancerAcute	7.44E-04	0.0007
7306	ALL	SR3	461486.4	3769517	NonCancerAcute	7.44E-04	0.0007
7403	ALL	SR4	461499.4	3769373	NonCancerAcute	7.44E-04	0.0007
7461	ALL	SR4	461504.4	3769388	NonCancerAcute	7.44E-04	0.0007
7774	ALL	SR7	461366	3769320	NonCancerAcute	7.44E-04	0.0007
2904	ALL	BACKGROU	461446	3769322	NonCancerAcute	7.40E-04	0.0007
3066	ALL	BACKGROU	461296	3769372	NonCancerAcute	7.40E-04	0.0007
3998	ALL	BACKGROU	461496	3769647	NonCancerAcute	7.40E-04	0.0007
4081	ALL	BACKGROU	461471	3769672	NonCancerAcute	7.40E-04	0.0007
7252	ALL	SR3	461486.4	3769502	NonCancerAcute	7.40E-04	0.0007
7342	ALL	SR4	461479.4	3769358	NonCancerAcute	7.40E-04	0.0007
7363	ALL	SR4	461489.4	3769363	NonCancerAcute	7.40E-04	0.0007
7442	ALL	SR4	461504.4	3769383	NonCancerAcute	7.40E-04	0.0007
7480	ALL	SR4	461504.4	3769393	NonCancerAcute	7.40E-04	0.0007
7646	ALL	SR7	461366	3769280	NonCancerAcute	7.40E-04	0.0007
7758	ALL	SR7	461366	3769315	NonCancerAcute	7.40E-04	0.0007
7810	ALL	SR8	461339.3	3769367	NonCancerAcute	7.40E-04	0.0007

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7321	ALL	SR4	461469.4	3769353	NonCancerAcute	7.36E-04	0.0007
7499	ALL	SR4	461504.4	3769398	NonCancerAcute	7.36E-04	0.0007
7662	ALL	SR7	461366	3769285	NonCancerAcute	7.36E-04	0.0007
7742	ALL	SR7	461366	3769310	NonCancerAcute	7.36E-04	0.0007
7784	ALL	SR8	461349.3	3769357	NonCancerAcute	7.36E-04	0.0007
7797	ALL	SR8	461344.3	3769362	NonCancerAcute	7.36E-04	0.0007
2652	ALL	BACKGROU	461446	3769247	NonCancerAcute	7.32E-04	0.0007
7218	ALL	SR3	461496.4	3769492	NonCancerAcute	7.32E-04	0.0007
7288	ALL	SR3	461486.4	3769512	NonCancerAcute	7.32E-04	0.0007
7423	ALL	SR4	461504.4	3769378	NonCancerAcute	7.32E-04	0.0007
7678	ALL	SR7	461366	3769290	NonCancerAcute	7.32E-04	0.0007
7694	ALL	SR7	461366	3769295	NonCancerAcute	7.32E-04	0.0007
7710	ALL	SR7	461366	3769300	NonCancerAcute	7.32E-04	0.0007
7726	ALL	SR7	461366	3769305	NonCancerAcute	7.32E-04	0.0007
3065	ALL	BACKGROU	461271	3769372	NonCancerAcute	7.28E-04	0.0007
3067	ALL	BACKGROU	461321	3769372	NonCancerAcute	7.28E-04	0.0007
7270	ALL	SR3	461486.4	3769507	NonCancerAcute	7.28E-04	0.0007
7343	ALL	SR4	461484.4	3769358	NonCancerAcute	7.28E-04	0.0007
7384	ALL	SR4	461499.4	3769368	NonCancerAcute	7.28E-04	0.0007
7809	ALL	SR8	461334.3	3769367	NonCancerAcute	7.28E-04	0.0007
2736	ALL	BACKGROU	461446	3769272	NonCancerAcute	7.24E-04	0.0007
7322	ALL	SR4	461474.4	3769353	NonCancerAcute	7.24E-04	0.0007
7364	ALL	SR4	461494.4	3769363	NonCancerAcute	7.24E-04	0.0007
7404	ALL	SR4	461504.4	3769373	NonCancerAcute	7.24E-04	0.0007
2820	ALL	BACKGROU	461446	3769297	NonCancerAcute	7.20E-04	0.0007
3746	ALL	BACKGROU	461496	3769572	NonCancerAcute	7.20E-04	0.0007
7629	ALL	SR7	461361	3769275	NonCancerAcute	7.20E-04	0.0007
7783	ALL	SR8	461344.3	3769357	NonCancerAcute	7.20E-04	0.0007
7796	ALL	SR8	461339.3	3769362	NonCancerAcute	7.20E-04	0.0007
7202	ALL	SR3	461506.4	3769487	NonCancerAcute	7.16E-04	0.0007
7344	ALL	SR4	461489.4	3769358	NonCancerAcute	7.16E-04	0.0007
4155	ALL	BACKGROU	461221	3769697	NonCancerAcute	7.12E-04	0.0007
7235	ALL	SR3	461491.4	3769497	NonCancerAcute	7.12E-04	0.0007
7323	ALL	SR4	461479.4	3769353	NonCancerAcute	7.12E-04	0.0007
7443	ALL	SR4	461509.4	3769383	NonCancerAcute	7.12E-04	0.0007
7462	ALL	SR4	461509.4	3769388	NonCancerAcute	7.12E-04	0.0007
7773	ALL	SR7	461361	3769320	NonCancerAcute	7.12E-04	0.0007
3227	ALL	BACKGROU	461121	3769422	NonCancerAcute	7.08E-04	0.0007
7365	ALL	SR4	461499.4	3769363	NonCancerAcute	7.08E-04	0.0007
7385	ALL	SR4	461504.4	3769368	NonCancerAcute	7.08E-04	0.0007
7424	ALL	SR4	461509.4	3769378	NonCancerAcute	7.08E-04	0.0007
7481	ALL	SR4	461509.4	3769393	NonCancerAcute	7.08E-04	0.0007
7645	ALL	SR7	461361	3769280	NonCancerAcute	7.08E-04	0.0007
7757	ALL	SR7	461361	3769315	NonCancerAcute	7.08E-04	0.0007
7795	ALL	SR8	461334.3	3769362	NonCancerAcute	7.08E-04	0.0007
4156	ALL	BACKGROU	461246	3769697	NonCancerAcute	7.04E-04	0.0007
7219	ALL	SR3	461501.4	3769492	NonCancerAcute	7.04E-04	0.0007
7253	ALL	SR3	461491.4	3769502	NonCancerAcute	7.04E-04	0.0007
7661	ALL	SR7	461361	3769285	NonCancerAcute	7.04E-04	0.0007
7741	ALL	SR7	461361	3769310	NonCancerAcute	7.04E-04	0.0007
7782	ALL	SR8	461339.3	3769357	NonCancerAcute	7.04E-04	0.0007
7307	ALL	SR3	461491.4	3769517	NonCancerAcute	7.00E-04	0.0007
7324	ALL	SR4	461484.4	3769353	NonCancerAcute	7.00E-04	0.0007
7345	ALL	SR4	461494.4	3769358	NonCancerAcute	7.00E-04	0.0007
7405	ALL	SR4	461509.4	3769373	NonCancerAcute	7.00E-04	0.0007
7500	ALL	SR4	461509.4	3769398	NonCancerAcute	7.00E-04	0.0007
7677	ALL	SR7	461361	3769290	NonCancerAcute	7.00E-04	0.0007
7693	ALL	SR7	461361	3769295	NonCancerAcute	7.00E-04	0.0007
7709	ALL	SR7	461361	3769300	NonCancerAcute	7.00E-04	0.0007
7725	ALL	SR7	461361	3769305	NonCancerAcute	7.00E-04	0.0007
4154	ALL	BACKGROU	461196	3769697	NonCancerAcute	6.96E-04	0.0007
7271	ALL	SR3	461491.4	3769507	NonCancerAcute	6.96E-04	0.0007
7628	ALL	SR7	461356	3769275	NonCancerAcute	6.96E-04	0.0007
2984	ALL	BACKGROU	461346	3769347	NonCancerAcute	6.92E-04	0.0007
2989	ALL	BACKGROU	461471	3769347	NonCancerAcute	6.92E-04	0.0007
3662	ALL	BACKGROU	461496	3769547	NonCancerAcute	6.92E-04	0.0007
3914	ALL	BACKGROU	461496	3769622	NonCancerAcute	6.92E-04	0.0007
3982	ALL	BACKGROU	461096	3769647	NonCancerAcute	6.92E-04	0.0007
4157	ALL	BACKGROU	461271	3769697	NonCancerAcute	6.92E-04	0.0007

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4158	ALL	BACKGROU	461296	3769697	NonCancerAcute	6.92E-04	0.0007
7366	ALL	SR4	461504.4	3769363	NonCancerAcute	6.92E-04	0.0007
7521	ALL	SR6	461463	3769262	NonCancerAcute	6.92E-04	0.0007
7781	ALL	SR8	461334.3	3769357	NonCancerAcute	6.92E-04	0.0007
2481	ALL	BACKGROU	461371	3769197	NonCancerAcute	6.88E-04	0.0007
3494	ALL	BACKGROU	461496	3769497	NonCancerAcute	6.88E-04	0.0007
7236	ALL	SR3	461496.4	3769497	NonCancerAcute	6.88E-04	0.0007
7289	ALL	SR3	461491.4	3769512	NonCancerAcute	6.88E-04	0.0007
7325	ALL	SR4	461489.4	3769353	NonCancerAcute	6.88E-04	0.0007
7346	ALL	SR4	461499.4	3769358	NonCancerAcute	6.88E-04	0.0007
7386	ALL	SR4	461509.4	3769368	NonCancerAcute	6.88E-04	0.0007
7502	ALL	SR6	461468	3769242	NonCancerAcute	6.88E-04	0.0007
7519	ALL	SR6	461478	3769257	NonCancerAcute	6.88E-04	0.0007
7772	ALL	SR7	461356	3769320	NonCancerAcute	6.88E-04	0.0007
2648	ALL	BACKGROU	461346	3769247	NonCancerAcute	6.84E-04	0.0007
3411	ALL	BACKGROU	461521	3769472	NonCancerAcute	6.84E-04	0.0007
7644	ALL	SR7	461356	3769280	NonCancerAcute	6.84E-04	0.0007
2978	ALL	BACKGROU	461196	3769347	NonCancerAcute	6.80E-04	0.0007
3898	ALL	BACKGROU	461096	3769622	NonCancerAcute	6.80E-04	0.0007
4159	ALL	BACKGROU	461321	3769697	NonCancerAcute	6.80E-04	0.0007
4160	ALL	BACKGROU	461346	3769697	NonCancerAcute	6.80E-04	0.0007
7220	ALL	SR3	461506.4	3769492	NonCancerAcute	6.80E-04	0.0007
7660	ALL	SR7	461356	3769285	NonCancerAcute	6.80E-04	0.0007
7756	ALL	SR7	461356	3769315	NonCancerAcute	6.80E-04	0.0007
2565	ALL	BACKGROU	461371	3769222	NonCancerAcute	6.76E-04	0.0007
3144	ALL	BACKGROU	461146	3769397	NonCancerAcute	6.76E-04	0.0007
4082	ALL	BACKGROU	461496	3769672	NonCancerAcute	6.76E-04	0.0007
4153	ALL	BACKGROU	461171	3769697	NonCancerAcute	6.76E-04	0.0007
7326	ALL	SR4	461494.4	3769353	NonCancerAcute	6.76E-04	0.0007
7367	ALL	SR4	461509.4	3769363	NonCancerAcute	6.76E-04	0.0007
7627	ALL	SR7	461351	3769275	NonCancerAcute	6.76E-04	0.0007
7676	ALL	SR7	461356	3769290	NonCancerAcute	6.76E-04	0.0007
7724	ALL	SR7	461356	3769305	NonCancerAcute	6.76E-04	0.0007
7740	ALL	SR7	461356	3769310	NonCancerAcute	6.76E-04	0.0007
3578	ALL	BACKGROU	461496	3769522	NonCancerAcute	6.72E-04	0.0007
3646	ALL	BACKGROU	461096	3769547	NonCancerAcute	6.72E-04	0.0007
4066	ALL	BACKGROU	461096	3769672	NonCancerAcute	6.72E-04	0.0007
4161	ALL	BACKGROU	461371	3769697	NonCancerAcute	6.72E-04	0.0007
7254	ALL	SR3	461496.4	3769502	NonCancerAcute	6.72E-04	0.0007
7347	ALL	SR4	461504.4	3769358	NonCancerAcute	6.72E-04	0.0007
7522	ALL	SR6	461468	3769262	NonCancerAcute	6.72E-04	0.0007
7692	ALL	SR7	461356	3769295	NonCancerAcute	6.72E-04	0.0007
7708	ALL	SR7	461356	3769300	NonCancerAcute	6.72E-04	0.0007
2732	ALL	BACKGROU	461346	3769272	NonCancerAcute	6.68E-04	0.0007
2977	ALL	BACKGROU	461171	3769347	NonCancerAcute	6.68E-04	0.0007
3562	ALL	BACKGROU	461096	3769522	NonCancerAcute	6.68E-04	0.0007
7272	ALL	SR3	461496.4	3769507	NonCancerAcute	6.68E-04	0.0007
2482	ALL	BACKGROU	461396	3769197	NonCancerAcute	6.64E-04	0.0007
2979	ALL	BACKGROU	461221	3769347	NonCancerAcute	6.64E-04	0.0007
3243	ALL	BACKGROU	461521	3769422	NonCancerAcute	6.64E-04	0.0007
3730	ALL	BACKGROU	461096	3769572	NonCancerAcute	6.64E-04	0.0007
7237	ALL	SR3	461501.4	3769497	NonCancerAcute	6.64E-04	0.0007
7327	ALL	SR4	461499.4	3769353	NonCancerAcute	6.64E-04	0.0007
7557	ALL	SR5	461490.4	3769244	NonCancerAcute	6.64E-04	0.0007
7643	ALL	SR7	461351	3769280	NonCancerAcute	6.64E-04	0.0007
7771	ALL	SR7	461351	3769320	NonCancerAcute	6.64E-04	0.0007
7290	ALL	SR3	461496.4	3769512	NonCancerAcute	6.60E-04	0.0007
7348	ALL	SR4	461509.4	3769358	NonCancerAcute	6.60E-04	0.0007
7511	ALL	SR6	461463	3769252	NonCancerAcute	6.60E-04	0.0007
7523	ALL	SR6	461473	3769262	NonCancerAcute	6.60E-04	0.0007
7526	ALL	SR6	461463	3769267	NonCancerAcute	6.60E-04	0.0007
7626	ALL	SR7	461346	3769275	NonCancerAcute	6.60E-04	0.0007
7755	ALL	SR7	461351	3769315	NonCancerAcute	6.60E-04	0.0007
3814	ALL	BACKGROU	461096	3769597	NonCancerAcute	6.56E-04	0.0007
4162	ALL	BACKGROU	461396	3769697	NonCancerAcute	6.56E-04	0.0007
7308	ALL	SR3	461496.4	3769517	NonCancerAcute	6.56E-04	0.0007
7507	ALL	SR6	461468	3769247	NonCancerAcute	6.56E-04	0.0007
7659	ALL	SR7	461351	3769285	NonCancerAcute	6.56E-04	0.0007
7739	ALL	SR7	461351	3769310	NonCancerAcute	6.56E-04	0.0007

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2485	ALL	BACKGROU	461471	3769197	NonCancerAcute	6.52E-04	0.0007
4164	ALL	BACKGROU	461446	3769697	NonCancerAcute	6.52E-04	0.0007
7328	ALL	SR4	461504.4	3769353	NonCancerAcute	6.52E-04	0.0007
7675	ALL	SR7	461351	3769290	NonCancerAcute	6.52E-04	0.0007
7691	ALL	SR7	461351	3769295	NonCancerAcute	6.52E-04	0.0007
7707	ALL	SR7	461351	3769300	NonCancerAcute	6.52E-04	0.0007
7723	ALL	SR7	461351	3769305	NonCancerAcute	6.52E-04	0.0007
2568	ALL	BACKGROU	461446	3769222	NonCancerAcute	6.48E-04	0.0006
2900	ALL	BACKGROU	461346	3769322	NonCancerAcute	6.48E-04	0.0006
3478	ALL	BACKGROU	461096	3769497	NonCancerAcute	6.48E-04	0.0006
4163	ALL	BACKGROU	461421	3769697	NonCancerAcute	6.48E-04	0.0006
7524	ALL	SR6	461478	3769262	NonCancerAcute	6.48E-04	0.0006
7571	ALL	SR5	461485.4	3769259	NonCancerAcute	6.48E-04	0.0006
7642	ALL	SR7	461346	3769280	NonCancerAcute	6.48E-04	0.0006
2647	ALL	BACKGROU	461321	3769247	NonCancerAcute	6.44E-04	0.0006
2990	ALL	BACKGROU	461496	3769347	NonCancerAcute	6.44E-04	0.0006
3075	ALL	BACKGROU	461521	3769372	NonCancerAcute	6.44E-04	0.0006
3327	ALL	BACKGROU	461521	3769447	NonCancerAcute	6.44E-04	0.0006
7238	ALL	SR3	461506.4	3769497	NonCancerAcute	6.44E-04	0.0006
7255	ALL	SR3	461501.4	3769502	NonCancerAcute	6.44E-04	0.0006
7527	ALL	SR6	461468	3769267	NonCancerAcute	6.44E-04	0.0006
7625	ALL	SR7	461341	3769275	NonCancerAcute	6.44E-04	0.0006
7770	ALL	SR7	461346	3769320	NonCancerAcute	6.44E-04	0.0006
4152	ALL	BACKGROU	461146	3769697	NonCancerAcute	6.40E-04	0.0006
7273	ALL	SR3	461501.4	3769507	NonCancerAcute	6.40E-04	0.0006
7329	ALL	SR4	461509.4	3769353	NonCancerAcute	6.40E-04	0.0006
7503	ALL	SR6	461473	3769242	NonCancerAcute	6.40E-04	0.0006
7572	ALL	SR5	461490.4	3769259	NonCancerAcute	6.40E-04	0.0006
7658	ALL	SR7	461346	3769285	NonCancerAcute	6.40E-04	0.0006
7754	ALL	SR7	461346	3769315	NonCancerAcute	6.40E-04	0.0006
2564	ALL	BACKGROU	461346	3769222	NonCancerAcute	6.36E-04	0.0006
2982	ALL	BACKGROU	461296	3769347	NonCancerAcute	6.36E-04	0.0006
2983	ALL	BACKGROU	461321	3769347	NonCancerAcute	6.36E-04	0.0006
4151	ALL	BACKGROU	461121	3769697	NonCancerAcute	6.36E-04	0.0006
7525	ALL	SR6	461483	3769262	NonCancerAcute	6.36E-04	0.0006
7531	ALL	SR6	461463	3769272	NonCancerAcute	6.36E-04	0.0006
7553	ALL	SR5	461495.4	3769239	NonCancerAcute	6.36E-04	0.0006
7561	ALL	SR5	461485.4	3769249	NonCancerAcute	6.36E-04	0.0006
7674	ALL	SR7	461346	3769290	NonCancerAcute	6.36E-04	0.0006
7722	ALL	SR7	461346	3769305	NonCancerAcute	6.36E-04	0.0006
7738	ALL	SR7	461346	3769310	NonCancerAcute	6.36E-04	0.0006
2816	ALL	BACKGROU	461346	3769297	NonCancerAcute	6.32E-04	0.0006
3310	ALL	BACKGROU	461096	3769447	NonCancerAcute	6.32E-04	0.0006
3394	ALL	BACKGROU	461096	3769472	NonCancerAcute	6.32E-04	0.0006
7291	ALL	SR3	461501.4	3769512	NonCancerAcute	6.32E-04	0.0006
7536	ALL	SR6	461463	3769277	NonCancerAcute	6.32E-04	0.0006
7541	ALL	SR6	461463	3769282	NonCancerAcute	6.32E-04	0.0006
7546	ALL	SR6	461463	3769287	NonCancerAcute	6.32E-04	0.0006
7573	ALL	SR5	461495.4	3769259	NonCancerAcute	6.32E-04	0.0006
7624	ALL	SR7	461336	3769275	NonCancerAcute	6.32E-04	0.0006
7641	ALL	SR7	461341	3769280	NonCancerAcute	6.32E-04	0.0006
7690	ALL	SR7	461346	3769295	NonCancerAcute	6.32E-04	0.0006
7706	ALL	SR7	461346	3769300	NonCancerAcute	6.32E-04	0.0006
2653	ALL	BACKGROU	461471	3769247	NonCancerAcute	6.28E-04	0.0006
2980	ALL	BACKGROU	461246	3769347	NonCancerAcute	6.28E-04	0.0006
3831	ALL	BACKGROU	461521	3769597	NonCancerAcute	6.28E-04	0.0006
4165	ALL	BACKGROU	461471	3769697	NonCancerAcute	6.28E-04	0.0006
7309	ALL	SR3	461501.4	3769517	NonCancerAcute	6.28E-04	0.0006
7512	ALL	SR6	461468	3769252	NonCancerAcute	6.28E-04	0.0006
7528	ALL	SR6	461473	3769267	NonCancerAcute	6.28E-04	0.0006
7769	ALL	SR7	461341	3769320	NonCancerAcute	6.28E-04	0.0006
2981	ALL	BACKGROU	461271	3769347	NonCancerAcute	6.24E-04	0.0006
3159	ALL	BACKGROU	461521	3769397	NonCancerAcute	6.24E-04	0.0006
7516	ALL	SR6	461463	3769257	NonCancerAcute	6.24E-04	0.0006
7574	ALL	SR5	461500.4	3769259	NonCancerAcute	6.24E-04	0.0006
7657	ALL	SR7	461341	3769285	NonCancerAcute	6.24E-04	0.0006
7753	ALL	SR7	461341	3769315	NonCancerAcute	6.24E-04	0.0006
2646	ALL	BACKGROU	461296	3769247	NonCancerAcute	6.20E-04	0.0006
2905	ALL	BACKGROU	461471	3769322	NonCancerAcute	6.20E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4239	ALL	BACKGROU	461221	3769722	NonCancerAcute	6.20E-04	0.0006
7532	ALL	SR6	461468	3769272	NonCancerAcute	6.20E-04	0.0006
7623	ALL	SR7	461331	3769275	NonCancerAcute	6.20E-04	0.0006
7640	ALL	SR7	461336	3769280	NonCancerAcute	6.20E-04	0.0006
7673	ALL	SR7	461341	3769290	NonCancerAcute	6.20E-04	0.0006
7721	ALL	SR7	461341	3769305	NonCancerAcute	6.20E-04	0.0006
7737	ALL	SR7	461341	3769310	NonCancerAcute	6.20E-04	0.0006
2731	ALL	BACKGROU	461321	3769272	NonCancerAcute	6.16E-04	0.0006
7256	ALL	SR3	461506.4	3769502	NonCancerAcute	6.16E-04	0.0006
7508	ALL	SR6	461473	3769247	NonCancerAcute	6.16E-04	0.0006
7515	ALL	SR6	461483	3769252	NonCancerAcute	6.16E-04	0.0006
7529	ALL	SR6	461478	3769267	NonCancerAcute	6.16E-04	0.0006
7537	ALL	SR6	461468	3769277	NonCancerAcute	6.16E-04	0.0006
7542	ALL	SR6	461468	3769282	NonCancerAcute	6.16E-04	0.0006
7547	ALL	SR6	461468	3769287	NonCancerAcute	6.16E-04	0.0006
7575	ALL	SR5	461505.4	3769259	NonCancerAcute	6.16E-04	0.0006
7689	ALL	SR7	461341	3769295	NonCancerAcute	6.16E-04	0.0006
7705	ALL	SR7	461341	3769300	NonCancerAcute	6.16E-04	0.0006
7768	ALL	SR7	461336	3769320	NonCancerAcute	6.16E-04	0.0006
3060	ALL	BACKGROU	461146	3769372	NonCancerAcute	6.12E-04	0.0006
3143	ALL	BACKGROU	461121	3769397	NonCancerAcute	6.12E-04	0.0006
4240	ALL	BACKGROU	461246	3769722	NonCancerAcute	6.12E-04	0.0006
4241	ALL	BACKGROU	461271	3769722	NonCancerAcute	6.12E-04	0.0006
7274	ALL	SR3	461506.4	3769507	NonCancerAcute	6.12E-04	0.0006
7576	ALL	SR5	461485.4	3769264	NonCancerAcute	6.12E-04	0.0006
7622	ALL	SR7	461326	3769275	NonCancerAcute	6.12E-04	0.0006
7656	ALL	SR7	461336	3769285	NonCancerAcute	6.12E-04	0.0006
7752	ALL	SR7	461336	3769315	NonCancerAcute	6.12E-04	0.0006
2563	ALL	BACKGROU	461321	3769222	NonCancerAcute	6.08E-04	0.0006
2737	ALL	BACKGROU	461471	3769272	NonCancerAcute	6.08E-04	0.0006
2821	ALL	BACKGROU	461471	3769297	NonCancerAcute	6.08E-04	0.0006
3999	ALL	BACKGROU	461521	3769647	NonCancerAcute	6.08E-04	0.0006
4242	ALL	BACKGROU	461296	3769722	NonCancerAcute	6.08E-04	0.0006
4243	ALL	BACKGROU	461321	3769722	NonCancerAcute	6.08E-04	0.0006
7292	ALL	SR3	461506.4	3769512	NonCancerAcute	6.08E-04	0.0006
7517	ALL	SR6	461468	3769257	NonCancerAcute	6.08E-04	0.0006
7558	ALL	SR5	461495.4	3769244	NonCancerAcute	6.08E-04	0.0006
7562	ALL	SR5	461490.4	3769249	NonCancerAcute	6.08E-04	0.0006
7639	ALL	SR7	461331	3769280	NonCancerAcute	6.08E-04	0.0006
7672	ALL	SR7	461336	3769290	NonCancerAcute	6.08E-04	0.0006
7736	ALL	SR7	461336	3769310	NonCancerAcute	6.08E-04	0.0006
2480	ALL	BACKGROU	461346	3769197	NonCancerAcute	6.04E-04	0.0006
2645	ALL	BACKGROU	461271	3769247	NonCancerAcute	6.04E-04	0.0006
3226	ALL	BACKGROU	461096	3769422	NonCancerAcute	6.04E-04	0.0006
4150	ALL	BACKGROU	461096	3769697	NonCancerAcute	6.04E-04	0.0006
4238	ALL	BACKGROU	461196	3769722	NonCancerAcute	6.04E-04	0.0006
4244	ALL	BACKGROU	461346	3769722	NonCancerAcute	6.04E-04	0.0006
7310	ALL	SR3	461506.4	3769517	NonCancerAcute	6.04E-04	0.0006
7518	ALL	SR6	461473	3769257	NonCancerAcute	6.04E-04	0.0006
7530	ALL	SR6	461483	3769267	NonCancerAcute	6.04E-04	0.0006
7533	ALL	SR6	461473	3769272	NonCancerAcute	6.04E-04	0.0006
7621	ALL	SR7	461321	3769275	NonCancerAcute	6.04E-04	0.0006
7688	ALL	SR7	461336	3769295	NonCancerAcute	6.04E-04	0.0006
7704	ALL	SR7	461336	3769300	NonCancerAcute	6.04E-04	0.0006
7720	ALL	SR7	461336	3769305	NonCancerAcute	6.04E-04	0.0006
7767	ALL	SR7	461331	3769320	NonCancerAcute	6.04E-04	0.0006
2562	ALL	BACKGROU	461296	3769222	NonCancerAcute	6.00E-04	0.0006
7538	ALL	SR6	461473	3769277	NonCancerAcute	6.00E-04	0.0006
7543	ALL	SR6	461473	3769282	NonCancerAcute	6.00E-04	0.0006
7548	ALL	SR6	461473	3769287	NonCancerAcute	6.00E-04	0.0006
7577	ALL	SR5	461490.4	3769264	NonCancerAcute	6.00E-04	0.0006
7638	ALL	SR7	461326	3769280	NonCancerAcute	6.00E-04	0.0006
7655	ALL	SR7	461331	3769285	NonCancerAcute	6.00E-04	0.0006
7751	ALL	SR7	461331	3769315	NonCancerAcute	6.00E-04	0.0006
3645	ALL	BACKGROU	461071	3769547	NonCancerAcute	5.96E-04	0.0006
4083	ALL	BACKGROU	461521	3769672	NonCancerAcute	5.96E-04	0.0006
4237	ALL	BACKGROU	461171	3769722	NonCancerAcute	5.96E-04	0.0006
4245	ALL	BACKGROU	461371	3769722	NonCancerAcute	5.96E-04	0.0006
7504	ALL	SR6	461478	3769242	NonCancerAcute	5.96E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7671	ALL	SR7	461331	3769290	NonCancerAcute	5.96E-04	0.0006
7735	ALL	SR7	461331	3769310	NonCancerAcute	5.96E-04	0.0006
2400	ALL	BACKGROU	461446	3769172	NonCancerAcute	5.92E-04	0.0006
2472	ALL	BACKGROU	461146	3769197	NonCancerAcute	5.92E-04	0.0006
2473	ALL	BACKGROU	461171	3769197	NonCancerAcute	5.92E-04	0.0006
2991	ALL	BACKGROU	461521	3769347	NonCancerAcute	5.92E-04	0.0006
3747	ALL	BACKGROU	461521	3769572	NonCancerAcute	5.92E-04	0.0006
7534	ALL	SR6	461478	3769272	NonCancerAcute	5.92E-04	0.0006
7554	ALL	SR5	461500.4	3769239	NonCancerAcute	5.92E-04	0.0006
7578	ALL	SR5	461495.4	3769264	NonCancerAcute	5.92E-04	0.0006
7637	ALL	SR7	461321	3769280	NonCancerAcute	5.92E-04	0.0006
7654	ALL	SR7	461326	3769285	NonCancerAcute	5.92E-04	0.0006
7687	ALL	SR7	461331	3769295	NonCancerAcute	5.92E-04	0.0006
7703	ALL	SR7	461331	3769300	NonCancerAcute	5.92E-04	0.0006
7719	ALL	SR7	461331	3769305	NonCancerAcute	5.92E-04	0.0006
7766	ALL	SR7	461326	3769320	NonCancerAcute	5.92E-04	0.0006
2586	ALL	BACKGROU	461896	3769222	NonCancerAcute	5.88E-04	0.0006
2730	ALL	BACKGROU	461296	3769272	NonCancerAcute	5.88E-04	0.0006
7501	ALL	SR6	461463	3769242	NonCancerAcute	5.88E-04	0.0006
7750	ALL	SR7	461326	3769315	NonCancerAcute	5.88E-04	0.0006
2471	ALL	BACKGROU	461121	3769197	NonCancerAcute	5.84E-04	0.0006
2474	ALL	BACKGROU	461196	3769197	NonCancerAcute	5.84E-04	0.0006
2486	ALL	BACKGROU	461496	3769197	NonCancerAcute	5.84E-04	0.0006
2654	ALL	BACKGROU	461496	3769247	NonCancerAcute	5.84E-04	0.0006
2899	ALL	BACKGROU	461321	3769322	NonCancerAcute	5.84E-04	0.0006
3495	ALL	BACKGROU	461521	3769497	NonCancerAcute	5.84E-04	0.0006
3561	ALL	BACKGROU	461071	3769522	NonCancerAcute	5.84E-04	0.0006
3729	ALL	BACKGROU	461071	3769572	NonCancerAcute	5.84E-04	0.0006
7539	ALL	SR6	461478	3769277	NonCancerAcute	5.84E-04	0.0006
7544	ALL	SR6	461478	3769282	NonCancerAcute	5.84E-04	0.0006
7549	ALL	SR6	461478	3769287	NonCancerAcute	5.84E-04	0.0006
7579	ALL	SR5	461500.4	3769264	NonCancerAcute	5.84E-04	0.0006
7581	ALL	SR5	461485.4	3769269	NonCancerAcute	5.84E-04	0.0006
7653	ALL	SR7	461321	3769285	NonCancerAcute	5.84E-04	0.0006
7670	ALL	SR7	461326	3769290	NonCancerAcute	5.84E-04	0.0006
7686	ALL	SR7	461326	3769295	NonCancerAcute	5.84E-04	0.0006
7718	ALL	SR7	461326	3769305	NonCancerAcute	5.84E-04	0.0006
7734	ALL	SR7	461326	3769310	NonCancerAcute	5.84E-04	0.0006
7765	ALL	SR7	461321	3769320	NonCancerAcute	5.84E-04	0.0006
2399	ALL	BACKGROU	461421	3769172	NonCancerAcute	5.80E-04	0.0006
2587	ALL	BACKGROU	461921	3769222	NonCancerAcute	5.80E-04	0.0006
4246	ALL	BACKGROU	461396	3769722	NonCancerAcute	5.80E-04	0.0006
7509	ALL	SR6	461478	3769247	NonCancerAcute	5.80E-04	0.0006
7513	ALL	SR6	461473	3769252	NonCancerAcute	5.80E-04	0.0006
7566	ALL	SR5	461485.4	3769254	NonCancerAcute	5.80E-04	0.0006
7702	ALL	SR7	461326	3769300	NonCancerAcute	5.80E-04	0.0006
7749	ALL	SR7	461321	3769315	NonCancerAcute	5.80E-04	0.0006
2475	ALL	BACKGROU	461221	3769197	NonCancerAcute	5.76E-04	0.0006
2588	ALL	BACKGROU	461946	3769222	NonCancerAcute	5.76E-04	0.0006
2893	ALL	BACKGROU	461171	3769322	NonCancerAcute	5.76E-04	0.0006
3813	ALL	BACKGROU	461071	3769597	NonCancerAcute	5.76E-04	0.0006
4065	ALL	BACKGROU	461071	3769672	NonCancerAcute	5.76E-04	0.0006
7520	ALL	SR6	461483	3769257	NonCancerAcute	5.76E-04	0.0006
7535	ALL	SR6	461483	3769272	NonCancerAcute	5.76E-04	0.0006
7580	ALL	SR5	461505.4	3769264	NonCancerAcute	5.76E-04	0.0006
7669	ALL	SR7	461321	3769290	NonCancerAcute	5.76E-04	0.0006
7733	ALL	SR7	461321	3769310	NonCancerAcute	5.76E-04	0.0006
2569	ALL	BACKGROU	461471	3769222	NonCancerAcute	5.72E-04	0.0006
2815	ALL	BACKGROU	461321	3769297	NonCancerAcute	5.72E-04	0.0006
2894	ALL	BACKGROU	461196	3769322	NonCancerAcute	5.72E-04	0.0006
2898	ALL	BACKGROU	461296	3769322	NonCancerAcute	5.72E-04	0.0006
2976	ALL	BACKGROU	461146	3769347	NonCancerAcute	5.72E-04	0.0006
3915	ALL	BACKGROU	461521	3769622	NonCancerAcute	5.72E-04	0.0006
4166	ALL	BACKGROU	461496	3769697	NonCancerAcute	5.72E-04	0.0006
7540	ALL	SR6	461483	3769277	NonCancerAcute	5.72E-04	0.0006
7545	ALL	SR6	461483	3769282	NonCancerAcute	5.72E-04	0.0006
7559	ALL	SR5	461500.4	3769244	NonCancerAcute	5.72E-04	0.0006
7582	ALL	SR5	461490.4	3769269	NonCancerAcute	5.72E-04	0.0006
7685	ALL	SR7	461321	3769295	NonCancerAcute	5.72E-04	0.0006

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7701	ALL	SR7	461321	3769300	NonCancerAcute	5.72E-04	0.0006
7717	ALL	SR7	461321	3769305	NonCancerAcute	5.72E-04	0.0006
2476	ALL	BACKGROU	461246	3769197	NonCancerAcute	5.68E-04	0.0006
2729	ALL	BACKGROU	461271	3769272	NonCancerAcute	5.68E-04	0.0006
3477	ALL	BACKGROU	461071	3769497	NonCancerAcute	5.68E-04	0.0006
3981	ALL	BACKGROU	461071	3769647	NonCancerAcute	5.68E-04	0.0006
7550	ALL	SR6	461483	3769287	NonCancerAcute	5.68E-04	0.0006
7567	ALL	SR5	461490.4	3769254	NonCancerAcute	5.68E-04	0.0006
7568	ALL	SR5	461495.4	3769254	NonCancerAcute	5.68E-04	0.0006
2479	ALL	BACKGROU	461321	3769197	NonCancerAcute	5.64E-04	0.0006
2669	ALL	BACKGROU	461871	3769247	NonCancerAcute	5.64E-04	0.0006
2895	ALL	BACKGROU	461221	3769322	NonCancerAcute	5.64E-04	0.0006
3663	ALL	BACKGROU	461521	3769547	NonCancerAcute	5.64E-04	0.0006
3897	ALL	BACKGROU	461071	3769622	NonCancerAcute	5.64E-04	0.0006
7563	ALL	SR5	461495.4	3769249	NonCancerAcute	5.64E-04	0.0006
7583	ALL	SR5	461495.4	3769269	NonCancerAcute	5.64E-04	0.0006
7586	ALL	SR5	461485.4	3769274	NonCancerAcute	5.64E-04	0.0006
7591	ALL	SR5	461485.4	3769279	NonCancerAcute	5.64E-04	0.0006
7596	ALL	SR5	461485.4	3769284	NonCancerAcute	5.64E-04	0.0006
2470	ALL	BACKGROU	461096	3769197	NonCancerAcute	5.60E-04	0.0006
2589	ALL	BACKGROU	461971	3769222	NonCancerAcute	5.60E-04	0.0006
2670	ALL	BACKGROU	461896	3769247	NonCancerAcute	5.60E-04	0.0006
3412	ALL	BACKGROU	461546	3769472	NonCancerAcute	5.60E-04	0.0006
3579	ALL	BACKGROU	461521	3769522	NonCancerAcute	5.60E-04	0.0006
4236	ALL	BACKGROU	461146	3769722	NonCancerAcute	5.60E-04	0.0006
7505	ALL	SR6	461483	3769242	NonCancerAcute	5.60E-04	0.0006
7601	ALL	SR5	461485.4	3769289	NonCancerAcute	5.60E-04	0.0006
7606	ALL	SR5	461485.4	3769294	NonCancerAcute	5.60E-04	0.0006
7611	ALL	SR5	461485.4	3769299	NonCancerAcute	5.60E-04	0.0006
7616	ALL	SR5	461485.4	3769304	NonCancerAcute	5.60E-04	0.0006
2477	ALL	BACKGROU	461271	3769197	NonCancerAcute	5.56E-04	0.0006
2478	ALL	BACKGROU	461296	3769197	NonCancerAcute	5.56E-04	0.0006
2655	ALL	BACKGROU	461521	3769247	NonCancerAcute	5.56E-04	0.0006
2897	ALL	BACKGROU	461271	3769322	NonCancerAcute	5.56E-04	0.0006
3059	ALL	BACKGROU	461121	3769372	NonCancerAcute	5.56E-04	0.0006
3142	ALL	BACKGROU	461096	3769397	NonCancerAcute	5.56E-04	0.0006
3393	ALL	BACKGROU	461071	3769472	NonCancerAcute	5.56E-04	0.0006
7570	ALL	SR5	461505.4	3769254	NonCancerAcute	5.56E-04	0.0006
7584	ALL	SR5	461500.4	3769269	NonCancerAcute	5.56E-04	0.0006
2398	ALL	BACKGROU	461396	3769172	NonCancerAcute	5.52E-04	0.0006
2671	ALL	BACKGROU	461921	3769247	NonCancerAcute	5.52E-04	0.0006
2738	ALL	BACKGROU	461496	3769272	NonCancerAcute	5.52E-04	0.0006
2906	ALL	BACKGROU	461496	3769322	NonCancerAcute	5.52E-04	0.0006
3244	ALL	BACKGROU	461546	3769422	NonCancerAcute	5.52E-04	0.0006
4149	ALL	BACKGROU	461071	3769697	NonCancerAcute	5.52E-04	0.0006
4323	ALL	BACKGROU	461221	3769747	NonCancerAcute	5.52E-04	0.0006
7514	ALL	SR6	461478	3769252	NonCancerAcute	5.52E-04	0.0006
7555	ALL	SR5	461505.4	3769239	NonCancerAcute	5.52E-04	0.0006
7587	ALL	SR5	461490.4	3769274	NonCancerAcute	5.52E-04	0.0006
7592	ALL	SR5	461490.4	3769279	NonCancerAcute	5.52E-04	0.0006
2487	ALL	BACKGROU	461521	3769197	NonCancerAcute	5.48E-04	0.0005
2672	ALL	BACKGROU	461946	3769247	NonCancerAcute	5.48E-04	0.0005
2728	ALL	BACKGROU	461246	3769272	NonCancerAcute	5.48E-04	0.0005
2896	ALL	BACKGROU	461246	3769322	NonCancerAcute	5.48E-04	0.0005
4325	ALL	BACKGROU	461271	3769747	NonCancerAcute	5.48E-04	0.0005
7510	ALL	SR6	461483	3769247	NonCancerAcute	5.48E-04	0.0005
7585	ALL	SR5	461505.4	3769269	NonCancerAcute	5.48E-04	0.0005
7597	ALL	SR5	461490.4	3769284	NonCancerAcute	5.48E-04	0.0005
7602	ALL	SR5	461490.4	3769289	NonCancerAcute	5.48E-04	0.0005
7607	ALL	SR5	461490.4	3769294	NonCancerAcute	5.48E-04	0.0005
2570	ALL	BACKGROU	461496	3769222	NonCancerAcute	5.44E-04	0.0005
2673	ALL	BACKGROU	461971	3769247	NonCancerAcute	5.44E-04	0.0005
4247	ALL	BACKGROU	461421	3769722	NonCancerAcute	5.44E-04	0.0005
4324	ALL	BACKGROU	461246	3769747	NonCancerAcute	5.44E-04	0.0005
4327	ALL	BACKGROU	461321	3769747	NonCancerAcute	5.44E-04	0.0005
7551	ALL	SR5	461485.4	3769239	NonCancerAcute	5.44E-04	0.0005
7612	ALL	SR5	461490.4	3769299	NonCancerAcute	5.44E-04	0.0005
7617	ALL	SR5	461490.4	3769304	NonCancerAcute	5.44E-04	0.0005
2401	ALL	BACKGROU	461471	3769172	NonCancerAcute	5.40E-04	0.0005

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2674	ALL	BACKGROU	461996	3769247	NonCancerAcute	5.40E-04	0.0005
2814	ALL	BACKGROU	461296	3769297	NonCancerAcute	5.40E-04	0.0005
3076	ALL	BACKGROU	461546	3769372	NonCancerAcute	5.40E-04	0.0005
4322	ALL	BACKGROU	461196	3769747	NonCancerAcute	5.40E-04	0.0005
4326	ALL	BACKGROU	461296	3769747	NonCancerAcute	5.40E-04	0.0005
4328	ALL	BACKGROU	461346	3769747	NonCancerAcute	5.40E-04	0.0005
7556	ALL	SR5	461485.4	3769244	NonCancerAcute	5.40E-04	0.0005
7588	ALL	SR5	461495.4	3769274	NonCancerAcute	5.40E-04	0.0005
2590	ALL	BACKGROU	461996	3769222	NonCancerAcute	5.36E-04	0.0005
2656	ALL	BACKGROU	461546	3769247	NonCancerAcute	5.36E-04	0.0005
4167	ALL	BACKGROU	461521	3769697	NonCancerAcute	5.36E-04	0.0005
4321	ALL	BACKGROU	461171	3769747	NonCancerAcute	5.36E-04	0.0005
4329	ALL	BACKGROU	461371	3769747	NonCancerAcute	5.36E-04	0.0005
7560	ALL	SR5	461505.4	3769244	NonCancerAcute	5.36E-04	0.0005
7564	ALL	SR5	461500.4	3769249	NonCancerAcute	5.36E-04	0.0005
7593	ALL	SR5	461495.4	3769279	NonCancerAcute	5.36E-04	0.0005
7598	ALL	SR5	461495.4	3769284	NonCancerAcute	5.36E-04	0.0005
2591	ALL	BACKGROU	462021	3769222	NonCancerAcute	5.32E-04	0.0005
2727	ALL	BACKGROU	461221	3769272	NonCancerAcute	5.32E-04	0.0005
2992	ALL	BACKGROU	461546	3769347	NonCancerAcute	5.32E-04	0.0005
3309	ALL	BACKGROU	461071	3769447	NonCancerAcute	5.32E-04	0.0005
3644	ALL	BACKGROU	461046	3769547	NonCancerAcute	5.32E-04	0.0005
7589	ALL	SR5	461500.4	3769274	NonCancerAcute	5.32E-04	0.0005
7603	ALL	SR5	461495.4	3769289	NonCancerAcute	5.32E-04	0.0005
7608	ALL	SR5	461495.4	3769294	NonCancerAcute	5.32E-04	0.0005
7613	ALL	SR5	461495.4	3769299	NonCancerAcute	5.32E-04	0.0005
7618	ALL	SR5	461495.4	3769304	NonCancerAcute	5.32E-04	0.0005
2571	ALL	BACKGROU	461521	3769222	NonCancerAcute	5.28E-04	0.0005
2822	ALL	BACKGROU	461496	3769297	NonCancerAcute	5.28E-04	0.0005
4248	ALL	BACKGROU	461446	3769722	NonCancerAcute	5.28E-04	0.0005
2488	ALL	BACKGROU	461546	3769197	NonCancerAcute	5.24E-04	0.0005
2592	ALL	BACKGROU	462046	3769222	NonCancerAcute	5.24E-04	0.0005
2892	ALL	BACKGROU	461146	3769322	NonCancerAcute	5.24E-04	0.0005
3328	ALL	BACKGROU	461546	3769447	NonCancerAcute	5.24E-04	0.0005
4234	ALL	BACKGROU	461096	3769722	NonCancerAcute	5.24E-04	0.0005
4330	ALL	BACKGROU	461396	3769747	NonCancerAcute	5.24E-04	0.0005
7590	ALL	SR5	461505.4	3769274	NonCancerAcute	5.24E-04	0.0005
7594	ALL	SR5	461500.4	3769279	NonCancerAcute	5.24E-04	0.0005
7599	ALL	SR5	461500.4	3769284	NonCancerAcute	5.24E-04	0.0005
7619	ALL	SR5	461500.4	3769304	NonCancerAcute	5.24E-04	0.0005
2469	ALL	BACKGROU	461071	3769197	NonCancerAcute	5.20E-04	0.0005
2542	ALL	BACKGROU	460796	3769222	NonCancerAcute	5.20E-04	0.0005
2593	ALL	BACKGROU	462071	3769222	NonCancerAcute	5.20E-04	0.0005
2657	ALL	BACKGROU	461571	3769247	NonCancerAcute	5.20E-04	0.0005
2675	ALL	BACKGROU	462021	3769247	NonCancerAcute	5.20E-04	0.0005
2726	ALL	BACKGROU	461196	3769272	NonCancerAcute	5.20E-04	0.0005
2813	ALL	BACKGROU	461271	3769297	NonCancerAcute	5.20E-04	0.0005
3225	ALL	BACKGROU	461071	3769422	NonCancerAcute	5.20E-04	0.0005
3496	ALL	BACKGROU	461546	3769497	NonCancerAcute	5.20E-04	0.0005
3560	ALL	BACKGROU	461046	3769522	NonCancerAcute	5.20E-04	0.0005
3728	ALL	BACKGROU	461046	3769572	NonCancerAcute	5.20E-04	0.0005
4084	ALL	BACKGROU	461546	3769672	NonCancerAcute	5.20E-04	0.0005
4235	ALL	BACKGROU	461121	3769722	NonCancerAcute	5.20E-04	0.0005
7604	ALL	SR5	461500.4	3769289	NonCancerAcute	5.20E-04	0.0005
7614	ALL	SR5	461500.4	3769299	NonCancerAcute	5.20E-04	0.0005
2494	ALL	BACKGROU	461696	3769197	NonCancerAcute	5.16E-04	0.0005
2541	ALL	BACKGROU	460771	3769222	NonCancerAcute	5.16E-04	0.0005
2811	ALL	BACKGROU	461221	3769297	NonCancerAcute	5.16E-04	0.0005
2975	ALL	BACKGROU	461121	3769347	NonCancerAcute	5.16E-04	0.0005
3058	ALL	BACKGROU	461096	3769372	NonCancerAcute	5.16E-04	0.0005
3812	ALL	BACKGROU	461046	3769597	NonCancerAcute	5.16E-04	0.0005
4249	ALL	BACKGROU	461471	3769722	NonCancerAcute	5.16E-04	0.0005
4320	ALL	BACKGROU	461146	3769747	NonCancerAcute	5.16E-04	0.0005
7609	ALL	SR5	461500.4	3769294	NonCancerAcute	5.16E-04	0.0005
7620	ALL	SR5	461505.4	3769304	NonCancerAcute	5.16E-04	0.0005
2397	ALL	BACKGROU	461371	3769172	NonCancerAcute	5.12E-04	0.0005
2493	ALL	BACKGROU	461671	3769197	NonCancerAcute	5.12E-04	0.0005
2495	ALL	BACKGROU	461721	3769197	NonCancerAcute	5.12E-04	0.0005
2496	ALL	BACKGROU	461746	3769197	NonCancerAcute	5.12E-04	0.0005

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2594	ALL	BACKGROU	462096	3769222	NonCancerAcute	5.12E-04	0.0005
2676	ALL	BACKGROU	462046	3769247	NonCancerAcute	5.12E-04	0.0005
2739	ALL	BACKGROU	461521	3769272	NonCancerAcute	5.12E-04	0.0005
2810	ALL	BACKGROU	461196	3769297	NonCancerAcute	5.12E-04	0.0005
2812	ALL	BACKGROU	461246	3769297	NonCancerAcute	5.12E-04	0.0005
3580	ALL	BACKGROU	461546	3769522	NonCancerAcute	5.12E-04	0.0005
3832	ALL	BACKGROU	461546	3769597	NonCancerAcute	5.12E-04	0.0005
4000	ALL	BACKGROU	461546	3769647	NonCancerAcute	5.12E-04	0.0005
7595	ALL	SR5	461505.4	3769279	NonCancerAcute	5.12E-04	0.0005
7615	ALL	SR5	461505.4	3769299	NonCancerAcute	5.12E-04	0.0005
2402	ALL	BACKGROU	461496	3769172	NonCancerAcute	5.08E-04	0.0005
2497	ALL	BACKGROU	461771	3769197	NonCancerAcute	5.08E-04	0.0005
2658	ALL	BACKGROU	461596	3769247	NonCancerAcute	5.08E-04	0.0005
2677	ALL	BACKGROU	462071	3769247	NonCancerAcute	5.08E-04	0.0005
2809	ALL	BACKGROU	461171	3769297	NonCancerAcute	5.08E-04	0.0005
3141	ALL	BACKGROU	461071	3769397	NonCancerAcute	5.08E-04	0.0005
3664	ALL	BACKGROU	461546	3769547	NonCancerAcute	5.08E-04	0.0005
3748	ALL	BACKGROU	461546	3769572	NonCancerAcute	5.08E-04	0.0005
3916	ALL	BACKGROU	461546	3769622	NonCancerAcute	5.08E-04	0.0005
4233	ALL	BACKGROU	461071	3769722	NonCancerAcute	5.08E-04	0.0005
7565	ALL	SR5	461505.4	3769249	NonCancerAcute	5.08E-04	0.0005
7600	ALL	SR5	461505.4	3769284	NonCancerAcute	5.08E-04	0.0005
7605	ALL	SR5	461505.4	3769289	NonCancerAcute	5.08E-04	0.0005
7610	ALL	SR5	461505.4	3769294	NonCancerAcute	5.08E-04	0.0005
2572	ALL	BACKGROU	461546	3769222	NonCancerAcute	5.04E-04	0.0005
2595	ALL	BACKGROU	462121	3769222	NonCancerAcute	5.04E-04	0.0005
2725	ALL	BACKGROU	461171	3769272	NonCancerAcute	5.04E-04	0.0005
2907	ALL	BACKGROU	461521	3769322	NonCancerAcute	5.04E-04	0.0005
3476	ALL	BACKGROU	461046	3769497	NonCancerAcute	5.04E-04	0.0005
3896	ALL	BACKGROU	461046	3769622	NonCancerAcute	5.04E-04	0.0005
4250	ALL	BACKGROU	461496	3769722	NonCancerAcute	5.04E-04	0.0005
2492	ALL	BACKGROU	461646	3769197	NonCancerAcute	5.00E-04	0.0005
2678	ALL	BACKGROU	462096	3769247	NonCancerAcute	5.00E-04	0.0005
3392	ALL	BACKGROU	461046	3769472	NonCancerAcute	5.00E-04	0.0005
2489	ALL	BACKGROU	461571	3769197	NonCancerAcute	4.96E-04	0.0005
2498	ALL	BACKGROU	461796	3769197	NonCancerAcute	4.96E-04	0.0005
2596	ALL	BACKGROU	462146	3769222	NonCancerAcute	4.96E-04	0.0005
2644	ALL	BACKGROU	461246	3769247	NonCancerAcute	4.96E-04	0.0005
2679	ALL	BACKGROU	462121	3769247	NonCancerAcute	4.96E-04	0.0005
3160	ALL	BACKGROU	461546	3769397	NonCancerAcute	4.96E-04	0.0005
4168	ALL	BACKGROU	461546	3769697	NonCancerAcute	4.96E-04	0.0005
4407	ALL	BACKGROU	461221	3769772	NonCancerAcute	4.96E-04	0.0005
4409	ALL	BACKGROU	461271	3769772	NonCancerAcute	4.96E-04	0.0005
7569	ALL	SR5	461500.4	3769254	NonCancerAcute	4.96E-04	0.0005
2491	ALL	BACKGROU	461621	3769197	NonCancerAcute	4.92E-04	0.0005
2540	ALL	BACKGROU	460746	3769222	NonCancerAcute	4.92E-04	0.0005
2659	ALL	BACKGROU	461621	3769247	NonCancerAcute	4.92E-04	0.0005
2680	ALL	BACKGROU	462146	3769247	NonCancerAcute	4.92E-04	0.0005
4331	ALL	BACKGROU	461421	3769747	NonCancerAcute	4.92E-04	0.0005
4408	ALL	BACKGROU	461246	3769772	NonCancerAcute	4.92E-04	0.0005
4411	ALL	BACKGROU	461321	3769772	NonCancerAcute	4.92E-04	0.0005
2499	ALL	BACKGROU	461821	3769197	NonCancerAcute	4.88E-04	0.0005
2543	ALL	BACKGROU	460821	3769222	NonCancerAcute	4.88E-04	0.0005
2561	ALL	BACKGROU	461271	3769222	NonCancerAcute	4.88E-04	0.0005
2573	ALL	BACKGROU	461571	3769222	NonCancerAcute	4.88E-04	0.0005
2597	ALL	BACKGROU	462171	3769222	NonCancerAcute	4.88E-04	0.0005
2724	ALL	BACKGROU	461146	3769272	NonCancerAcute	4.88E-04	0.0005
4148	ALL	BACKGROU	461046	3769697	NonCancerAcute	4.88E-04	0.0005
4406	ALL	BACKGROU	461196	3769772	NonCancerAcute	4.88E-04	0.0005
4410	ALL	BACKGROU	461296	3769772	NonCancerAcute	4.88E-04	0.0005
4412	ALL	BACKGROU	461346	3769772	NonCancerAcute	4.88E-04	0.0005
2396	ALL	BACKGROU	461346	3769172	NonCancerAcute	4.84E-04	0.0005
2681	ALL	BACKGROU	462171	3769247	NonCancerAcute	4.84E-04	0.0005
2740	ALL	BACKGROU	461546	3769272	NonCancerAcute	4.84E-04	0.0005
2823	ALL	BACKGROU	461521	3769297	NonCancerAcute	4.84E-04	0.0005
3980	ALL	BACKGROU	461046	3769647	NonCancerAcute	4.84E-04	0.0005
4064	ALL	BACKGROU	461046	3769672	NonCancerAcute	4.84E-04	0.0005
4413	ALL	BACKGROU	461371	3769772	NonCancerAcute	4.84E-04	0.0005
2316	ALL	BACKGROU	461446	3769147	NonCancerAcute	4.80E-04	0.0005

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2403	ALL	BACKGROU	461521	3769172	NonCancerAcute	4.80E-04	0.0005
2490	ALL	BACKGROU	461596	3769197	NonCancerAcute	4.80E-04	0.0005
2500	ALL	BACKGROU	461846	3769197	NonCancerAcute	4.80E-04	0.0005
2539	ALL	BACKGROU	460721	3769222	NonCancerAcute	4.80E-04	0.0005
2544	ALL	BACKGROU	460846	3769222	NonCancerAcute	4.80E-04	0.0005
2574	ALL	BACKGROU	461596	3769222	NonCancerAcute	4.80E-04	0.0005
2598	ALL	BACKGROU	462196	3769222	NonCancerAcute	4.80E-04	0.0005
2643	ALL	BACKGROU	461221	3769247	NonCancerAcute	4.80E-04	0.0005
2660	ALL	BACKGROU	461646	3769247	NonCancerAcute	4.80E-04	0.0005
2682	ALL	BACKGROU	462196	3769247	NonCancerAcute	4.80E-04	0.0005
2808	ALL	BACKGROU	461146	3769297	NonCancerAcute	4.80E-04	0.0005
2908	ALL	BACKGROU	461546	3769322	NonCancerAcute	4.80E-04	0.0005
3643	ALL	BACKGROU	461021	3769547	NonCancerAcute	4.80E-04	0.0005
2388	ALL	BACKGROU	461146	3769172	NonCancerAcute	4.76E-04	0.0005
2468	ALL	BACKGROU	461046	3769197	NonCancerAcute	4.76E-04	0.0005
2546	ALL	BACKGROU	460896	3769222	NonCancerAcute	4.76E-04	0.0005
2547	ALL	BACKGROU	460921	3769222	NonCancerAcute	4.76E-04	0.0005
2548	ALL	BACKGROU	460946	3769222	NonCancerAcute	4.76E-04	0.0005
2891	ALL	BACKGROU	461121	3769322	NonCancerAcute	4.76E-04	0.0005
2974	ALL	BACKGROU	461096	3769347	NonCancerAcute	4.76E-04	0.0005
3308	ALL	BACKGROU	461046	3769447	NonCancerAcute	4.76E-04	0.0005
4319	ALL	BACKGROU	461121	3769747	NonCancerAcute	4.76E-04	0.0005
4405	ALL	BACKGROU	461171	3769772	NonCancerAcute	4.76E-04	0.0005
4414	ALL	BACKGROU	461396	3769772	NonCancerAcute	4.76E-04	0.0005
2314	ALL	BACKGROU	461396	3769147	NonCancerAcute	4.72E-04	0.0005
2389	ALL	BACKGROU	461171	3769172	NonCancerAcute	4.72E-04	0.0005
2467	ALL	BACKGROU	461021	3769197	NonCancerAcute	4.72E-04	0.0005
2545	ALL	BACKGROU	460871	3769222	NonCancerAcute	4.72E-04	0.0005
2560	ALL	BACKGROU	461246	3769222	NonCancerAcute	4.72E-04	0.0005
2599	ALL	BACKGROU	462221	3769222	NonCancerAcute	4.72E-04	0.0005
2661	ALL	BACKGROU	461671	3769247	NonCancerAcute	4.72E-04	0.0005
2683	ALL	BACKGROU	462221	3769247	NonCancerAcute	4.72E-04	0.0005
2723	ALL	BACKGROU	461121	3769272	NonCancerAcute	4.72E-04	0.0005
3057	ALL	BACKGROU	461071	3769372	NonCancerAcute	4.72E-04	0.0005
3413	ALL	BACKGROU	461571	3769472	NonCancerAcute	4.72E-04	0.0005
3497	ALL	BACKGROU	461571	3769497	NonCancerAcute	4.72E-04	0.0005
3727	ALL	BACKGROU	461021	3769572	NonCancerAcute	4.72E-04	0.0005
4232	ALL	BACKGROU	461046	3769722	NonCancerAcute	4.72E-04	0.0005
4332	ALL	BACKGROU	461446	3769747	NonCancerAcute	4.72E-04	0.0005
4404	ALL	BACKGROU	461146	3769772	NonCancerAcute	4.72E-04	0.0005
2315	ALL	BACKGROU	461421	3769147	NonCancerAcute	4.68E-04	0.0005
2387	ALL	BACKGROU	461121	3769172	NonCancerAcute	4.68E-04	0.0005
2501	ALL	BACKGROU	461871	3769197	NonCancerAcute	4.68E-04	0.0005
2538	ALL	BACKGROU	460696	3769222	NonCancerAcute	4.68E-04	0.0005
2550	ALL	BACKGROU	460996	3769222	NonCancerAcute	4.68E-04	0.0005
2575	ALL	BACKGROU	461621	3769222	NonCancerAcute	4.68E-04	0.0005
2684	ALL	BACKGROU	462246	3769247	NonCancerAcute	4.68E-04	0.0005
3245	ALL	BACKGROU	461571	3769422	NonCancerAcute	4.68E-04	0.0005
3329	ALL	BACKGROU	461571	3769447	NonCancerAcute	4.68E-04	0.0005
3559	ALL	BACKGROU	461021	3769522	NonCancerAcute	4.68E-04	0.0005
3581	ALL	BACKGROU	461571	3769522	NonCancerAcute	4.68E-04	0.0005
4251	ALL	BACKGROU	461521	3769722	NonCancerAcute	4.68E-04	0.0005
2317	ALL	BACKGROU	461471	3769147	NonCancerAcute	4.64E-04	0.0005
2390	ALL	BACKGROU	461196	3769172	NonCancerAcute	4.64E-04	0.0005
2549	ALL	BACKGROU	460971	3769222	NonCancerAcute	4.64E-04	0.0005
2600	ALL	BACKGROU	462246	3769222	NonCancerAcute	4.64E-04	0.0005
2642	ALL	BACKGROU	461196	3769247	NonCancerAcute	4.64E-04	0.0005
2662	ALL	BACKGROU	461696	3769247	NonCancerAcute	4.64E-04	0.0005
2741	ALL	BACKGROU	461571	3769272	NonCancerAcute	4.64E-04	0.0005
2993	ALL	BACKGROU	461571	3769347	NonCancerAcute	4.64E-04	0.0005
3665	ALL	BACKGROU	461571	3769547	NonCancerAcute	4.64E-04	0.0005
3749	ALL	BACKGROU	461571	3769572	NonCancerAcute	4.64E-04	0.0005
3811	ALL	BACKGROU	461021	3769597	NonCancerAcute	4.64E-04	0.0005
3833	ALL	BACKGROU	461571	3769597	NonCancerAcute	4.64E-04	0.0005
2391	ALL	BACKGROU	461221	3769172	NonCancerAcute	4.60E-04	0.0005
2395	ALL	BACKGROU	461321	3769172	NonCancerAcute	4.60E-04	0.0005
2466	ALL	BACKGROU	460996	3769197	NonCancerAcute	4.60E-04	0.0005
2559	ALL	BACKGROU	461221	3769222	NonCancerAcute	4.60E-04	0.0005
2576	ALL	BACKGROU	461646	3769222	NonCancerAcute	4.60E-04	0.0005

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2624	ALL	BACKGROU	460746	3769247	NonCancerAcute	4.60E-04	0.0005
2625	ALL	BACKGROU	460771	3769247	NonCancerAcute	4.60E-04	0.0005
2626	ALL	BACKGROU	460796	3769247	NonCancerAcute	4.60E-04	0.0005
2627	ALL	BACKGROU	460821	3769247	NonCancerAcute	4.60E-04	0.0005
2628	ALL	BACKGROU	460846	3769247	NonCancerAcute	4.60E-04	0.0005
2663	ALL	BACKGROU	461721	3769247	NonCancerAcute	4.60E-04	0.0005
2685	ALL	BACKGROU	462271	3769247	NonCancerAcute	4.60E-04	0.0005
2722	ALL	BACKGROU	461096	3769272	NonCancerAcute	4.60E-04	0.0005
3917	ALL	BACKGROU	461571	3769622	NonCancerAcute	4.60E-04	0.0005
2502	ALL	BACKGROU	461896	3769197	NonCancerAcute	4.56E-04	0.0005
2577	ALL	BACKGROU	461671	3769222	NonCancerAcute	4.56E-04	0.0005
2601	ALL	BACKGROU	462271	3769222	NonCancerAcute	4.56E-04	0.0005
2622	ALL	BACKGROU	460696	3769247	NonCancerAcute	4.56E-04	0.0005
2623	ALL	BACKGROU	460721	3769247	NonCancerAcute	4.56E-04	0.0005
2629	ALL	BACKGROU	460871	3769247	NonCancerAcute	4.56E-04	0.0005
2890	ALL	BACKGROU	461096	3769322	NonCancerAcute	4.56E-04	0.0005
3140	ALL	BACKGROU	461046	3769397	NonCancerAcute	4.56E-04	0.0005
3224	ALL	BACKGROU	461046	3769422	NonCancerAcute	4.56E-04	0.0005
3895	ALL	BACKGROU	461021	3769622	NonCancerAcute	4.56E-04	0.0005
4085	ALL	BACKGROU	461571	3769672	NonCancerAcute	4.56E-04	0.0005
4333	ALL	BACKGROU	461471	3769747	NonCancerAcute	4.56E-04	0.0005
2313	ALL	BACKGROU	461371	3769147	NonCancerAcute	4.52E-04	0.0005
2386	ALL	BACKGROU	461096	3769172	NonCancerAcute	4.52E-04	0.0005
2392	ALL	BACKGROU	461246	3769172	NonCancerAcute	4.52E-04	0.0005
2404	ALL	BACKGROU	461546	3769172	NonCancerAcute	4.52E-04	0.0005
2464	ALL	BACKGROU	460946	3769197	NonCancerAcute	4.52E-04	0.0005
2465	ALL	BACKGROU	460971	3769197	NonCancerAcute	4.52E-04	0.0005
2537	ALL	BACKGROU	460671	3769222	NonCancerAcute	4.52E-04	0.0005
2578	ALL	BACKGROU	461696	3769222	NonCancerAcute	4.52E-04	0.0005
2641	ALL	BACKGROU	461171	3769247	NonCancerAcute	4.52E-04	0.0005
2664	ALL	BACKGROU	461746	3769247	NonCancerAcute	4.52E-04	0.0005
3077	ALL	BACKGROU	461571	3769372	NonCancerAcute	4.52E-04	0.0005
3475	ALL	BACKGROU	461021	3769497	NonCancerAcute	4.52E-04	0.0005
4169	ALL	BACKGROU	461571	3769697	NonCancerAcute	4.52E-04	0.0005
4415	ALL	BACKGROU	461421	3769772	NonCancerAcute	4.52E-04	0.0005
2318	ALL	BACKGROU	461496	3769147	NonCancerAcute	4.48E-04	0.0004
2393	ALL	BACKGROU	461271	3769172	NonCancerAcute	4.48E-04	0.0004
2394	ALL	BACKGROU	461296	3769172	NonCancerAcute	4.48E-04	0.0004
2558	ALL	BACKGROU	461196	3769222	NonCancerAcute	4.48E-04	0.0004
2665	ALL	BACKGROU	461771	3769247	NonCancerAcute	4.48E-04	0.0004
2686	ALL	BACKGROU	462296	3769247	NonCancerAcute	4.48E-04	0.0004
2807	ALL	BACKGROU	461121	3769297	NonCancerAcute	4.48E-04	0.0004
2824	ALL	BACKGROU	461546	3769297	NonCancerAcute	4.48E-04	0.0004
2973	ALL	BACKGROU	461071	3769347	NonCancerAcute	4.48E-04	0.0004
3391	ALL	BACKGROU	461021	3769472	NonCancerAcute	4.48E-04	0.0004
4318	ALL	BACKGROU	461096	3769747	NonCancerAcute	4.48E-04	0.0004
4403	ALL	BACKGROU	461121	3769772	NonCancerAcute	4.48E-04	0.0004
4489	ALL	BACKGROU	461171	3769797	NonCancerAcute	4.48E-04	0.0004
4491	ALL	BACKGROU	461221	3769797	NonCancerAcute	4.48E-04	0.0004
4492	ALL	BACKGROU	461246	3769797	NonCancerAcute	4.48E-04	0.0004
4493	ALL	BACKGROU	461271	3769797	NonCancerAcute	4.48E-04	0.0004
4494	ALL	BACKGROU	461296	3769797	NonCancerAcute	4.48E-04	0.0004
4496	ALL	BACKGROU	461346	3769797	NonCancerAcute	4.48E-04	0.0004
2461	ALL	BACKGROU	460871	3769197	NonCancerAcute	4.44E-04	0.0004
2503	ALL	BACKGROU	461921	3769197	NonCancerAcute	4.44E-04	0.0004
2579	ALL	BACKGROU	461721	3769222	NonCancerAcute	4.44E-04	0.0004
2721	ALL	BACKGROU	461071	3769272	NonCancerAcute	4.44E-04	0.0004
2742	ALL	BACKGROU	461596	3769272	NonCancerAcute	4.44E-04	0.0004
2909	ALL	BACKGROU	461571	3769322	NonCancerAcute	4.44E-04	0.0004
3979	ALL	BACKGROU	461021	3769647	NonCancerAcute	4.44E-04	0.0004
4001	ALL	BACKGROU	461571	3769647	NonCancerAcute	4.44E-04	0.0004
4488	ALL	BACKGROU	461146	3769797	NonCancerAcute	4.44E-04	0.0004
4490	ALL	BACKGROU	461196	3769797	NonCancerAcute	4.44E-04	0.0004
4495	ALL	BACKGROU	461321	3769797	NonCancerAcute	4.44E-04	0.0004
2462	ALL	BACKGROU	460896	3769197	NonCancerAcute	4.40E-04	0.0004
2463	ALL	BACKGROU	460921	3769197	NonCancerAcute	4.40E-04	0.0004
2536	ALL	BACKGROU	460646	3769222	NonCancerAcute	4.40E-04	0.0004
2551	ALL	BACKGROU	461021	3769222	NonCancerAcute	4.40E-04	0.0004
2602	ALL	BACKGROU	462296	3769222	NonCancerAcute	4.40E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2666	ALL	BACKGROU	461796	3769247	NonCancerAcute	4.40E-04	0.0004
2687	ALL	BACKGROU	462321	3769247	NonCancerAcute	4.40E-04	0.0004
3056	ALL	BACKGROU	461046	3769372	NonCancerAcute	4.40E-04	0.0004
3161	ALL	BACKGROU	461571	3769397	NonCancerAcute	4.40E-04	0.0004
4317	ALL	BACKGROU	461071	3769747	NonCancerAcute	4.40E-04	0.0004
2460	ALL	BACKGROU	460846	3769197	NonCancerAcute	4.36E-04	0.0004
2552	ALL	BACKGROU	461046	3769222	NonCancerAcute	4.36E-04	0.0004
2557	ALL	BACKGROU	461171	3769222	NonCancerAcute	4.36E-04	0.0004
2580	ALL	BACKGROU	461746	3769222	NonCancerAcute	4.36E-04	0.0004
2630	ALL	BACKGROU	460896	3769247	NonCancerAcute	4.36E-04	0.0004
2640	ALL	BACKGROU	461146	3769247	NonCancerAcute	4.36E-04	0.0004
2667	ALL	BACKGROU	461821	3769247	NonCancerAcute	4.36E-04	0.0004
2688	ALL	BACKGROU	462346	3769247	NonCancerAcute	4.36E-04	0.0004
2806	ALL	BACKGROU	461096	3769297	NonCancerAcute	4.36E-04	0.0004
3642	ALL	BACKGROU	460996	3769547	NonCancerAcute	4.36E-04	0.0004
4334	ALL	BACKGROU	461496	3769747	NonCancerAcute	4.36E-04	0.0004
4497	ALL	BACKGROU	461371	3769797	NonCancerAcute	4.36E-04	0.0004
2319	ALL	BACKGROU	461521	3769147	NonCancerAcute	4.32E-04	0.0004
2405	ALL	BACKGROU	461571	3769172	NonCancerAcute	4.32E-04	0.0004
2504	ALL	BACKGROU	461946	3769197	NonCancerAcute	4.32E-04	0.0004
2553	ALL	BACKGROU	461071	3769222	NonCancerAcute	4.32E-04	0.0004
2581	ALL	BACKGROU	461771	3769222	NonCancerAcute	4.32E-04	0.0004
2603	ALL	BACKGROU	462321	3769222	NonCancerAcute	4.32E-04	0.0004
2631	ALL	BACKGROU	460921	3769247	NonCancerAcute	4.32E-04	0.0004
2720	ALL	BACKGROU	461046	3769272	NonCancerAcute	4.32E-04	0.0004
3498	ALL	BACKGROU	461596	3769497	NonCancerAcute	4.32E-04	0.0004
3582	ALL	BACKGROU	461596	3769522	NonCancerAcute	4.32E-04	0.0004
4316	ALL	BACKGROU	461046	3769747	NonCancerAcute	4.32E-04	0.0004
4498	ALL	BACKGROU	461396	3769797	NonCancerAcute	4.32E-04	0.0004
5075	ALL	BACKGROU	461121	3769972	NonCancerAcute	4.32E-04	0.0004
2312	ALL	BACKGROU	461346	3769147	NonCancerAcute	4.28E-04	0.0004
2459	ALL	BACKGROU	460821	3769197	NonCancerAcute	4.28E-04	0.0004
2582	ALL	BACKGROU	461796	3769222	NonCancerAcute	4.28E-04	0.0004
2633	ALL	BACKGROU	460971	3769247	NonCancerAcute	4.28E-04	0.0004
2635	ALL	BACKGROU	461021	3769247	NonCancerAcute	4.28E-04	0.0004
2668	ALL	BACKGROU	461846	3769247	NonCancerAcute	4.28E-04	0.0004
2743	ALL	BACKGROU	461621	3769272	NonCancerAcute	4.28E-04	0.0004
3307	ALL	BACKGROU	461021	3769447	NonCancerAcute	4.28E-04	0.0004
3726	ALL	BACKGROU	460996	3769572	NonCancerAcute	4.28E-04	0.0004
4252	ALL	BACKGROU	461546	3769722	NonCancerAcute	4.28E-04	0.0004
4416	ALL	BACKGROU	461446	3769772	NonCancerAcute	4.28E-04	0.0004
4487	ALL	BACKGROU	461121	3769797	NonCancerAcute	4.28E-04	0.0004
5074	ALL	BACKGROU	461096	3769972	NonCancerAcute	4.28E-04	0.0004
5077	ALL	BACKGROU	461171	3769972	NonCancerAcute	4.28E-04	0.0004
2385	ALL	BACKGROU	461071	3769172	NonCancerAcute	4.24E-04	0.0004
2451	ALL	BACKGROU	460621	3769197	NonCancerAcute	4.24E-04	0.0004
2452	ALL	BACKGROU	460646	3769197	NonCancerAcute	4.24E-04	0.0004
2453	ALL	BACKGROU	460671	3769197	NonCancerAcute	4.24E-04	0.0004
2535	ALL	BACKGROU	460621	3769222	NonCancerAcute	4.24E-04	0.0004
2554	ALL	BACKGROU	461096	3769222	NonCancerAcute	4.24E-04	0.0004
2556	ALL	BACKGROU	461146	3769222	NonCancerAcute	4.24E-04	0.0004
2583	ALL	BACKGROU	461821	3769222	NonCancerAcute	4.24E-04	0.0004
2604	ALL	BACKGROU	462346	3769222	NonCancerAcute	4.24E-04	0.0004
2632	ALL	BACKGROU	460946	3769247	NonCancerAcute	4.24E-04	0.0004
2639	ALL	BACKGROU	461121	3769247	NonCancerAcute	4.24E-04	0.0004
2889	ALL	BACKGROU	461071	3769322	NonCancerAcute	4.24E-04	0.0004
3330	ALL	BACKGROU	461596	3769447	NonCancerAcute	4.24E-04	0.0004
3558	ALL	BACKGROU	460996	3769522	NonCancerAcute	4.24E-04	0.0004
3666	ALL	BACKGROU	461596	3769547	NonCancerAcute	4.24E-04	0.0004
3750	ALL	BACKGROU	461596	3769572	NonCancerAcute	4.24E-04	0.0004
3810	ALL	BACKGROU	460996	3769597	NonCancerAcute	4.24E-04	0.0004
4231	ALL	BACKGROU	461021	3769722	NonCancerAcute	4.24E-04	0.0004
5076	ALL	BACKGROU	461146	3769972	NonCancerAcute	4.24E-04	0.0004
2450	ALL	BACKGROU	460596	3769197	NonCancerAcute	4.20E-04	0.0004
2454	ALL	BACKGROU	460696	3769197	NonCancerAcute	4.20E-04	0.0004
2455	ALL	BACKGROU	460721	3769197	NonCancerAcute	4.20E-04	0.0004
2456	ALL	BACKGROU	460746	3769197	NonCancerAcute	4.20E-04	0.0004
2458	ALL	BACKGROU	460796	3769197	NonCancerAcute	4.20E-04	0.0004
2505	ALL	BACKGROU	461971	3769197	NonCancerAcute	4.20E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2584	ALL	BACKGROU	461846	3769222	NonCancerAcute	4.20E-04	0.0004
2636	ALL	BACKGROU	461046	3769247	NonCancerAcute	4.20E-04	0.0004
2719	ALL	BACKGROU	461021	3769272	NonCancerAcute	4.20E-04	0.0004
3414	ALL	BACKGROU	461596	3769472	NonCancerAcute	4.20E-04	0.0004
3834	ALL	BACKGROU	461596	3769597	NonCancerAcute	4.20E-04	0.0004
3918	ALL	BACKGROU	461596	3769622	NonCancerAcute	4.20E-04	0.0004
4063	ALL	BACKGROU	461021	3769672	NonCancerAcute	4.20E-04	0.0004
4147	ALL	BACKGROU	461021	3769697	NonCancerAcute	4.20E-04	0.0004
4335	ALL	BACKGROU	461521	3769747	NonCancerAcute	4.20E-04	0.0004
4417	ALL	BACKGROU	461471	3769772	NonCancerAcute	4.20E-04	0.0004
4573	ALL	BACKGROU	461171	3769822	NonCancerAcute	4.20E-04	0.0004
4574	ALL	BACKGROU	461196	3769822	NonCancerAcute	4.20E-04	0.0004
4575	ALL	BACKGROU	461221	3769822	NonCancerAcute	4.20E-04	0.0004
4577	ALL	BACKGROU	461271	3769822	NonCancerAcute	4.20E-04	0.0004
4578	ALL	BACKGROU	461296	3769822	NonCancerAcute	4.20E-04	0.0004
2230	ALL	BACKGROU	461396	3769122	NonCancerAcute	4.16E-04	0.0004
2448	ALL	BACKGROU	460546	3769197	NonCancerAcute	4.16E-04	0.0004
2449	ALL	BACKGROU	460571	3769197	NonCancerAcute	4.16E-04	0.0004
2457	ALL	BACKGROU	460771	3769197	NonCancerAcute	4.16E-04	0.0004
2555	ALL	BACKGROU	461121	3769222	NonCancerAcute	4.16E-04	0.0004
2585	ALL	BACKGROU	461871	3769222	NonCancerAcute	4.16E-04	0.0004
2634	ALL	BACKGROU	460996	3769247	NonCancerAcute	4.16E-04	0.0004
2744	ALL	BACKGROU	461646	3769272	NonCancerAcute	4.16E-04	0.0004
2805	ALL	BACKGROU	461071	3769297	NonCancerAcute	4.16E-04	0.0004
2972	ALL	BACKGROU	461046	3769347	NonCancerAcute	4.16E-04	0.0004
3246	ALL	BACKGROU	461596	3769422	NonCancerAcute	4.16E-04	0.0004
3894	ALL	BACKGROU	460996	3769622	NonCancerAcute	4.16E-04	0.0004
4499	ALL	BACKGROU	461421	3769797	NonCancerAcute	4.16E-04	0.0004
4572	ALL	BACKGROU	461146	3769822	NonCancerAcute	4.16E-04	0.0004
4576	ALL	BACKGROU	461246	3769822	NonCancerAcute	4.16E-04	0.0004
2231	ALL	BACKGROU	461421	3769122	NonCancerAcute	4.12E-04	0.0004
2232	ALL	BACKGROU	461446	3769122	NonCancerAcute	4.12E-04	0.0004
2233	ALL	BACKGROU	461471	3769122	NonCancerAcute	4.12E-04	0.0004
2311	ALL	BACKGROU	461321	3769147	NonCancerAcute	4.12E-04	0.0004
2406	ALL	BACKGROU	461596	3769172	NonCancerAcute	4.12E-04	0.0004
2447	ALL	BACKGROU	460521	3769197	NonCancerAcute	4.12E-04	0.0004
2534	ALL	BACKGROU	460596	3769222	NonCancerAcute	4.12E-04	0.0004
2637	ALL	BACKGROU	461071	3769247	NonCancerAcute	4.12E-04	0.0004
2638	ALL	BACKGROU	461096	3769247	NonCancerAcute	4.12E-04	0.0004
2718	ALL	BACKGROU	460996	3769272	NonCancerAcute	4.12E-04	0.0004
4402	ALL	BACKGROU	461096	3769772	NonCancerAcute	4.12E-04	0.0004
4580	ALL	BACKGROU	461346	3769822	NonCancerAcute	4.12E-04	0.0004
5162	ALL	BACKGROU	461196	3769997	NonCancerAcute	4.12E-04	0.0004
2310	ALL	BACKGROU	461296	3769147	NonCancerAcute	4.08E-04	0.0004
2407	ALL	BACKGROU	461621	3769172	NonCancerAcute	4.08E-04	0.0004
2446	ALL	BACKGROU	460496	3769197	NonCancerAcute	4.08E-04	0.0004
2506	ALL	BACKGROU	461996	3769197	NonCancerAcute	4.08E-04	0.0004
2745	ALL	BACKGROU	461671	3769272	NonCancerAcute	4.08E-04	0.0004
2825	ALL	BACKGROU	461571	3769297	NonCancerAcute	4.08E-04	0.0004
3055	ALL	BACKGROU	461021	3769372	NonCancerAcute	4.08E-04	0.0004
3139	ALL	BACKGROU	461021	3769397	NonCancerAcute	4.08E-04	0.0004
3223	ALL	BACKGROU	461021	3769422	NonCancerAcute	4.08E-04	0.0004
3390	ALL	BACKGROU	460996	3769472	NonCancerAcute	4.08E-04	0.0004
3978	ALL	BACKGROU	460996	3769647	NonCancerAcute	4.08E-04	0.0004
4002	ALL	BACKGROU	461596	3769647	NonCancerAcute	4.08E-04	0.0004
4253	ALL	BACKGROU	461571	3769722	NonCancerAcute	4.08E-04	0.0004
4571	ALL	BACKGROU	461121	3769822	NonCancerAcute	4.08E-04	0.0004
4579	ALL	BACKGROU	461321	3769822	NonCancerAcute	4.08E-04	0.0004
4581	ALL	BACKGROU	461371	3769822	NonCancerAcute	4.08E-04	0.0004
5073	ALL	BACKGROU	461071	3769972	NonCancerAcute	4.08E-04	0.0004
5158	ALL	BACKGROU	461096	3769997	NonCancerAcute	4.08E-04	0.0004
5159	ALL	BACKGROU	461121	3769997	NonCancerAcute	4.08E-04	0.0004
5161	ALL	BACKGROU	461171	3769997	NonCancerAcute	4.08E-04	0.0004
5163	ALL	BACKGROU	461221	3769997	NonCancerAcute	4.08E-04	0.0004
5165	ALL	BACKGROU	461271	3769997	NonCancerAcute	4.08E-04	0.0004
5166	ALL	BACKGROU	461296	3769997	NonCancerAcute	4.08E-04	0.0004
2234	ALL	BACKGROU	461496	3769122	NonCancerAcute	4.04E-04	0.0004
2320	ALL	BACKGROU	461546	3769147	NonCancerAcute	4.04E-04	0.0004
2445	ALL	BACKGROU	460471	3769197	NonCancerAcute	4.04E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2717	ALL	BACKGROU	460971	3769272	NonCancerAcute	4.04E-04	0.0004
2910	ALL	BACKGROU	461596	3769322	NonCancerAcute	4.04E-04	0.0004
2994	ALL	BACKGROU	461596	3769347	NonCancerAcute	4.04E-04	0.0004
3162	ALL	BACKGROU	461596	3769397	NonCancerAcute	4.04E-04	0.0004
3474	ALL	BACKGROU	460996	3769497	NonCancerAcute	4.04E-04	0.0004
4086	ALL	BACKGROU	461596	3769672	NonCancerAcute	4.04E-04	0.0004
4170	ALL	BACKGROU	461596	3769697	NonCancerAcute	4.04E-04	0.0004
4315	ALL	BACKGROU	461021	3769747	NonCancerAcute	4.04E-04	0.0004
4418	ALL	BACKGROU	461496	3769772	NonCancerAcute	4.04E-04	0.0004
5160	ALL	BACKGROU	461146	3769997	NonCancerAcute	4.04E-04	0.0004
5164	ALL	BACKGROU	461246	3769997	NonCancerAcute	4.04E-04	0.0004
2229	ALL	BACKGROU	461371	3769122	NonCancerAcute	4.00E-04	0.0004
2304	ALL	BACKGROU	461146	3769147	NonCancerAcute	4.00E-04	0.0004
2309	ALL	BACKGROU	461271	3769147	NonCancerAcute	4.00E-04	0.0004
2383	ALL	BACKGROU	461021	3769172	NonCancerAcute	4.00E-04	0.0004
2384	ALL	BACKGROU	461046	3769172	NonCancerAcute	4.00E-04	0.0004
2444	ALL	BACKGROU	460446	3769197	NonCancerAcute	4.00E-04	0.0004
2507	ALL	BACKGROU	462021	3769197	NonCancerAcute	4.00E-04	0.0004
2746	ALL	BACKGROU	461696	3769272	NonCancerAcute	4.00E-04	0.0004
2888	ALL	BACKGROU	461046	3769322	NonCancerAcute	4.00E-04	0.0004
4486	ALL	BACKGROU	461096	3769797	NonCancerAcute	4.00E-04	0.0004
4582	ALL	BACKGROU	461396	3769822	NonCancerAcute	4.00E-04	0.0004
4658	ALL	BACKGROU	461196	3769847	NonCancerAcute	4.00E-04	0.0004
4659	ALL	BACKGROU	461221	3769847	NonCancerAcute	4.00E-04	0.0004
4661	ALL	BACKGROU	461271	3769847	NonCancerAcute	4.00E-04	0.0004
4662	ALL	BACKGROU	461296	3769847	NonCancerAcute	4.00E-04	0.0004
5072	ALL	BACKGROU	461046	3769972	NonCancerAcute	4.00E-04	0.0004
5167	ALL	BACKGROU	461321	3769997	NonCancerAcute	4.00E-04	0.0004
5168	ALL	BACKGROU	461346	3769997	NonCancerAcute	4.00E-04	0.0004
5244	ALL	BACKGROU	461146	3770022	NonCancerAcute	4.00E-04	0.0004
2303	ALL	BACKGROU	461121	3769147	NonCancerAcute	3.96E-04	0.0004
2305	ALL	BACKGROU	461171	3769147	NonCancerAcute	3.96E-04	0.0004
2408	ALL	BACKGROU	461646	3769172	NonCancerAcute	3.96E-04	0.0004
2443	ALL	BACKGROU	460421	3769197	NonCancerAcute	3.96E-04	0.0004
2533	ALL	BACKGROU	460571	3769222	NonCancerAcute	3.96E-04	0.0004
2971	ALL	BACKGROU	461021	3769347	NonCancerAcute	3.96E-04	0.0004
3078	ALL	BACKGROU	461596	3769372	NonCancerAcute	3.96E-04	0.0004
3499	ALL	BACKGROU	461621	3769497	NonCancerAcute	3.96E-04	0.0004
3583	ALL	BACKGROU	461621	3769522	NonCancerAcute	3.96E-04	0.0004
3641	ALL	BACKGROU	460971	3769547	NonCancerAcute	3.96E-04	0.0004
4336	ALL	BACKGROU	461546	3769747	NonCancerAcute	3.96E-04	0.0004
4401	ALL	BACKGROU	461071	3769772	NonCancerAcute	3.96E-04	0.0004
4660	ALL	BACKGROU	461246	3769847	NonCancerAcute	3.96E-04	0.0004
4992	ALL	BACKGROU	461146	3769947	NonCancerAcute	3.96E-04	0.0004
5157	ALL	BACKGROU	461071	3769997	NonCancerAcute	3.96E-04	0.0004
2235	ALL	BACKGROU	461521	3769122	NonCancerAcute	3.92E-04	0.0004
2306	ALL	BACKGROU	461196	3769147	NonCancerAcute	3.92E-04	0.0004
2307	ALL	BACKGROU	461221	3769147	NonCancerAcute	3.92E-04	0.0004
2308	ALL	BACKGROU	461246	3769147	NonCancerAcute	3.92E-04	0.0004
2382	ALL	BACKGROU	460996	3769172	NonCancerAcute	3.92E-04	0.0004
2442	ALL	BACKGROU	460396	3769197	NonCancerAcute	3.92E-04	0.0004
2716	ALL	BACKGROU	460946	3769272	NonCancerAcute	3.92E-04	0.0004
2747	ALL	BACKGROU	461721	3769272	NonCancerAcute	3.92E-04	0.0004
2804	ALL	BACKGROU	461046	3769297	NonCancerAcute	3.92E-04	0.0004
3306	ALL	BACKGROU	460996	3769447	NonCancerAcute	3.92E-04	0.0004
3667	ALL	BACKGROU	461621	3769547	NonCancerAcute	3.92E-04	0.0004
3725	ALL	BACKGROU	460971	3769572	NonCancerAcute	3.92E-04	0.0004
4062	ALL	BACKGROU	460996	3769672	NonCancerAcute	3.92E-04	0.0004
4663	ALL	BACKGROU	461321	3769847	NonCancerAcute	3.92E-04	0.0004
4991	ALL	BACKGROU	461121	3769947	NonCancerAcute	3.92E-04	0.0004
4993	ALL	BACKGROU	461171	3769947	NonCancerAcute	3.92E-04	0.0004
5071	ALL	BACKGROU	461021	3769972	NonCancerAcute	3.92E-04	0.0004
5245	ALL	BACKGROU	461171	3770022	NonCancerAcute	3.92E-04	0.0004
5246	ALL	BACKGROU	461196	3770022	NonCancerAcute	3.92E-04	0.0004
2228	ALL	BACKGROU	461346	3769122	NonCancerAcute	3.88E-04	0.0004
2302	ALL	BACKGROU	461096	3769147	NonCancerAcute	3.88E-04	0.0004
2321	ALL	BACKGROU	461571	3769147	NonCancerAcute	3.88E-04	0.0004
2508	ALL	BACKGROU	462046	3769197	NonCancerAcute	3.88E-04	0.0004
2532	ALL	BACKGROU	460546	3769222	NonCancerAcute	3.88E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3331	ALL	BACKGROU	461621	3769447	NonCancerAcute	3.88E-04	0.0004
3415	ALL	BACKGROU	461621	3769472	NonCancerAcute	3.88E-04	0.0004
3557	ALL	BACKGROU	460971	3769522	NonCancerAcute	3.88E-04	0.0004
3751	ALL	BACKGROU	461621	3769572	NonCancerAcute	3.88E-04	0.0004
3809	ALL	BACKGROU	460971	3769597	NonCancerAcute	3.88E-04	0.0004
3919	ALL	BACKGROU	461621	3769622	NonCancerAcute	3.88E-04	0.0004
4419	ALL	BACKGROU	461521	3769772	NonCancerAcute	3.88E-04	0.0004
4500	ALL	BACKGROU	461446	3769797	NonCancerAcute	3.88E-04	0.0004
4570	ALL	BACKGROU	461096	3769822	NonCancerAcute	3.88E-04	0.0004
4583	ALL	BACKGROU	461421	3769822	NonCancerAcute	3.88E-04	0.0004
4664	ALL	BACKGROU	461346	3769847	NonCancerAcute	3.88E-04	0.0004
4665	ALL	BACKGROU	461371	3769847	NonCancerAcute	3.88E-04	0.0004
4828	ALL	BACKGROU	461246	3769897	NonCancerAcute	3.88E-04	0.0004
5070	ALL	BACKGROU	460996	3769972	NonCancerAcute	3.88E-04	0.0004
5242	ALL	BACKGROU	461096	3770022	NonCancerAcute	3.88E-04	0.0004
5243	ALL	BACKGROU	461121	3770022	NonCancerAcute	3.88E-04	0.0004
5247	ALL	BACKGROU	461221	3770022	NonCancerAcute	3.88E-04	0.0004
5249	ALL	BACKGROU	461271	3770022	NonCancerAcute	3.88E-04	0.0004
5250	ALL	BACKGROU	461296	3770022	NonCancerAcute	3.88E-04	0.0004
5330	ALL	BACKGROU	461196	3770047	NonCancerAcute	3.88E-04	0.0004
2381	ALL	BACKGROU	460971	3769172	NonCancerAcute	3.84E-04	0.0004
2409	ALL	BACKGROU	461671	3769172	NonCancerAcute	3.84E-04	0.0004
2441	ALL	BACKGROU	460371	3769197	NonCancerAcute	3.84E-04	0.0004
2531	ALL	BACKGROU	460521	3769222	NonCancerAcute	3.84E-04	0.0004
2715	ALL	BACKGROU	460921	3769272	NonCancerAcute	3.84E-04	0.0004
2748	ALL	BACKGROU	461746	3769272	NonCancerAcute	3.84E-04	0.0004
2826	ALL	BACKGROU	461596	3769297	NonCancerAcute	3.84E-04	0.0004
3247	ALL	BACKGROU	461621	3769422	NonCancerAcute	3.84E-04	0.0004
3835	ALL	BACKGROU	461621	3769597	NonCancerAcute	3.84E-04	0.0004
4254	ALL	BACKGROU	461596	3769722	NonCancerAcute	3.84E-04	0.0004
4656	ALL	BACKGROU	461146	3769847	NonCancerAcute	3.84E-04	0.0004
4657	ALL	BACKGROU	461171	3769847	NonCancerAcute	3.84E-04	0.0004
4825	ALL	BACKGROU	461171	3769897	NonCancerAcute	3.84E-04	0.0004
4827	ALL	BACKGROU	461221	3769897	NonCancerAcute	3.84E-04	0.0004
4829	ALL	BACKGROU	461271	3769897	NonCancerAcute	3.84E-04	0.0004
5156	ALL	BACKGROU	461046	3769997	NonCancerAcute	3.84E-04	0.0004
5241	ALL	BACKGROU	461071	3770022	NonCancerAcute	3.84E-04	0.0004
5248	ALL	BACKGROU	461246	3770022	NonCancerAcute	3.84E-04	0.0004
5251	ALL	BACKGROU	461321	3770022	NonCancerAcute	3.84E-04	0.0004
5328	ALL	BACKGROU	461146	3770047	NonCancerAcute	3.84E-04	0.0004
5329	ALL	BACKGROU	461171	3770047	NonCancerAcute	3.84E-04	0.0004
5331	ALL	BACKGROU	461221	3770047	NonCancerAcute	3.84E-04	0.0004
2440	ALL	BACKGROU	460346	3769197	NonCancerAcute	3.80E-04	0.0004
2509	ALL	BACKGROU	462071	3769197	NonCancerAcute	3.80E-04	0.0004
3222	ALL	BACKGROU	460996	3769422	NonCancerAcute	3.80E-04	0.0004
3893	ALL	BACKGROU	460971	3769622	NonCancerAcute	3.80E-04	0.0004
4003	ALL	BACKGROU	461621	3769647	NonCancerAcute	3.80E-04	0.0004
4400	ALL	BACKGROU	461046	3769772	NonCancerAcute	3.80E-04	0.0004
4485	ALL	BACKGROU	461071	3769797	NonCancerAcute	3.80E-04	0.0004
4501	ALL	BACKGROU	461471	3769797	NonCancerAcute	3.80E-04	0.0004
4655	ALL	BACKGROU	461121	3769847	NonCancerAcute	3.80E-04	0.0004
4826	ALL	BACKGROU	461196	3769897	NonCancerAcute	3.80E-04	0.0004
4990	ALL	BACKGROU	461096	3769947	NonCancerAcute	3.80E-04	0.0004
5252	ALL	BACKGROU	461346	3770022	NonCancerAcute	3.80E-04	0.0004
5326	ALL	BACKGROU	461096	3770047	NonCancerAcute	3.80E-04	0.0004
5327	ALL	BACKGROU	461121	3770047	NonCancerAcute	3.80E-04	0.0004
2146	ALL	BACKGROU	461396	3769097	NonCancerAcute	3.76E-04	0.0004
2380	ALL	BACKGROU	460946	3769172	NonCancerAcute	3.76E-04	0.0004
2530	ALL	BACKGROU	460496	3769222	NonCancerAcute	3.76E-04	0.0004
2714	ALL	BACKGROU	460896	3769272	NonCancerAcute	3.76E-04	0.0004
2749	ALL	BACKGROU	461771	3769272	NonCancerAcute	3.76E-04	0.0004
2887	ALL	BACKGROU	461021	3769322	NonCancerAcute	3.76E-04	0.0004
3163	ALL	BACKGROU	461621	3769397	NonCancerAcute	3.76E-04	0.0004
3977	ALL	BACKGROU	460971	3769647	NonCancerAcute	3.76E-04	0.0004
4146	ALL	BACKGROU	460996	3769697	NonCancerAcute	3.76E-04	0.0004
4823	ALL	BACKGROU	461121	3769897	NonCancerAcute	3.76E-04	0.0004
4824	ALL	BACKGROU	461146	3769897	NonCancerAcute	3.76E-04	0.0004
5069	ALL	BACKGROU	460971	3769972	NonCancerAcute	3.76E-04	0.0004
5078	ALL	BACKGROU	461196	3769972	NonCancerAcute	3.76E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5155	ALL	BACKGROU	461021	3769997	NonCancerAcute	3.76E-04	0.0004
5253	ALL	BACKGROU	461371	3770022	NonCancerAcute	3.76E-04	0.0004
5325	ALL	BACKGROU	461071	3770047	NonCancerAcute	3.76E-04	0.0004
5413	ALL	BACKGROU	461171	3770072	NonCancerAcute	3.76E-04	0.0004
5414	ALL	BACKGROU	461196	3770072	NonCancerAcute	3.76E-04	0.0004
2147	ALL	BACKGROU	461421	3769097	NonCancerAcute	3.72E-04	0.0004
2149	ALL	BACKGROU	461471	3769097	NonCancerAcute	3.72E-04	0.0004
2226	ALL	BACKGROU	461296	3769122	NonCancerAcute	3.72E-04	0.0004
2227	ALL	BACKGROU	461321	3769122	NonCancerAcute	3.72E-04	0.0004
2236	ALL	BACKGROU	461546	3769122	NonCancerAcute	3.72E-04	0.0004
2322	ALL	BACKGROU	461596	3769147	NonCancerAcute	3.72E-04	0.0004
2410	ALL	BACKGROU	461696	3769172	NonCancerAcute	3.72E-04	0.0004
2413	ALL	BACKGROU	461771	3769172	NonCancerAcute	3.72E-04	0.0004
2510	ALL	BACKGROU	462096	3769197	NonCancerAcute	3.72E-04	0.0004
2529	ALL	BACKGROU	460471	3769222	NonCancerAcute	3.72E-04	0.0004
2750	ALL	BACKGROU	461796	3769272	NonCancerAcute	3.72E-04	0.0004
2803	ALL	BACKGROU	461021	3769297	NonCancerAcute	3.72E-04	0.0004
2970	ALL	BACKGROU	460996	3769347	NonCancerAcute	3.72E-04	0.0004
3054	ALL	BACKGROU	460996	3769372	NonCancerAcute	3.72E-04	0.0004
3389	ALL	BACKGROU	460971	3769472	NonCancerAcute	3.72E-04	0.0004
4230	ALL	BACKGROU	460996	3769722	NonCancerAcute	3.72E-04	0.0004
4314	ALL	BACKGROU	460996	3769747	NonCancerAcute	3.72E-04	0.0004
4337	ALL	BACKGROU	461571	3769747	NonCancerAcute	3.72E-04	0.0004
4399	ALL	BACKGROU	461021	3769772	NonCancerAcute	3.72E-04	0.0004
4502	ALL	BACKGROU	461496	3769797	NonCancerAcute	3.72E-04	0.0004
4666	ALL	BACKGROU	461396	3769847	NonCancerAcute	3.72E-04	0.0004
4737	ALL	BACKGROU	461071	3769872	NonCancerAcute	3.72E-04	0.0004
4742	ALL	BACKGROU	461196	3769872	NonCancerAcute	3.72E-04	0.0004
4745	ALL	BACKGROU	461271	3769872	NonCancerAcute	3.72E-04	0.0004
4746	ALL	BACKGROU	461296	3769872	NonCancerAcute	3.72E-04	0.0004
5079	ALL	BACKGROU	461221	3769972	NonCancerAcute	3.72E-04	0.0004
5080	ALL	BACKGROU	461246	3769972	NonCancerAcute	3.72E-04	0.0004
5081	ALL	BACKGROU	461271	3769972	NonCancerAcute	3.72E-04	0.0004
5082	ALL	BACKGROU	461296	3769972	NonCancerAcute	3.72E-04	0.0004
5083	ALL	BACKGROU	461321	3769972	NonCancerAcute	3.72E-04	0.0004
5084	ALL	BACKGROU	461346	3769972	NonCancerAcute	3.72E-04	0.0004
5332	ALL	BACKGROU	461246	3770047	NonCancerAcute	3.72E-04	0.0004
5333	ALL	BACKGROU	461271	3770047	NonCancerAcute	3.72E-04	0.0004
5412	ALL	BACKGROU	461146	3770072	NonCancerAcute	3.72E-04	0.0004
5415	ALL	BACKGROU	461221	3770072	NonCancerAcute	3.72E-04	0.0004
2148	ALL	BACKGROU	461446	3769097	NonCancerAcute	3.68E-04	0.0004
2225	ALL	BACKGROU	461271	3769122	NonCancerAcute	3.68E-04	0.0004
2379	ALL	BACKGROU	460921	3769172	NonCancerAcute	3.68E-04	0.0004
2411	ALL	BACKGROU	461721	3769172	NonCancerAcute	3.68E-04	0.0004
2412	ALL	BACKGROU	461746	3769172	NonCancerAcute	3.68E-04	0.0004
2414	ALL	BACKGROU	461796	3769172	NonCancerAcute	3.68E-04	0.0004
2439	ALL	BACKGROU	460321	3769197	NonCancerAcute	3.68E-04	0.0004
2713	ALL	BACKGROU	460871	3769272	NonCancerAcute	3.68E-04	0.0004
2911	ALL	BACKGROU	461621	3769322	NonCancerAcute	3.68E-04	0.0004
2995	ALL	BACKGROU	461621	3769347	NonCancerAcute	3.68E-04	0.0004
3473	ALL	BACKGROU	460971	3769497	NonCancerAcute	3.68E-04	0.0004
3500	ALL	BACKGROU	461646	3769497	NonCancerAcute	3.68E-04	0.0004
4420	ALL	BACKGROU	461546	3769772	NonCancerAcute	3.68E-04	0.0004
4484	ALL	BACKGROU	461046	3769797	NonCancerAcute	3.68E-04	0.0004
4569	ALL	BACKGROU	461071	3769822	NonCancerAcute	3.68E-04	0.0004
4584	ALL	BACKGROU	461446	3769822	NonCancerAcute	3.68E-04	0.0004
4654	ALL	BACKGROU	461096	3769847	NonCancerAcute	3.68E-04	0.0004
4736	ALL	BACKGROU	461046	3769872	NonCancerAcute	3.68E-04	0.0004
4743	ALL	BACKGROU	461221	3769872	NonCancerAcute	3.68E-04	0.0004
4744	ALL	BACKGROU	461246	3769872	NonCancerAcute	3.68E-04	0.0004
4822	ALL	BACKGROU	461096	3769897	NonCancerAcute	3.68E-04	0.0004
4912	ALL	BACKGROU	461246	3769922	NonCancerAcute	3.68E-04	0.0004
4989	ALL	BACKGROU	461071	3769947	NonCancerAcute	3.68E-04	0.0004
5085	ALL	BACKGROU	461371	3769972	NonCancerAcute	3.68E-04	0.0004
5154	ALL	BACKGROU	460996	3769997	NonCancerAcute	3.68E-04	0.0004
5254	ALL	BACKGROU	461396	3770022	NonCancerAcute	3.68E-04	0.0004
5255	ALL	BACKGROU	461421	3770022	NonCancerAcute	3.68E-04	0.0004
5334	ALL	BACKGROU	461296	3770047	NonCancerAcute	3.68E-04	0.0004
5411	ALL	BACKGROU	461121	3770072	NonCancerAcute	3.68E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5417	ALL	BACKGROU	461271	3770072	NonCancerAcute	3.68E-04	0.0004
2145	ALL	BACKGROU	461371	3769097	NonCancerAcute	3.64E-04	0.0004
2150	ALL	BACKGROU	461496	3769097	NonCancerAcute	3.64E-04	0.0004
2301	ALL	BACKGROU	461071	3769147	NonCancerAcute	3.64E-04	0.0004
2415	ALL	BACKGROU	461821	3769172	NonCancerAcute	3.64E-04	0.0004
2511	ALL	BACKGROU	462121	3769197	NonCancerAcute	3.64E-04	0.0004
2528	ALL	BACKGROU	460446	3769222	NonCancerAcute	3.64E-04	0.0004
2621	ALL	BACKGROU	460671	3769247	NonCancerAcute	3.64E-04	0.0004
2712	ALL	BACKGROU	460846	3769272	NonCancerAcute	3.64E-04	0.0004
2751	ALL	BACKGROU	461821	3769272	NonCancerAcute	3.64E-04	0.0004
2827	ALL	BACKGROU	461621	3769297	NonCancerAcute	3.64E-04	0.0004
3138	ALL	BACKGROU	460996	3769397	NonCancerAcute	3.64E-04	0.0004
3305	ALL	BACKGROU	460971	3769447	NonCancerAcute	3.64E-04	0.0004
3584	ALL	BACKGROU	461646	3769522	NonCancerAcute	3.64E-04	0.0004
3640	ALL	BACKGROU	460946	3769547	NonCancerAcute	3.64E-04	0.0004
3724	ALL	BACKGROU	460946	3769572	NonCancerAcute	3.64E-04	0.0004
4061	ALL	BACKGROU	460971	3769672	NonCancerAcute	3.64E-04	0.0004
4171	ALL	BACKGROU	461621	3769697	NonCancerAcute	3.64E-04	0.0004
4741	ALL	BACKGROU	461171	3769872	NonCancerAcute	3.64E-04	0.0004
4747	ALL	BACKGROU	461321	3769872	NonCancerAcute	3.64E-04	0.0004
4749	ALL	BACKGROU	461371	3769872	NonCancerAcute	3.64E-04	0.0004
4913	ALL	BACKGROU	461271	3769922	NonCancerAcute	3.64E-04	0.0004
5068	ALL	BACKGROU	460946	3769972	NonCancerAcute	3.64E-04	0.0004
5153	ALL	BACKGROU	460971	3769997	NonCancerAcute	3.64E-04	0.0004
5240	ALL	BACKGROU	461046	3770022	NonCancerAcute	3.64E-04	0.0004
5324	ALL	BACKGROU	461046	3770047	NonCancerAcute	3.64E-04	0.0004
5335	ALL	BACKGROU	461321	3770047	NonCancerAcute	3.64E-04	0.0004
5336	ALL	BACKGROU	461346	3770047	NonCancerAcute	3.64E-04	0.0004
5409	ALL	BACKGROU	461071	3770072	NonCancerAcute	3.64E-04	0.0004
5410	ALL	BACKGROU	461096	3770072	NonCancerAcute	3.64E-04	0.0004
5416	ALL	BACKGROU	461246	3770072	NonCancerAcute	3.64E-04	0.0004
5418	ALL	BACKGROU	461296	3770072	NonCancerAcute	3.64E-04	0.0004
5497	ALL	BACKGROU	461171	3770097	NonCancerAcute	3.64E-04	0.0004
5581	ALL	BACKGROU	461171	3770122	NonCancerAcute	3.64E-04	0.0004
2224	ALL	BACKGROU	461246	3769122	NonCancerAcute	3.60E-04	0.0004
2300	ALL	BACKGROU	461046	3769147	NonCancerAcute	3.60E-04	0.0004
2377	ALL	BACKGROU	460871	3769172	NonCancerAcute	3.60E-04	0.0004
2378	ALL	BACKGROU	460896	3769172	NonCancerAcute	3.60E-04	0.0004
2416	ALL	BACKGROU	461846	3769172	NonCancerAcute	3.60E-04	0.0004
2512	ALL	BACKGROU	462146	3769197	NonCancerAcute	3.60E-04	0.0004
2513	ALL	BACKGROU	462171	3769197	NonCancerAcute	3.60E-04	0.0004
2514	ALL	BACKGROU	462196	3769197	NonCancerAcute	3.60E-04	0.0004
2515	ALL	BACKGROU	462221	3769197	NonCancerAcute	3.60E-04	0.0004
2527	ALL	BACKGROU	460421	3769222	NonCancerAcute	3.60E-04	0.0004
2620	ALL	BACKGROU	460646	3769247	NonCancerAcute	3.60E-04	0.0004
2711	ALL	BACKGROU	460821	3769272	NonCancerAcute	3.60E-04	0.0004
2752	ALL	BACKGROU	461846	3769272	NonCancerAcute	3.60E-04	0.0004
2886	ALL	BACKGROU	460996	3769322	NonCancerAcute	3.60E-04	0.0004
3079	ALL	BACKGROU	461621	3769372	NonCancerAcute	3.60E-04	0.0004
3416	ALL	BACKGROU	461646	3769472	NonCancerAcute	3.60E-04	0.0004
3668	ALL	BACKGROU	461646	3769547	NonCancerAcute	3.60E-04	0.0004
3752	ALL	BACKGROU	461646	3769572	NonCancerAcute	3.60E-04	0.0004
4398	ALL	BACKGROU	460996	3769772	NonCancerAcute	3.60E-04	0.0004
4503	ALL	BACKGROU	461521	3769797	NonCancerAcute	3.60E-04	0.0004
4667	ALL	BACKGROU	461421	3769847	NonCancerAcute	3.60E-04	0.0004
4735	ALL	BACKGROU	461021	3769872	NonCancerAcute	3.60E-04	0.0004
4748	ALL	BACKGROU	461346	3769872	NonCancerAcute	3.60E-04	0.0004
4909	ALL	BACKGROU	461171	3769922	NonCancerAcute	3.60E-04	0.0004
4910	ALL	BACKGROU	461196	3769922	NonCancerAcute	3.60E-04	0.0004
4911	ALL	BACKGROU	461221	3769922	NonCancerAcute	3.60E-04	0.0004
4914	ALL	BACKGROU	461296	3769922	NonCancerAcute	3.60E-04	0.0004
4917	ALL	BACKGROU	461371	3769922	NonCancerAcute	3.60E-04	0.0004
4988	ALL	BACKGROU	461046	3769947	NonCancerAcute	3.60E-04	0.0004
5239	ALL	BACKGROU	461021	3770022	NonCancerAcute	3.60E-04	0.0004
5256	ALL	BACKGROU	461446	3770022	NonCancerAcute	3.60E-04	0.0004
5337	ALL	BACKGROU	461371	3770047	NonCancerAcute	3.60E-04	0.0004
5419	ALL	BACKGROU	461321	3770072	NonCancerAcute	3.60E-04	0.0004
5496	ALL	BACKGROU	461146	3770097	NonCancerAcute	3.60E-04	0.0004
5501	ALL	BACKGROU	461271	3770097	NonCancerAcute	3.60E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5502	ALL	BACKGROU	461296	3770097	NonCancerAcute	3.60E-04	0.0004
5580	ALL	BACKGROU	461146	3770122	NonCancerAcute	3.60E-04	0.0004
2144	ALL	BACKGROU	461346	3769097	NonCancerAcute	3.56E-04	0.0004
2221	ALL	BACKGROU	461171	3769122	NonCancerAcute	3.56E-04	0.0004
2222	ALL	BACKGROU	461196	3769122	NonCancerAcute	3.56E-04	0.0004
2223	ALL	BACKGROU	461221	3769122	NonCancerAcute	3.56E-04	0.0004
2323	ALL	BACKGROU	461621	3769147	NonCancerAcute	3.56E-04	0.0004
2375	ALL	BACKGROU	460821	3769172	NonCancerAcute	3.56E-04	0.0004
2376	ALL	BACKGROU	460846	3769172	NonCancerAcute	3.56E-04	0.0004
2516	ALL	BACKGROU	462246	3769197	NonCancerAcute	3.56E-04	0.0004
2517	ALL	BACKGROU	462271	3769197	NonCancerAcute	3.56E-04	0.0004
2619	ALL	BACKGROU	460621	3769247	NonCancerAcute	3.56E-04	0.0004
2710	ALL	BACKGROU	460796	3769272	NonCancerAcute	3.56E-04	0.0004
2753	ALL	BACKGROU	461871	3769272	NonCancerAcute	3.56E-04	0.0004
3248	ALL	BACKGROU	461646	3769422	NonCancerAcute	3.56E-04	0.0004
3332	ALL	BACKGROU	461646	3769447	NonCancerAcute	3.56E-04	0.0004
3556	ALL	BACKGROU	460946	3769522	NonCancerAcute	3.56E-04	0.0004
3808	ALL	BACKGROU	460946	3769597	NonCancerAcute	3.56E-04	0.0004
3836	ALL	BACKGROU	461646	3769597	NonCancerAcute	3.56E-04	0.0004
3920	ALL	BACKGROU	461646	3769622	NonCancerAcute	3.56E-04	0.0004
4087	ALL	BACKGROU	461621	3769672	NonCancerAcute	3.56E-04	0.0004
4255	ALL	BACKGROU	461621	3769722	NonCancerAcute	3.56E-04	0.0004
4483	ALL	BACKGROU	461021	3769797	NonCancerAcute	3.56E-04	0.0004
4568	ALL	BACKGROU	461046	3769822	NonCancerAcute	3.56E-04	0.0004
4740	ALL	BACKGROU	461146	3769872	NonCancerAcute	3.56E-04	0.0004
4750	ALL	BACKGROU	461396	3769872	NonCancerAcute	3.56E-04	0.0004
4821	ALL	BACKGROU	461071	3769897	NonCancerAcute	3.56E-04	0.0004
4907	ALL	BACKGROU	461121	3769922	NonCancerAcute	3.56E-04	0.0004
4908	ALL	BACKGROU	461146	3769922	NonCancerAcute	3.56E-04	0.0004
4915	ALL	BACKGROU	461321	3769922	NonCancerAcute	3.56E-04	0.0004
4918	ALL	BACKGROU	461396	3769922	NonCancerAcute	3.56E-04	0.0004
4987	ALL	BACKGROU	461021	3769947	NonCancerAcute	3.56E-04	0.0004
5067	ALL	BACKGROU	460921	3769972	NonCancerAcute	3.56E-04	0.0004
5169	ALL	BACKGROU	461371	3769997	NonCancerAcute	3.56E-04	0.0004
5257	ALL	BACKGROU	461471	3770022	NonCancerAcute	3.56E-04	0.0004
5323	ALL	BACKGROU	461021	3770047	NonCancerAcute	3.56E-04	0.0004
5338	ALL	BACKGROU	461396	3770047	NonCancerAcute	3.56E-04	0.0004
5339	ALL	BACKGROU	461421	3770047	NonCancerAcute	3.56E-04	0.0004
5408	ALL	BACKGROU	461046	3770072	NonCancerAcute	3.56E-04	0.0004
5420	ALL	BACKGROU	461346	3770072	NonCancerAcute	3.56E-04	0.0004
5421	ALL	BACKGROU	461371	3770072	NonCancerAcute	3.56E-04	0.0004
5494	ALL	BACKGROU	461096	3770097	NonCancerAcute	3.56E-04	0.0004
5495	ALL	BACKGROU	461121	3770097	NonCancerAcute	3.56E-04	0.0004
5498	ALL	BACKGROU	461196	3770097	NonCancerAcute	3.56E-04	0.0004
5499	ALL	BACKGROU	461221	3770097	NonCancerAcute	3.56E-04	0.0004
5500	ALL	BACKGROU	461246	3770097	NonCancerAcute	3.56E-04	0.0004
5579	ALL	BACKGROU	461121	3770122	NonCancerAcute	3.56E-04	0.0004
2151	ALL	BACKGROU	461521	3769097	NonCancerAcute	3.52E-04	0.0004
2299	ALL	BACKGROU	461021	3769147	NonCancerAcute	3.52E-04	0.0004
2324	ALL	BACKGROU	461646	3769147	NonCancerAcute	3.52E-04	0.0004
2417	ALL	BACKGROU	461871	3769172	NonCancerAcute	3.52E-04	0.0004
2438	ALL	BACKGROU	460296	3769197	NonCancerAcute	3.52E-04	0.0004
2518	ALL	BACKGROU	462296	3769197	NonCancerAcute	3.52E-04	0.0004
2526	ALL	BACKGROU	460396	3769222	NonCancerAcute	3.52E-04	0.0004
2617	ALL	BACKGROU	460571	3769247	NonCancerAcute	3.52E-04	0.0004
2618	ALL	BACKGROU	460596	3769247	NonCancerAcute	3.52E-04	0.0004
2709	ALL	BACKGROU	460771	3769272	NonCancerAcute	3.52E-04	0.0004
2754	ALL	BACKGROU	461896	3769272	NonCancerAcute	3.52E-04	0.0004
2802	ALL	BACKGROU	460996	3769297	NonCancerAcute	3.52E-04	0.0004
3221	ALL	BACKGROU	460971	3769422	NonCancerAcute	3.52E-04	0.0004
3892	ALL	BACKGROU	460946	3769622	NonCancerAcute	3.52E-04	0.0004
4004	ALL	BACKGROU	461646	3769647	NonCancerAcute	3.52E-04	0.0004
4145	ALL	BACKGROU	460971	3769697	NonCancerAcute	3.52E-04	0.0004
4338	ALL	BACKGROU	461596	3769747	NonCancerAcute	3.52E-04	0.0004
4421	ALL	BACKGROU	461571	3769772	NonCancerAcute	3.52E-04	0.0004
4482	ALL	BACKGROU	460996	3769797	NonCancerAcute	3.52E-04	0.0004
4739	ALL	BACKGROU	461121	3769872	NonCancerAcute	3.52E-04	0.0004
4906	ALL	BACKGROU	461096	3769922	NonCancerAcute	3.52E-04	0.0004
4916	ALL	BACKGROU	461346	3769922	NonCancerAcute	3.52E-04	0.0004

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4981	ALL	BACKGROU	460871	3769947	NonCancerAcute	3.52E-04	0.0004
4986	ALL	BACKGROU	460996	3769947	NonCancerAcute	3.52E-04	0.0004
5152	ALL	BACKGROU	460946	3769997	NonCancerAcute	3.52E-04	0.0004
5238	ALL	BACKGROU	460996	3770022	NonCancerAcute	3.52E-04	0.0004
5322	ALL	BACKGROU	460996	3770047	NonCancerAcute	3.52E-04	0.0004
5407	ALL	BACKGROU	461021	3770072	NonCancerAcute	3.52E-04	0.0004
5493	ALL	BACKGROU	461071	3770097	NonCancerAcute	3.52E-04	0.0004
5503	ALL	BACKGROU	461321	3770097	NonCancerAcute	3.52E-04	0.0004
5504	ALL	BACKGROU	461346	3770097	NonCancerAcute	3.52E-04	0.0004
5578	ALL	BACKGROU	461096	3770122	NonCancerAcute	3.52E-04	0.0004
2219	ALL	BACKGROU	461121	3769122	NonCancerAcute	3.48E-04	0.0003
2220	ALL	BACKGROU	461146	3769122	NonCancerAcute	3.48E-04	0.0003
2237	ALL	BACKGROU	461571	3769122	NonCancerAcute	3.48E-04	0.0003
2298	ALL	BACKGROU	460996	3769147	NonCancerAcute	3.48E-04	0.0003
2374	ALL	BACKGROU	460796	3769172	NonCancerAcute	3.48E-04	0.0003
2525	ALL	BACKGROU	460371	3769222	NonCancerAcute	3.48E-04	0.0003
2616	ALL	BACKGROU	460546	3769247	NonCancerAcute	3.48E-04	0.0003
2755	ALL	BACKGROU	461921	3769272	NonCancerAcute	3.48E-04	0.0003
2828	ALL	BACKGROU	461646	3769297	NonCancerAcute	3.48E-04	0.0003
3164	ALL	BACKGROU	461646	3769397	NonCancerAcute	3.48E-04	0.0003
3976	ALL	BACKGROU	460946	3769647	NonCancerAcute	3.48E-04	0.0003
4504	ALL	BACKGROU	461546	3769797	NonCancerAcute	3.48E-04	0.0003
4585	ALL	BACKGROU	461471	3769822	NonCancerAcute	3.48E-04	0.0003
4653	ALL	BACKGROU	461071	3769847	NonCancerAcute	3.48E-04	0.0003
4820	ALL	BACKGROU	461046	3769897	NonCancerAcute	3.48E-04	0.0003
5237	ALL	BACKGROU	460971	3770022	NonCancerAcute	3.48E-04	0.0003
5321	ALL	BACKGROU	460971	3770047	NonCancerAcute	3.48E-04	0.0003
5340	ALL	BACKGROU	461446	3770047	NonCancerAcute	3.48E-04	0.0003
5422	ALL	BACKGROU	461396	3770072	NonCancerAcute	3.48E-04	0.0003
5505	ALL	BACKGROU	461371	3770097	NonCancerAcute	3.48E-04	0.0003
5585	ALL	BACKGROU	461271	3770122	NonCancerAcute	3.48E-04	0.0003
5586	ALL	BACKGROU	461296	3770122	NonCancerAcute	3.48E-04	0.0003
5665	ALL	BACKGROU	461171	3770147	NonCancerAcute	3.48E-04	0.0003
5669	ALL	BACKGROU	461271	3770147	NonCancerAcute	3.48E-04	0.0003
5670	ALL	BACKGROU	461296	3770147	NonCancerAcute	3.48E-04	0.0003
2143	ALL	BACKGROU	461321	3769097	NonCancerAcute	3.44E-04	0.0003
2152	ALL	BACKGROU	461546	3769097	NonCancerAcute	3.44E-04	0.0003
2325	ALL	BACKGROU	461671	3769147	NonCancerAcute	3.44E-04	0.0003
2373	ALL	BACKGROU	460771	3769172	NonCancerAcute	3.44E-04	0.0003
2418	ALL	BACKGROU	461896	3769172	NonCancerAcute	3.44E-04	0.0003
2519	ALL	BACKGROU	462321	3769197	NonCancerAcute	3.44E-04	0.0003
2607	ALL	BACKGROU	460321	3769247	NonCancerAcute	3.44E-04	0.0003
2615	ALL	BACKGROU	460521	3769247	NonCancerAcute	3.44E-04	0.0003
2708	ALL	BACKGROU	460746	3769272	NonCancerAcute	3.44E-04	0.0003
2756	ALL	BACKGROU	461946	3769272	NonCancerAcute	3.44E-04	0.0003
2757	ALL	BACKGROU	461971	3769272	NonCancerAcute	3.44E-04	0.0003
2758	ALL	BACKGROU	461996	3769272	NonCancerAcute	3.44E-04	0.0003
2759	ALL	BACKGROU	462021	3769272	NonCancerAcute	3.44E-04	0.0003
2760	ALL	BACKGROU	462046	3769272	NonCancerAcute	3.44E-04	0.0003
2761	ALL	BACKGROU	462071	3769272	NonCancerAcute	3.44E-04	0.0003
2885	ALL	BACKGROU	460971	3769322	NonCancerAcute	3.44E-04	0.0003
2912	ALL	BACKGROU	461646	3769322	NonCancerAcute	3.44E-04	0.0003
2969	ALL	BACKGROU	460971	3769347	NonCancerAcute	3.44E-04	0.0003
3388	ALL	BACKGROU	460946	3769472	NonCancerAcute	3.44E-04	0.0003
4586	ALL	BACKGROU	461496	3769822	NonCancerAcute	3.44E-04	0.0003
4668	ALL	BACKGROU	461446	3769847	NonCancerAcute	3.44E-04	0.0003
4734	ALL	BACKGROU	460996	3769872	NonCancerAcute	3.44E-04	0.0003
4738	ALL	BACKGROU	461096	3769872	NonCancerAcute	3.44E-04	0.0003
4751	ALL	BACKGROU	461421	3769872	NonCancerAcute	3.44E-04	0.0003
4819	ALL	BACKGROU	461021	3769897	NonCancerAcute	3.44E-04	0.0003
4830	ALL	BACKGROU	461296	3769897	NonCancerAcute	3.44E-04	0.0003
4919	ALL	BACKGROU	461421	3769922	NonCancerAcute	3.44E-04	0.0003
4985	ALL	BACKGROU	460971	3769947	NonCancerAcute	3.44E-04	0.0003
4996	ALL	BACKGROU	461246	3769947	NonCancerAcute	3.44E-04	0.0003
4997	ALL	BACKGROU	461271	3769947	NonCancerAcute	3.44E-04	0.0003
5066	ALL	BACKGROU	460896	3769972	NonCancerAcute	3.44E-04	0.0003
5320	ALL	BACKGROU	460946	3770047	NonCancerAcute	3.44E-04	0.0003
5341	ALL	BACKGROU	461471	3770047	NonCancerAcute	3.44E-04	0.0003
5406	ALL	BACKGROU	460996	3770072	NonCancerAcute	3.44E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5423	ALL	BACKGROU	461421	3770072	NonCancerAcute	3.44E-04	0.0003
5492	ALL	BACKGROU	461046	3770097	NonCancerAcute	3.44E-04	0.0003
5506	ALL	BACKGROU	461396	3770097	NonCancerAcute	3.44E-04	0.0003
5577	ALL	BACKGROU	461071	3770122	NonCancerAcute	3.44E-04	0.0003
5582	ALL	BACKGROU	461196	3770122	NonCancerAcute	3.44E-04	0.0003
5583	ALL	BACKGROU	461221	3770122	NonCancerAcute	3.44E-04	0.0003
5584	ALL	BACKGROU	461246	3770122	NonCancerAcute	3.44E-04	0.0003
5587	ALL	BACKGROU	461321	3770122	NonCancerAcute	3.44E-04	0.0003
5663	ALL	BACKGROU	461121	3770147	NonCancerAcute	3.44E-04	0.0003
5664	ALL	BACKGROU	461146	3770147	NonCancerAcute	3.44E-04	0.0003
5668	ALL	BACKGROU	461246	3770147	NonCancerAcute	3.44E-04	0.0003
5671	ALL	BACKGROU	461321	3770147	NonCancerAcute	3.44E-04	0.0003
2062	ALL	BACKGROU	461396	3769072	NonCancerAcute	3.40E-04	0.0003
2142	ALL	BACKGROU	461296	3769097	NonCancerAcute	3.40E-04	0.0003
2218	ALL	BACKGROU	461096	3769122	NonCancerAcute	3.40E-04	0.0003
2238	ALL	BACKGROU	461596	3769122	NonCancerAcute	3.40E-04	0.0003
2297	ALL	BACKGROU	460971	3769147	NonCancerAcute	3.40E-04	0.0003
2372	ALL	BACKGROU	460746	3769172	NonCancerAcute	3.40E-04	0.0003
2606	ALL	BACKGROU	460296	3769247	NonCancerAcute	3.40E-04	0.0003
2614	ALL	BACKGROU	460496	3769247	NonCancerAcute	3.40E-04	0.0003
2707	ALL	BACKGROU	460721	3769272	NonCancerAcute	3.40E-04	0.0003
2762	ALL	BACKGROU	462096	3769272	NonCancerAcute	3.40E-04	0.0003
2763	ALL	BACKGROU	462121	3769272	NonCancerAcute	3.40E-04	0.0003
2764	ALL	BACKGROU	462146	3769272	NonCancerAcute	3.40E-04	0.0003
2801	ALL	BACKGROU	460971	3769297	NonCancerAcute	3.40E-04	0.0003
2996	ALL	BACKGROU	461646	3769347	NonCancerAcute	3.40E-04	0.0003
3053	ALL	BACKGROU	460971	3769372	NonCancerAcute	3.40E-04	0.0003
3472	ALL	BACKGROU	460946	3769497	NonCancerAcute	3.40E-04	0.0003
3501	ALL	BACKGROU	461671	3769497	NonCancerAcute	3.40E-04	0.0003
3585	ALL	BACKGROU	461671	3769522	NonCancerAcute	3.40E-04	0.0003
3639	ALL	BACKGROU	460921	3769547	NonCancerAcute	3.40E-04	0.0003
4060	ALL	BACKGROU	460946	3769672	NonCancerAcute	3.40E-04	0.0003
4422	ALL	BACKGROU	461596	3769772	NonCancerAcute	3.40E-04	0.0003
4567	ALL	BACKGROU	461021	3769822	NonCancerAcute	3.40E-04	0.0003
4831	ALL	BACKGROU	461321	3769897	NonCancerAcute	3.40E-04	0.0003
4833	ALL	BACKGROU	461371	3769897	NonCancerAcute	3.40E-04	0.0003
4905	ALL	BACKGROU	461071	3769922	NonCancerAcute	3.40E-04	0.0003
4980	ALL	BACKGROU	460846	3769947	NonCancerAcute	3.40E-04	0.0003
4994	ALL	BACKGROU	461196	3769947	NonCancerAcute	3.40E-04	0.0003
4995	ALL	BACKGROU	461221	3769947	NonCancerAcute	3.40E-04	0.0003
4998	ALL	BACKGROU	461296	3769947	NonCancerAcute	3.40E-04	0.0003
4999	ALL	BACKGROU	461321	3769947	NonCancerAcute	3.40E-04	0.0003
5001	ALL	BACKGROU	461371	3769947	NonCancerAcute	3.40E-04	0.0003
5002	ALL	BACKGROU	461396	3769947	NonCancerAcute	3.40E-04	0.0003
5151	ALL	BACKGROU	460921	3769997	NonCancerAcute	3.40E-04	0.0003
5236	ALL	BACKGROU	460946	3770022	NonCancerAcute	3.40E-04	0.0003
5405	ALL	BACKGROU	460971	3770072	NonCancerAcute	3.40E-04	0.0003
5491	ALL	BACKGROU	461021	3770097	NonCancerAcute	3.40E-04	0.0003
5507	ALL	BACKGROU	461421	3770097	NonCancerAcute	3.40E-04	0.0003
5588	ALL	BACKGROU	461346	3770122	NonCancerAcute	3.40E-04	0.0003
5662	ALL	BACKGROU	461096	3770147	NonCancerAcute	3.40E-04	0.0003
5667	ALL	BACKGROU	461221	3770147	NonCancerAcute	3.40E-04	0.0003
5672	ALL	BACKGROU	461346	3770147	NonCancerAcute	3.40E-04	0.0003
2061	ALL	BACKGROU	461371	3769072	NonCancerAcute	3.36E-04	0.0003
2063	ALL	BACKGROU	461421	3769072	NonCancerAcute	3.36E-04	0.0003
2065	ALL	BACKGROU	461471	3769072	NonCancerAcute	3.36E-04	0.0003
2141	ALL	BACKGROU	461271	3769097	NonCancerAcute	3.36E-04	0.0003
2326	ALL	BACKGROU	461696	3769147	NonCancerAcute	3.36E-04	0.0003
2419	ALL	BACKGROU	461921	3769172	NonCancerAcute	3.36E-04	0.0003
2524	ALL	BACKGROU	460346	3769222	NonCancerAcute	3.36E-04	0.0003
2613	ALL	BACKGROU	460471	3769247	NonCancerAcute	3.36E-04	0.0003
2706	ALL	BACKGROU	460696	3769272	NonCancerAcute	3.36E-04	0.0003
2765	ALL	BACKGROU	462171	3769272	NonCancerAcute	3.36E-04	0.0003
2766	ALL	BACKGROU	462196	3769272	NonCancerAcute	3.36E-04	0.0003
3080	ALL	BACKGROU	461646	3769372	NonCancerAcute	3.36E-04	0.0003
3137	ALL	BACKGROU	460971	3769397	NonCancerAcute	3.36E-04	0.0003
3304	ALL	BACKGROU	460946	3769447	NonCancerAcute	3.36E-04	0.0003
3669	ALL	BACKGROU	461671	3769547	NonCancerAcute	3.36E-04	0.0003
3723	ALL	BACKGROU	460921	3769572	NonCancerAcute	3.36E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4088	ALL	BACKGROU	461646	3769672	NonCancerAcute	3.36E-04	0.0003
4229	ALL	BACKGROU	460971	3769722	NonCancerAcute	3.36E-04	0.0003
4397	ALL	BACKGROU	460971	3769772	NonCancerAcute	3.36E-04	0.0003
4481	ALL	BACKGROU	460971	3769797	NonCancerAcute	3.36E-04	0.0003
4752	ALL	BACKGROU	461446	3769872	NonCancerAcute	3.36E-04	0.0003
4818	ALL	BACKGROU	460996	3769897	NonCancerAcute	3.36E-04	0.0003
4832	ALL	BACKGROU	461346	3769897	NonCancerAcute	3.36E-04	0.0003
4920	ALL	BACKGROU	461446	3769922	NonCancerAcute	3.36E-04	0.0003
5000	ALL	BACKGROU	461346	3769947	NonCancerAcute	3.36E-04	0.0003
5065	ALL	BACKGROU	460871	3769972	NonCancerAcute	3.36E-04	0.0003
5234	ALL	BACKGROU	460896	3770022	NonCancerAcute	3.36E-04	0.0003
5235	ALL	BACKGROU	460921	3770022	NonCancerAcute	3.36E-04	0.0003
5319	ALL	BACKGROU	460921	3770047	NonCancerAcute	3.36E-04	0.0003
5404	ALL	BACKGROU	460946	3770072	NonCancerAcute	3.36E-04	0.0003
5576	ALL	BACKGROU	461046	3770122	NonCancerAcute	3.36E-04	0.0003
5589	ALL	BACKGROU	461371	3770122	NonCancerAcute	3.36E-04	0.0003
5661	ALL	BACKGROU	461071	3770147	NonCancerAcute	3.36E-04	0.0003
2060	ALL	BACKGROU	461346	3769072	NonCancerAcute	3.32E-04	0.0003
2064	ALL	BACKGROU	461446	3769072	NonCancerAcute	3.32E-04	0.0003
2066	ALL	BACKGROU	461496	3769072	NonCancerAcute	3.32E-04	0.0003
2140	ALL	BACKGROU	461246	3769097	NonCancerAcute	3.32E-04	0.0003
2296	ALL	BACKGROU	460946	3769147	NonCancerAcute	3.32E-04	0.0003
2371	ALL	BACKGROU	460721	3769172	NonCancerAcute	3.32E-04	0.0003
2612	ALL	BACKGROU	460446	3769247	NonCancerAcute	3.32E-04	0.0003
2704	ALL	BACKGROU	460646	3769272	NonCancerAcute	3.32E-04	0.0003
2705	ALL	BACKGROU	460671	3769272	NonCancerAcute	3.32E-04	0.0003
2767	ALL	BACKGROU	462221	3769272	NonCancerAcute	3.32E-04	0.0003
2829	ALL	BACKGROU	461671	3769297	NonCancerAcute	3.32E-04	0.0003
3417	ALL	BACKGROU	461671	3769472	NonCancerAcute	3.32E-04	0.0003
3555	ALL	BACKGROU	460921	3769522	NonCancerAcute	3.32E-04	0.0003
3753	ALL	BACKGROU	461671	3769572	NonCancerAcute	3.32E-04	0.0003
3837	ALL	BACKGROU	461671	3769597	NonCancerAcute	3.32E-04	0.0003
3921	ALL	BACKGROU	461671	3769622	NonCancerAcute	3.32E-04	0.0003
4587	ALL	BACKGROU	461521	3769822	NonCancerAcute	3.32E-04	0.0003
4733	ALL	BACKGROU	460971	3769872	NonCancerAcute	3.32E-04	0.0003
4834	ALL	BACKGROU	461396	3769897	NonCancerAcute	3.32E-04	0.0003
4904	ALL	BACKGROU	461046	3769922	NonCancerAcute	3.32E-04	0.0003
4979	ALL	BACKGROU	460821	3769947	NonCancerAcute	3.32E-04	0.0003
5003	ALL	BACKGROU	461421	3769947	NonCancerAcute	3.32E-04	0.0003
5064	ALL	BACKGROU	460846	3769972	NonCancerAcute	3.32E-04	0.0003
5150	ALL	BACKGROU	460896	3769997	NonCancerAcute	3.32E-04	0.0003
5233	ALL	BACKGROU	460871	3770022	NonCancerAcute	3.32E-04	0.0003
5318	ALL	BACKGROU	460896	3770047	NonCancerAcute	3.32E-04	0.0003
5342	ALL	BACKGROU	461496	3770047	NonCancerAcute	3.32E-04	0.0003
5403	ALL	BACKGROU	460921	3770072	NonCancerAcute	3.32E-04	0.0003
5424	ALL	BACKGROU	461446	3770072	NonCancerAcute	3.32E-04	0.0003
5490	ALL	BACKGROU	460996	3770097	NonCancerAcute	3.32E-04	0.0003
5590	ALL	BACKGROU	461396	3770122	NonCancerAcute	3.32E-04	0.0003
5660	ALL	BACKGROU	461046	3770147	NonCancerAcute	3.32E-04	0.0003
5748	ALL	BACKGROU	461146	3770172	NonCancerAcute	3.32E-04	0.0003
5749	ALL	BACKGROU	461171	3770172	NonCancerAcute	3.32E-04	0.0003
5751	ALL	BACKGROU	461221	3770172	NonCancerAcute	3.32E-04	0.0003
5752	ALL	BACKGROU	461246	3770172	NonCancerAcute	3.32E-04	0.0003
5753	ALL	BACKGROU	461271	3770172	NonCancerAcute	3.32E-04	0.0003
5754	ALL	BACKGROU	461296	3770172	NonCancerAcute	3.32E-04	0.0003
5832	ALL	BACKGROU	461146	3770197	NonCancerAcute	3.32E-04	0.0003
2139	ALL	BACKGROU	461221	3769097	NonCancerAcute	3.28E-04	0.0003
2153	ALL	BACKGROU	461571	3769097	NonCancerAcute	3.28E-04	0.0003
2216	ALL	BACKGROU	461046	3769122	NonCancerAcute	3.28E-04	0.0003
2239	ALL	BACKGROU	461621	3769122	NonCancerAcute	3.28E-04	0.0003
2611	ALL	BACKGROU	460421	3769247	NonCancerAcute	3.28E-04	0.0003
2703	ALL	BACKGROU	460621	3769272	NonCancerAcute	3.28E-04	0.0003
2800	ALL	BACKGROU	460946	3769297	NonCancerAcute	3.28E-04	0.0003
3165	ALL	BACKGROU	461671	3769397	NonCancerAcute	3.28E-04	0.0003
3220	ALL	BACKGROU	460946	3769422	NonCancerAcute	3.28E-04	0.0003
3249	ALL	BACKGROU	461671	3769422	NonCancerAcute	3.28E-04	0.0003
3333	ALL	BACKGROU	461671	3769447	NonCancerAcute	3.28E-04	0.0003
3807	ALL	BACKGROU	460921	3769597	NonCancerAcute	3.28E-04	0.0003
3891	ALL	BACKGROU	460921	3769622	NonCancerAcute	3.28E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4005	ALL	BACKGROU	461671	3769647	NonCancerAcute	3.28E-04	0.0003
4144	ALL	BACKGROU	460946	3769697	NonCancerAcute	3.28E-04	0.0003
4172	ALL	BACKGROU	461646	3769697	NonCancerAcute	3.28E-04	0.0003
4256	ALL	BACKGROU	461646	3769722	NonCancerAcute	3.28E-04	0.0003
4313	ALL	BACKGROU	460971	3769747	NonCancerAcute	3.28E-04	0.0003
4339	ALL	BACKGROU	461621	3769747	NonCancerAcute	3.28E-04	0.0003
4505	ALL	BACKGROU	461571	3769797	NonCancerAcute	3.28E-04	0.0003
4566	ALL	BACKGROU	460996	3769822	NonCancerAcute	3.28E-04	0.0003
4652	ALL	BACKGROU	461046	3769847	NonCancerAcute	3.28E-04	0.0003
4984	ALL	BACKGROU	460946	3769947	NonCancerAcute	3.28E-04	0.0003
5425	ALL	BACKGROU	461471	3770072	NonCancerAcute	3.28E-04	0.0003
5426	ALL	BACKGROU	461496	3770072	NonCancerAcute	3.28E-04	0.0003
5489	ALL	BACKGROU	460971	3770097	NonCancerAcute	3.28E-04	0.0003
5575	ALL	BACKGROU	461021	3770122	NonCancerAcute	3.28E-04	0.0003
5591	ALL	BACKGROU	461421	3770122	NonCancerAcute	3.28E-04	0.0003
5658	ALL	BACKGROU	460996	3770147	NonCancerAcute	3.28E-04	0.0003
5659	ALL	BACKGROU	461021	3770147	NonCancerAcute	3.28E-04	0.0003
5666	ALL	BACKGROU	461196	3770147	NonCancerAcute	3.28E-04	0.0003
5673	ALL	BACKGROU	461371	3770147	NonCancerAcute	3.28E-04	0.0003
5746	ALL	BACKGROU	461096	3770172	NonCancerAcute	3.28E-04	0.0003
5747	ALL	BACKGROU	461121	3770172	NonCancerAcute	3.28E-04	0.0003
5750	ALL	BACKGROU	461196	3770172	NonCancerAcute	3.28E-04	0.0003
5755	ALL	BACKGROU	461321	3770172	NonCancerAcute	3.28E-04	0.0003
5756	ALL	BACKGROU	461346	3770172	NonCancerAcute	3.28E-04	0.0003
5831	ALL	BACKGROU	461121	3770197	NonCancerAcute	3.28E-04	0.0003
5833	ALL	BACKGROU	461171	3770197	NonCancerAcute	3.28E-04	0.0003
2067	ALL	BACKGROU	461521	3769072	NonCancerAcute	3.24E-04	0.0003
2136	ALL	BACKGROU	461146	3769097	NonCancerAcute	3.24E-04	0.0003
2137	ALL	BACKGROU	461171	3769097	NonCancerAcute	3.24E-04	0.0003
2138	ALL	BACKGROU	461196	3769097	NonCancerAcute	3.24E-04	0.0003
2217	ALL	BACKGROU	461071	3769122	NonCancerAcute	3.24E-04	0.0003
2295	ALL	BACKGROU	460921	3769147	NonCancerAcute	3.24E-04	0.0003
2327	ALL	BACKGROU	461721	3769147	NonCancerAcute	3.24E-04	0.0003
2370	ALL	BACKGROU	460696	3769172	NonCancerAcute	3.24E-04	0.0003
2420	ALL	BACKGROU	461946	3769172	NonCancerAcute	3.24E-04	0.0003
2520	ALL	BACKGROU	462346	3769197	NonCancerAcute	3.24E-04	0.0003
2701	ALL	BACKGROU	460571	3769272	NonCancerAcute	3.24E-04	0.0003
2702	ALL	BACKGROU	460596	3769272	NonCancerAcute	3.24E-04	0.0003
2768	ALL	BACKGROU	462246	3769272	NonCancerAcute	3.24E-04	0.0003
2884	ALL	BACKGROU	460946	3769322	NonCancerAcute	3.24E-04	0.0003
2913	ALL	BACKGROU	461671	3769322	NonCancerAcute	3.24E-04	0.0003
3975	ALL	BACKGROU	460921	3769647	NonCancerAcute	3.24E-04	0.0003
4588	ALL	BACKGROU	461546	3769822	NonCancerAcute	3.24E-04	0.0003
4651	ALL	BACKGROU	461021	3769847	NonCancerAcute	3.24E-04	0.0003
4669	ALL	BACKGROU	461471	3769847	NonCancerAcute	3.24E-04	0.0003
4753	ALL	BACKGROU	461471	3769872	NonCancerAcute	3.24E-04	0.0003
4835	ALL	BACKGROU	461421	3769897	NonCancerAcute	3.24E-04	0.0003
4893	ALL	BACKGROU	460771	3769922	NonCancerAcute	3.24E-04	0.0003
4903	ALL	BACKGROU	461021	3769922	NonCancerAcute	3.24E-04	0.0003
5086	ALL	BACKGROU	461396	3769972	NonCancerAcute	3.24E-04	0.0003
5149	ALL	BACKGROU	460871	3769997	NonCancerAcute	3.24E-04	0.0003
5232	ALL	BACKGROU	460846	3770022	NonCancerAcute	3.24E-04	0.0003
5317	ALL	BACKGROU	460871	3770047	NonCancerAcute	3.24E-04	0.0003
5343	ALL	BACKGROU	461521	3770047	NonCancerAcute	3.24E-04	0.0003
5402	ALL	BACKGROU	460896	3770072	NonCancerAcute	3.24E-04	0.0003
5488	ALL	BACKGROU	460946	3770097	NonCancerAcute	3.24E-04	0.0003
5508	ALL	BACKGROU	461446	3770097	NonCancerAcute	3.24E-04	0.0003
5574	ALL	BACKGROU	460996	3770122	NonCancerAcute	3.24E-04	0.0003
5592	ALL	BACKGROU	461446	3770122	NonCancerAcute	3.24E-04	0.0003
5593	ALL	BACKGROU	461471	3770122	NonCancerAcute	3.24E-04	0.0003
5745	ALL	BACKGROU	461071	3770172	NonCancerAcute	3.24E-04	0.0003
5757	ALL	BACKGROU	461371	3770172	NonCancerAcute	3.24E-04	0.0003
5830	ALL	BACKGROU	461096	3770197	NonCancerAcute	3.24E-04	0.0003
5916	ALL	BACKGROU	461146	3770222	NonCancerAcute	3.24E-04	0.0003
2059	ALL	BACKGROU	461321	3769072	NonCancerAcute	3.20E-04	0.0003
2068	ALL	BACKGROU	461546	3769072	NonCancerAcute	3.20E-04	0.0003
2215	ALL	BACKGROU	461021	3769122	NonCancerAcute	3.20E-04	0.0003
2294	ALL	BACKGROU	460896	3769147	NonCancerAcute	3.20E-04	0.0003
2369	ALL	BACKGROU	460671	3769172	NonCancerAcute	3.20E-04	0.0003

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2523	ALL	BACKGROU	460321	3769222	NonCancerAcute	3.20E-04	0.0003
2610	ALL	BACKGROU	460396	3769247	NonCancerAcute	3.20E-04	0.0003
2700	ALL	BACKGROU	460546	3769272	NonCancerAcute	3.20E-04	0.0003
2968	ALL	BACKGROU	460946	3769347	NonCancerAcute	3.20E-04	0.0003
3502	ALL	BACKGROU	461696	3769497	NonCancerAcute	3.20E-04	0.0003
4059	ALL	BACKGROU	460921	3769672	NonCancerAcute	3.20E-04	0.0003
4228	ALL	BACKGROU	460946	3769722	NonCancerAcute	3.20E-04	0.0003
4565	ALL	BACKGROU	460971	3769822	NonCancerAcute	3.20E-04	0.0003
4732	ALL	BACKGROU	460946	3769872	NonCancerAcute	3.20E-04	0.0003
4809	ALL	BACKGROU	460771	3769897	NonCancerAcute	3.20E-04	0.0003
4817	ALL	BACKGROU	460971	3769897	NonCancerAcute	3.20E-04	0.0003
4836	ALL	BACKGROU	461446	3769897	NonCancerAcute	3.20E-04	0.0003
4897	ALL	BACKGROU	460871	3769922	NonCancerAcute	3.20E-04	0.0003
4902	ALL	BACKGROU	460996	3769922	NonCancerAcute	3.20E-04	0.0003
4978	ALL	BACKGROU	460796	3769947	NonCancerAcute	3.20E-04	0.0003
4983	ALL	BACKGROU	460921	3769947	NonCancerAcute	3.20E-04	0.0003
5004	ALL	BACKGROU	461446	3769947	NonCancerAcute	3.20E-04	0.0003
5063	ALL	BACKGROU	460821	3769972	NonCancerAcute	3.20E-04	0.0003
5344	ALL	BACKGROU	461546	3770047	NonCancerAcute	3.20E-04	0.0003
5427	ALL	BACKGROU	461521	3770072	NonCancerAcute	3.20E-04	0.0003
5486	ALL	BACKGROU	460896	3770097	NonCancerAcute	3.20E-04	0.0003
5487	ALL	BACKGROU	460921	3770097	NonCancerAcute	3.20E-04	0.0003
5509	ALL	BACKGROU	461471	3770097	NonCancerAcute	3.20E-04	0.0003
5570	ALL	BACKGROU	460896	3770122	NonCancerAcute	3.20E-04	0.0003
5657	ALL	BACKGROU	460971	3770147	NonCancerAcute	3.20E-04	0.0003
5674	ALL	BACKGROU	461396	3770147	NonCancerAcute	3.20E-04	0.0003
5744	ALL	BACKGROU	461046	3770172	NonCancerAcute	3.20E-04	0.0003
5758	ALL	BACKGROU	461396	3770172	NonCancerAcute	3.20E-04	0.0003
5828	ALL	BACKGROU	461046	3770197	NonCancerAcute	3.20E-04	0.0003
5829	ALL	BACKGROU	461071	3770197	NonCancerAcute	3.20E-04	0.0003
5834	ALL	BACKGROU	461196	3770197	NonCancerAcute	3.20E-04	0.0003
5835	ALL	BACKGROU	461221	3770197	NonCancerAcute	3.20E-04	0.0003
5836	ALL	BACKGROU	461246	3770197	NonCancerAcute	3.20E-04	0.0003
5837	ALL	BACKGROU	461271	3770197	NonCancerAcute	3.20E-04	0.0003
5838	ALL	BACKGROU	461296	3770197	NonCancerAcute	3.20E-04	0.0003
5914	ALL	BACKGROU	461096	3770222	NonCancerAcute	3.20E-04	0.0003
5915	ALL	BACKGROU	461121	3770222	NonCancerAcute	3.20E-04	0.0003
5917	ALL	BACKGROU	461171	3770222	NonCancerAcute	3.20E-04	0.0003
2057	ALL	BACKGROU	461271	3769072	NonCancerAcute	3.16E-04	0.0003
2058	ALL	BACKGROU	461296	3769072	NonCancerAcute	3.16E-04	0.0003
2135	ALL	BACKGROU	461121	3769097	NonCancerAcute	3.16E-04	0.0003
2240	ALL	BACKGROU	461646	3769122	NonCancerAcute	3.16E-04	0.0003
2293	ALL	BACKGROU	460871	3769147	NonCancerAcute	3.16E-04	0.0003
2328	ALL	BACKGROU	461746	3769147	NonCancerAcute	3.16E-04	0.0003
2421	ALL	BACKGROU	461971	3769172	NonCancerAcute	3.16E-04	0.0003
2522	ALL	BACKGROU	460296	3769222	NonCancerAcute	3.16E-04	0.0003
2699	ALL	BACKGROU	460521	3769272	NonCancerAcute	3.16E-04	0.0003
2830	ALL	BACKGROU	461696	3769297	NonCancerAcute	3.16E-04	0.0003
3081	ALL	BACKGROU	461671	3769372	NonCancerAcute	3.16E-04	0.0003
3136	ALL	BACKGROU	460946	3769397	NonCancerAcute	3.16E-04	0.0003
3303	ALL	BACKGROU	460921	3769447	NonCancerAcute	3.16E-04	0.0003
3387	ALL	BACKGROU	460921	3769472	NonCancerAcute	3.16E-04	0.0003
3471	ALL	BACKGROU	460921	3769497	NonCancerAcute	3.16E-04	0.0003
3586	ALL	BACKGROU	461696	3769522	NonCancerAcute	3.16E-04	0.0003
3638	ALL	BACKGROU	460896	3769547	NonCancerAcute	3.16E-04	0.0003
4089	ALL	BACKGROU	461671	3769672	NonCancerAcute	3.16E-04	0.0003
4396	ALL	BACKGROU	460946	3769772	NonCancerAcute	3.16E-04	0.0003
4423	ALL	BACKGROU	461621	3769772	NonCancerAcute	3.16E-04	0.0003
4480	ALL	BACKGROU	460946	3769797	NonCancerAcute	3.16E-04	0.0003
4506	ALL	BACKGROU	461596	3769797	NonCancerAcute	3.16E-04	0.0003
4670	ALL	BACKGROU	461496	3769847	NonCancerAcute	3.16E-04	0.0003
4894	ALL	BACKGROU	460796	3769922	NonCancerAcute	3.16E-04	0.0003
4896	ALL	BACKGROU	460846	3769922	NonCancerAcute	3.16E-04	0.0003
4898	ALL	BACKGROU	460896	3769922	NonCancerAcute	3.16E-04	0.0003
4982	ALL	BACKGROU	460896	3769947	NonCancerAcute	3.16E-04	0.0003
5087	ALL	BACKGROU	461421	3769972	NonCancerAcute	3.16E-04	0.0003
5146	ALL	BACKGROU	460796	3769997	NonCancerAcute	3.16E-04	0.0003
5148	ALL	BACKGROU	460846	3769997	NonCancerAcute	3.16E-04	0.0003
5230	ALL	BACKGROU	460796	3770022	NonCancerAcute	3.16E-04	0.0003

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5231	ALL	BACKGROU	460821	3770022	NonCancerAcute	3.16E-04	0.0003
5258	ALL	BACKGROU	461496	3770022	NonCancerAcute	3.16E-04	0.0003
5316	ALL	BACKGROU	460846	3770047	NonCancerAcute	3.16E-04	0.0003
5572	ALL	BACKGROU	460946	3770122	NonCancerAcute	3.16E-04	0.0003
5573	ALL	BACKGROU	460971	3770122	NonCancerAcute	3.16E-04	0.0003
5656	ALL	BACKGROU	460946	3770147	NonCancerAcute	3.16E-04	0.0003
5675	ALL	BACKGROU	461421	3770147	NonCancerAcute	3.16E-04	0.0003
5742	ALL	BACKGROU	460996	3770172	NonCancerAcute	3.16E-04	0.0003
5743	ALL	BACKGROU	461021	3770172	NonCancerAcute	3.16E-04	0.0003
5827	ALL	BACKGROU	461021	3770197	NonCancerAcute	3.16E-04	0.0003
5839	ALL	BACKGROU	461321	3770197	NonCancerAcute	3.16E-04	0.0003
5840	ALL	BACKGROU	461346	3770197	NonCancerAcute	3.16E-04	0.0003
5913	ALL	BACKGROU	461071	3770222	NonCancerAcute	3.16E-04	0.0003
5918	ALL	BACKGROU	461196	3770222	NonCancerAcute	3.16E-04	0.0003
5920	ALL	BACKGROU	461246	3770222	NonCancerAcute	3.16E-04	0.0003
5921	ALL	BACKGROU	461271	3770222	NonCancerAcute	3.16E-04	0.0003
5922	ALL	BACKGROU	461296	3770222	NonCancerAcute	3.16E-04	0.0003
1978	ALL	BACKGROU	461396	3769047	NonCancerAcute	3.12E-04	0.0003
2154	ALL	BACKGROU	461596	3769097	NonCancerAcute	3.12E-04	0.0003
2214	ALL	BACKGROU	460996	3769122	NonCancerAcute	3.12E-04	0.0003
2241	ALL	BACKGROU	461671	3769122	NonCancerAcute	3.12E-04	0.0003
2368	ALL	BACKGROU	460646	3769172	NonCancerAcute	3.12E-04	0.0003
2521	ALL	BACKGROU	460271	3769222	NonCancerAcute	3.12E-04	0.0003
2609	ALL	BACKGROU	460371	3769247	NonCancerAcute	3.12E-04	0.0003
2769	ALL	BACKGROU	462271	3769272	NonCancerAcute	3.12E-04	0.0003
2799	ALL	BACKGROU	460921	3769297	NonCancerAcute	3.12E-04	0.0003
2997	ALL	BACKGROU	461671	3769347	NonCancerAcute	3.12E-04	0.0003
3418	ALL	BACKGROU	461696	3769472	NonCancerAcute	3.12E-04	0.0003
3670	ALL	BACKGROU	461696	3769547	NonCancerAcute	3.12E-04	0.0003
3722	ALL	BACKGROU	460896	3769572	NonCancerAcute	3.12E-04	0.0003
3754	ALL	BACKGROU	461696	3769572	NonCancerAcute	3.12E-04	0.0003
4143	ALL	BACKGROU	460921	3769697	NonCancerAcute	3.12E-04	0.0003
4340	ALL	BACKGROU	461646	3769747	NonCancerAcute	3.12E-04	0.0003
4589	ALL	BACKGROU	461571	3769822	NonCancerAcute	3.12E-04	0.0003
4650	ALL	BACKGROU	460996	3769847	NonCancerAcute	3.12E-04	0.0003
4671	ALL	BACKGROU	461521	3769847	NonCancerAcute	3.12E-04	0.0003
4837	ALL	BACKGROU	461471	3769897	NonCancerAcute	3.12E-04	0.0003
4892	ALL	BACKGROU	460746	3769922	NonCancerAcute	3.12E-04	0.0003
4901	ALL	BACKGROU	460971	3769922	NonCancerAcute	3.12E-04	0.0003
4977	ALL	BACKGROU	460771	3769947	NonCancerAcute	3.12E-04	0.0003
5005	ALL	BACKGROU	461471	3769947	NonCancerAcute	3.12E-04	0.0003
5062	ALL	BACKGROU	460796	3769972	NonCancerAcute	3.12E-04	0.0003
5145	ALL	BACKGROU	460771	3769997	NonCancerAcute	3.12E-04	0.0003
5147	ALL	BACKGROU	460821	3769997	NonCancerAcute	3.12E-04	0.0003
5315	ALL	BACKGROU	460821	3770047	NonCancerAcute	3.12E-04	0.0003
5401	ALL	BACKGROU	460871	3770072	NonCancerAcute	3.12E-04	0.0003
5428	ALL	BACKGROU	461546	3770072	NonCancerAcute	3.12E-04	0.0003
5485	ALL	BACKGROU	460871	3770097	NonCancerAcute	3.12E-04	0.0003
5510	ALL	BACKGROU	461496	3770097	NonCancerAcute	3.12E-04	0.0003
5569	ALL	BACKGROU	460871	3770122	NonCancerAcute	3.12E-04	0.0003
5571	ALL	BACKGROU	460921	3770122	NonCancerAcute	3.12E-04	0.0003
5655	ALL	BACKGROU	460921	3770147	NonCancerAcute	3.12E-04	0.0003
5676	ALL	BACKGROU	461446	3770147	NonCancerAcute	3.12E-04	0.0003
5677	ALL	BACKGROU	461471	3770147	NonCancerAcute	3.12E-04	0.0003
5741	ALL	BACKGROU	460971	3770172	NonCancerAcute	3.12E-04	0.0003
5759	ALL	BACKGROU	461421	3770172	NonCancerAcute	3.12E-04	0.0003
5825	ALL	BACKGROU	460971	3770197	NonCancerAcute	3.12E-04	0.0003
5826	ALL	BACKGROU	460996	3770197	NonCancerAcute	3.12E-04	0.0003
5841	ALL	BACKGROU	461371	3770197	NonCancerAcute	3.12E-04	0.0003
5842	ALL	BACKGROU	461396	3770197	NonCancerAcute	3.12E-04	0.0003
5912	ALL	BACKGROU	461046	3770222	NonCancerAcute	3.12E-04	0.0003
5919	ALL	BACKGROU	461221	3770222	NonCancerAcute	3.12E-04	0.0003
5923	ALL	BACKGROU	461321	3770222	NonCancerAcute	3.12E-04	0.0003
5924	ALL	BACKGROU	461346	3770222	NonCancerAcute	3.12E-04	0.0003
6000	ALL	BACKGROU	461146	3770247	NonCancerAcute	3.12E-04	0.0003
6004	ALL	BACKGROU	461246	3770247	NonCancerAcute	3.12E-04	0.0003
6005	ALL	BACKGROU	461271	3770247	NonCancerAcute	3.12E-04	0.0003
6006	ALL	BACKGROU	461296	3770247	NonCancerAcute	3.12E-04	0.0003
1977	ALL	BACKGROU	461371	3769047	NonCancerAcute	3.08E-04	0.0003

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1979	ALL	BACKGROU	461421	3769047	NonCancerAcute	3.08E-04	0.0003
1981	ALL	BACKGROU	461471	3769047	NonCancerAcute	3.08E-04	0.0003
2056	ALL	BACKGROU	461246	3769072	NonCancerAcute	3.08E-04	0.0003
2069	ALL	BACKGROU	461571	3769072	NonCancerAcute	3.08E-04	0.0003
2134	ALL	BACKGROU	461096	3769097	NonCancerAcute	3.08E-04	0.0003
2213	ALL	BACKGROU	460971	3769122	NonCancerAcute	3.08E-04	0.0003
2242	ALL	BACKGROU	461696	3769122	NonCancerAcute	3.08E-04	0.0003
2292	ALL	BACKGROU	460846	3769147	NonCancerAcute	3.08E-04	0.0003
2698	ALL	BACKGROU	460496	3769272	NonCancerAcute	3.08E-04	0.0003
2770	ALL	BACKGROU	462296	3769272	NonCancerAcute	3.08E-04	0.0003
3052	ALL	BACKGROU	460946	3769372	NonCancerAcute	3.08E-04	0.0003
3250	ALL	BACKGROU	461696	3769422	NonCancerAcute	3.08E-04	0.0003
3334	ALL	BACKGROU	461696	3769447	NonCancerAcute	3.08E-04	0.0003
3554	ALL	BACKGROU	460896	3769522	NonCancerAcute	3.08E-04	0.0003
3806	ALL	BACKGROU	460896	3769597	NonCancerAcute	3.08E-04	0.0003
3838	ALL	BACKGROU	461696	3769597	NonCancerAcute	3.08E-04	0.0003
3890	ALL	BACKGROU	460896	3769622	NonCancerAcute	3.08E-04	0.0003
3922	ALL	BACKGROU	461696	3769622	NonCancerAcute	3.08E-04	0.0003
4006	ALL	BACKGROU	461696	3769647	NonCancerAcute	3.08E-04	0.0003
4312	ALL	BACKGROU	460946	3769747	NonCancerAcute	3.08E-04	0.0003
4507	ALL	BACKGROU	461621	3769797	NonCancerAcute	3.08E-04	0.0003
4561	ALL	BACKGROU	460871	3769822	NonCancerAcute	3.08E-04	0.0003
4731	ALL	BACKGROU	460921	3769872	NonCancerAcute	3.08E-04	0.0003
4754	ALL	BACKGROU	461496	3769872	NonCancerAcute	3.08E-04	0.0003
4808	ALL	BACKGROU	460746	3769897	NonCancerAcute	3.08E-04	0.0003
4816	ALL	BACKGROU	460946	3769897	NonCancerAcute	3.08E-04	0.0003
5059	ALL	BACKGROU	460721	3769972	NonCancerAcute	3.08E-04	0.0003
5170	ALL	BACKGROU	461396	3769997	NonCancerAcute	3.08E-04	0.0003
5229	ALL	BACKGROU	460771	3770022	NonCancerAcute	3.08E-04	0.0003
5429	ALL	BACKGROU	461571	3770072	NonCancerAcute	3.08E-04	0.0003
5511	ALL	BACKGROU	461521	3770097	NonCancerAcute	3.08E-04	0.0003
5654	ALL	BACKGROU	460896	3770147	NonCancerAcute	3.08E-04	0.0003
5843	ALL	BACKGROU	461421	3770197	NonCancerAcute	3.08E-04	0.0003
5910	ALL	BACKGROU	460996	3770222	NonCancerAcute	3.08E-04	0.0003
5911	ALL	BACKGROU	461021	3770222	NonCancerAcute	3.08E-04	0.0003
5925	ALL	BACKGROU	461371	3770222	NonCancerAcute	3.08E-04	0.0003
5997	ALL	BACKGROU	461071	3770247	NonCancerAcute	3.08E-04	0.0003
5998	ALL	BACKGROU	461096	3770247	NonCancerAcute	3.08E-04	0.0003
5999	ALL	BACKGROU	461121	3770247	NonCancerAcute	3.08E-04	0.0003
6001	ALL	BACKGROU	461171	3770247	NonCancerAcute	3.08E-04	0.0003
6002	ALL	BACKGROU	461196	3770247	NonCancerAcute	3.08E-04	0.0003
6003	ALL	BACKGROU	461221	3770247	NonCancerAcute	3.08E-04	0.0003
6007	ALL	BACKGROU	461321	3770247	NonCancerAcute	3.08E-04	0.0003
6008	ALL	BACKGROU	461346	3770247	NonCancerAcute	3.08E-04	0.0003
6081	ALL	BACKGROU	461071	3770272	NonCancerAcute	3.08E-04	0.0003
1976	ALL	BACKGROU	461346	3769047	NonCancerAcute	3.04E-04	0.0003
1982	ALL	BACKGROU	461496	3769047	NonCancerAcute	3.04E-04	0.0003
2055	ALL	BACKGROU	461221	3769072	NonCancerAcute	3.04E-04	0.0003
2155	ALL	BACKGROU	461621	3769097	NonCancerAcute	3.04E-04	0.0003
2212	ALL	BACKGROU	460946	3769122	NonCancerAcute	3.04E-04	0.0003
2290	ALL	BACKGROU	460796	3769147	NonCancerAcute	3.04E-04	0.0003
2291	ALL	BACKGROU	460821	3769147	NonCancerAcute	3.04E-04	0.0003
2329	ALL	BACKGROU	461771	3769147	NonCancerAcute	3.04E-04	0.0003
2367	ALL	BACKGROU	460621	3769172	NonCancerAcute	3.04E-04	0.0003
2422	ALL	BACKGROU	461996	3769172	NonCancerAcute	3.04E-04	0.0003
2608	ALL	BACKGROU	460346	3769247	NonCancerAcute	3.04E-04	0.0003
2883	ALL	BACKGROU	460921	3769322	NonCancerAcute	3.04E-04	0.0003
3166	ALL	BACKGROU	461696	3769397	NonCancerAcute	3.04E-04	0.0003
3219	ALL	BACKGROU	460921	3769422	NonCancerAcute	3.04E-04	0.0003
3974	ALL	BACKGROU	460896	3769647	NonCancerAcute	3.04E-04	0.0003
4564	ALL	BACKGROU	460946	3769822	NonCancerAcute	3.04E-04	0.0003
4645	ALL	BACKGROU	460871	3769847	NonCancerAcute	3.04E-04	0.0003
4646	ALL	BACKGROU	460896	3769847	NonCancerAcute	3.04E-04	0.0003
4891	ALL	BACKGROU	460721	3769922	NonCancerAcute	3.04E-04	0.0003
4895	ALL	BACKGROU	460821	3769922	NonCancerAcute	3.04E-04	0.0003
4976	ALL	BACKGROU	460746	3769947	NonCancerAcute	3.04E-04	0.0003
5006	ALL	BACKGROU	461496	3769947	NonCancerAcute	3.04E-04	0.0003
5061	ALL	BACKGROU	460771	3769972	NonCancerAcute	3.04E-04	0.0003
5088	ALL	BACKGROU	461446	3769972	NonCancerAcute	3.04E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5144	ALL	BACKGROU	460746	3769997	NonCancerAcute	3.04E-04	0.0003
5314	ALL	BACKGROU	460796	3770047	NonCancerAcute	3.04E-04	0.0003
5400	ALL	BACKGROU	460846	3770072	NonCancerAcute	3.04E-04	0.0003
5484	ALL	BACKGROU	460846	3770097	NonCancerAcute	3.04E-04	0.0003
5568	ALL	BACKGROU	460846	3770122	NonCancerAcute	3.04E-04	0.0003
5594	ALL	BACKGROU	461496	3770122	NonCancerAcute	3.04E-04	0.0003
5653	ALL	BACKGROU	460871	3770147	NonCancerAcute	3.04E-04	0.0003
5678	ALL	BACKGROU	461496	3770147	NonCancerAcute	3.04E-04	0.0003
5679	ALL	BACKGROU	461521	3770147	NonCancerAcute	3.04E-04	0.0003
5739	ALL	BACKGROU	460921	3770172	NonCancerAcute	3.04E-04	0.0003
5740	ALL	BACKGROU	460946	3770172	NonCancerAcute	3.04E-04	0.0003
5824	ALL	BACKGROU	460946	3770197	NonCancerAcute	3.04E-04	0.0003
5909	ALL	BACKGROU	460971	3770222	NonCancerAcute	3.04E-04	0.0003
5926	ALL	BACKGROU	461396	3770222	NonCancerAcute	3.04E-04	0.0003
5995	ALL	BACKGROU	461021	3770247	NonCancerAcute	3.04E-04	0.0003
5996	ALL	BACKGROU	461046	3770247	NonCancerAcute	3.04E-04	0.0003
6009	ALL	BACKGROU	461371	3770247	NonCancerAcute	3.04E-04	0.0003
6080	ALL	BACKGROU	461046	3770272	NonCancerAcute	3.04E-04	0.0003
6082	ALL	BACKGROU	461096	3770272	NonCancerAcute	3.04E-04	0.0003
6084	ALL	BACKGROU	461146	3770272	NonCancerAcute	3.04E-04	0.0003
6088	ALL	BACKGROU	461246	3770272	NonCancerAcute	3.04E-04	0.0003
6089	ALL	BACKGROU	461271	3770272	NonCancerAcute	3.04E-04	0.0003
6090	ALL	BACKGROU	461296	3770272	NonCancerAcute	3.04E-04	0.0003
1975	ALL	BACKGROU	461321	3769047	NonCancerAcute	3.00E-04	0.0003
1980	ALL	BACKGROU	461446	3769047	NonCancerAcute	3.00E-04	0.0003
1983	ALL	BACKGROU	461521	3769047	NonCancerAcute	3.00E-04	0.0003
2052	ALL	BACKGROU	461146	3769072	NonCancerAcute	3.00E-04	0.0003
2053	ALL	BACKGROU	461171	3769072	NonCancerAcute	3.00E-04	0.0003
2054	ALL	BACKGROU	461196	3769072	NonCancerAcute	3.00E-04	0.0003
2133	ALL	BACKGROU	461071	3769097	NonCancerAcute	3.00E-04	0.0003
2243	ALL	BACKGROU	461721	3769122	NonCancerAcute	3.00E-04	0.0003
2289	ALL	BACKGROU	460771	3769147	NonCancerAcute	3.00E-04	0.0003
2366	ALL	BACKGROU	460596	3769172	NonCancerAcute	3.00E-04	0.0003
2697	ALL	BACKGROU	460471	3769272	NonCancerAcute	3.00E-04	0.0003
2771	ALL	BACKGROU	462321	3769272	NonCancerAcute	3.00E-04	0.0003
2798	ALL	BACKGROU	460896	3769297	NonCancerAcute	3.00E-04	0.0003
2831	ALL	BACKGROU	461721	3769297	NonCancerAcute	3.00E-04	0.0003
2914	ALL	BACKGROU	461696	3769322	NonCancerAcute	3.00E-04	0.0003
3082	ALL	BACKGROU	461696	3769372	NonCancerAcute	3.00E-04	0.0003
3135	ALL	BACKGROU	460921	3769397	NonCancerAcute	3.00E-04	0.0003
3503	ALL	BACKGROU	461721	3769497	NonCancerAcute	3.00E-04	0.0003
4058	ALL	BACKGROU	460896	3769672	NonCancerAcute	3.00E-04	0.0003
4090	ALL	BACKGROU	461696	3769672	NonCancerAcute	3.00E-04	0.0003
4173	ALL	BACKGROU	461671	3769697	NonCancerAcute	3.00E-04	0.0003
4227	ALL	BACKGROU	460921	3769722	NonCancerAcute	3.00E-04	0.0003
4257	ALL	BACKGROU	461671	3769722	NonCancerAcute	3.00E-04	0.0003
4424	ALL	BACKGROU	461646	3769772	NonCancerAcute	3.00E-04	0.0003
4590	ALL	BACKGROU	461596	3769822	NonCancerAcute	3.00E-04	0.0003
4649	ALL	BACKGROU	460971	3769847	NonCancerAcute	3.00E-04	0.0003
4672	ALL	BACKGROU	461546	3769847	NonCancerAcute	3.00E-04	0.0003
4730	ALL	BACKGROU	460896	3769872	NonCancerAcute	3.00E-04	0.0003
4810	ALL	BACKGROU	460796	3769897	NonCancerAcute	3.00E-04	0.0003
4975	ALL	BACKGROU	460721	3769947	NonCancerAcute	3.00E-04	0.0003
5007	ALL	BACKGROU	461521	3769947	NonCancerAcute	3.00E-04	0.0003
5058	ALL	BACKGROU	460696	3769972	NonCancerAcute	3.00E-04	0.0003
5060	ALL	BACKGROU	460746	3769972	NonCancerAcute	3.00E-04	0.0003
5089	ALL	BACKGROU	461471	3769972	NonCancerAcute	3.00E-04	0.0003
5171	ALL	BACKGROU	461421	3769997	NonCancerAcute	3.00E-04	0.0003
5313	ALL	BACKGROU	460771	3770047	NonCancerAcute	3.00E-04	0.0003
5399	ALL	BACKGROU	460821	3770072	NonCancerAcute	3.00E-04	0.0003
5512	ALL	BACKGROU	461546	3770097	NonCancerAcute	3.00E-04	0.0003
5513	ALL	BACKGROU	461571	3770097	NonCancerAcute	3.00E-04	0.0003
5567	ALL	BACKGROU	460821	3770122	NonCancerAcute	3.00E-04	0.0003
5595	ALL	BACKGROU	461521	3770122	NonCancerAcute	3.00E-04	0.0003
5736	ALL	BACKGROU	460846	3770172	NonCancerAcute	3.00E-04	0.0003
5760	ALL	BACKGROU	461446	3770172	NonCancerAcute	3.00E-04	0.0003
5761	ALL	BACKGROU	461471	3770172	NonCancerAcute	3.00E-04	0.0003
5822	ALL	BACKGROU	460896	3770197	NonCancerAcute	3.00E-04	0.0003
5823	ALL	BACKGROU	460921	3770197	NonCancerAcute	3.00E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5844	ALL	BACKGROU	461446	3770197	NonCancerAcute	3.00E-04	0.0003
5845	ALL	BACKGROU	461471	3770197	NonCancerAcute	3.00E-04	0.0003
5908	ALL	BACKGROU	460946	3770222	NonCancerAcute	3.00E-04	0.0003
5927	ALL	BACKGROU	461421	3770222	NonCancerAcute	3.00E-04	0.0003
5994	ALL	BACKGROU	460996	3770247	NonCancerAcute	3.00E-04	0.0003
6010	ALL	BACKGROU	461396	3770247	NonCancerAcute	3.00E-04	0.0003
6078	ALL	BACKGROU	460996	3770272	NonCancerAcute	3.00E-04	0.0003
6079	ALL	BACKGROU	461021	3770272	NonCancerAcute	3.00E-04	0.0003
6083	ALL	BACKGROU	461121	3770272	NonCancerAcute	3.00E-04	0.0003
6085	ALL	BACKGROU	461171	3770272	NonCancerAcute	3.00E-04	0.0003
6086	ALL	BACKGROU	461196	3770272	NonCancerAcute	3.00E-04	0.0003
6087	ALL	BACKGROU	461221	3770272	NonCancerAcute	3.00E-04	0.0003
6092	ALL	BACKGROU	461346	3770272	NonCancerAcute	3.00E-04	0.0003
6166	ALL	BACKGROU	461096	3770297	NonCancerAcute	3.00E-04	0.0003
6167	ALL	BACKGROU	461121	3770297	NonCancerAcute	3.00E-04	0.0003
6168	ALL	BACKGROU	461146	3770297	NonCancerAcute	3.00E-04	0.0003
6170	ALL	BACKGROU	461196	3770297	NonCancerAcute	3.00E-04	0.0003
6171	ALL	BACKGROU	461221	3770297	NonCancerAcute	3.00E-04	0.0003
6172	ALL	BACKGROU	461246	3770297	NonCancerAcute	3.00E-04	0.0003
6173	ALL	BACKGROU	461271	3770297	NonCancerAcute	3.00E-04	0.0003
6174	ALL	BACKGROU	461296	3770297	NonCancerAcute	3.00E-04	0.0003
1973	ALL	BACKGROU	461271	3769047	NonCancerAcute	2.96E-04	0.0003
1974	ALL	BACKGROU	461296	3769047	NonCancerAcute	2.96E-04	0.0003
2131	ALL	BACKGROU	461021	3769097	NonCancerAcute	2.96E-04	0.0003
2132	ALL	BACKGROU	461046	3769097	NonCancerAcute	2.96E-04	0.0003
2156	ALL	BACKGROU	461646	3769097	NonCancerAcute	2.96E-04	0.0003
2211	ALL	BACKGROU	460921	3769122	NonCancerAcute	2.96E-04	0.0003
2288	ALL	BACKGROU	460746	3769147	NonCancerAcute	2.96E-04	0.0003
2330	ALL	BACKGROU	461796	3769147	NonCancerAcute	2.96E-04	0.0003
2331	ALL	BACKGROU	461821	3769147	NonCancerAcute	2.96E-04	0.0003
2332	ALL	BACKGROU	461846	3769147	NonCancerAcute	2.96E-04	0.0003
2967	ALL	BACKGROU	460921	3769347	NonCancerAcute	2.96E-04	0.0003
2998	ALL	BACKGROU	461696	3769347	NonCancerAcute	2.96E-04	0.0003
3470	ALL	BACKGROU	460896	3769497	NonCancerAcute	2.96E-04	0.0003
3587	ALL	BACKGROU	461721	3769522	NonCancerAcute	2.96E-04	0.0003
3637	ALL	BACKGROU	460871	3769547	NonCancerAcute	2.96E-04	0.0003
4142	ALL	BACKGROU	460896	3769697	NonCancerAcute	2.96E-04	0.0003
4395	ALL	BACKGROU	460921	3769772	NonCancerAcute	2.96E-04	0.0003
4479	ALL	BACKGROU	460921	3769797	NonCancerAcute	2.96E-04	0.0003
4560	ALL	BACKGROU	460846	3769822	NonCancerAcute	2.96E-04	0.0003
4644	ALL	BACKGROU	460846	3769847	NonCancerAcute	2.96E-04	0.0003
4673	ALL	BACKGROU	461571	3769847	NonCancerAcute	2.96E-04	0.0003
4755	ALL	BACKGROU	461521	3769872	NonCancerAcute	2.96E-04	0.0003
4807	ALL	BACKGROU	460721	3769897	NonCancerAcute	2.96E-04	0.0003
4815	ALL	BACKGROU	460921	3769897	NonCancerAcute	2.96E-04	0.0003
4838	ALL	BACKGROU	461496	3769897	NonCancerAcute	2.96E-04	0.0003
4900	ALL	BACKGROU	460946	3769922	NonCancerAcute	2.96E-04	0.0003
4921	ALL	BACKGROU	461471	3769922	NonCancerAcute	2.96E-04	0.0003
4974	ALL	BACKGROU	460696	3769947	NonCancerAcute	2.96E-04	0.0003
5090	ALL	BACKGROU	461496	3769972	NonCancerAcute	2.96E-04	0.0003
5143	ALL	BACKGROU	460721	3769997	NonCancerAcute	2.96E-04	0.0003
5228	ALL	BACKGROU	460746	3770022	NonCancerAcute	2.96E-04	0.0003
5345	ALL	BACKGROU	461571	3770047	NonCancerAcute	2.96E-04	0.0003
5396	ALL	BACKGROU	460746	3770072	NonCancerAcute	2.96E-04	0.0003
5397	ALL	BACKGROU	460771	3770072	NonCancerAcute	2.96E-04	0.0003
5398	ALL	BACKGROU	460796	3770072	NonCancerAcute	2.96E-04	0.0003
5481	ALL	BACKGROU	460771	3770097	NonCancerAcute	2.96E-04	0.0003
5482	ALL	BACKGROU	460796	3770097	NonCancerAcute	2.96E-04	0.0003
5483	ALL	BACKGROU	460821	3770097	NonCancerAcute	2.96E-04	0.0003
5515	ALL	BACKGROU	461621	3770097	NonCancerAcute	2.96E-04	0.0003
5652	ALL	BACKGROU	460846	3770147	NonCancerAcute	2.96E-04	0.0003
5680	ALL	BACKGROU	461546	3770147	NonCancerAcute	2.96E-04	0.0003
5735	ALL	BACKGROU	460821	3770172	NonCancerAcute	2.96E-04	0.0003
5737	ALL	BACKGROU	460871	3770172	NonCancerAcute	2.96E-04	0.0003
5738	ALL	BACKGROU	460896	3770172	NonCancerAcute	2.96E-04	0.0003
5762	ALL	BACKGROU	461496	3770172	NonCancerAcute	2.96E-04	0.0003
5820	ALL	BACKGROU	460846	3770197	NonCancerAcute	2.96E-04	0.0003
5846	ALL	BACKGROU	461496	3770197	NonCancerAcute	2.96E-04	0.0003
5907	ALL	BACKGROU	460921	3770222	NonCancerAcute	2.96E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5928	ALL	BACKGROU	461446	3770222	NonCancerAcute	2.96E-04	0.0003
5992	ALL	BACKGROU	460946	3770247	NonCancerAcute	2.96E-04	0.0003
5993	ALL	BACKGROU	460971	3770247	NonCancerAcute	2.96E-04	0.0003
6077	ALL	BACKGROU	460971	3770272	NonCancerAcute	2.96E-04	0.0003
6091	ALL	BACKGROU	461321	3770272	NonCancerAcute	2.96E-04	0.0003
6094	ALL	BACKGROU	461396	3770272	NonCancerAcute	2.96E-04	0.0003
6165	ALL	BACKGROU	461071	3770297	NonCancerAcute	2.96E-04	0.0003
6169	ALL	BACKGROU	461171	3770297	NonCancerAcute	2.96E-04	0.0003
1984	ALL	BACKGROU	461546	3769047	NonCancerAcute	2.92E-04	0.0003
2051	ALL	BACKGROU	461121	3769072	NonCancerAcute	2.92E-04	0.0003
2070	ALL	BACKGROU	461596	3769072	NonCancerAcute	2.92E-04	0.0003
2210	ALL	BACKGROU	460896	3769122	NonCancerAcute	2.92E-04	0.0003
2244	ALL	BACKGROU	461746	3769122	NonCancerAcute	2.92E-04	0.0003
2287	ALL	BACKGROU	460721	3769147	NonCancerAcute	2.92E-04	0.0003
2333	ALL	BACKGROU	461871	3769147	NonCancerAcute	2.92E-04	0.0003
2365	ALL	BACKGROU	460571	3769172	NonCancerAcute	2.92E-04	0.0003
2423	ALL	BACKGROU	462021	3769172	NonCancerAcute	2.92E-04	0.0003
2696	ALL	BACKGROU	460446	3769272	NonCancerAcute	2.92E-04	0.0003
2832	ALL	BACKGROU	461746	3769297	NonCancerAcute	2.92E-04	0.0003
3302	ALL	BACKGROU	460896	3769447	NonCancerAcute	2.92E-04	0.0003
3386	ALL	BACKGROU	460896	3769472	NonCancerAcute	2.92E-04	0.0003
3419	ALL	BACKGROU	461721	3769472	NonCancerAcute	2.92E-04	0.0003
3671	ALL	BACKGROU	461721	3769547	NonCancerAcute	2.92E-04	0.0003
3721	ALL	BACKGROU	460871	3769572	NonCancerAcute	2.92E-04	0.0003
3755	ALL	BACKGROU	461721	3769572	NonCancerAcute	2.92E-04	0.0003
3839	ALL	BACKGROU	461721	3769597	NonCancerAcute	2.92E-04	0.0003
4341	ALL	BACKGROU	461671	3769747	NonCancerAcute	2.92E-04	0.0003
4508	ALL	BACKGROU	461646	3769797	NonCancerAcute	2.92E-04	0.0003
4648	ALL	BACKGROU	460946	3769847	NonCancerAcute	2.92E-04	0.0003
4729	ALL	BACKGROU	460871	3769872	NonCancerAcute	2.92E-04	0.0003
4890	ALL	BACKGROU	460696	3769922	NonCancerAcute	2.92E-04	0.0003
5008	ALL	BACKGROU	461546	3769947	NonCancerAcute	2.92E-04	0.0003
5057	ALL	BACKGROU	460671	3769972	NonCancerAcute	2.92E-04	0.0003
5091	ALL	BACKGROU	461521	3769972	NonCancerAcute	2.92E-04	0.0003
5142	ALL	BACKGROU	460696	3769997	NonCancerAcute	2.92E-04	0.0003
5311	ALL	BACKGROU	460721	3770047	NonCancerAcute	2.92E-04	0.0003
5312	ALL	BACKGROU	460746	3770047	NonCancerAcute	2.92E-04	0.0003
5395	ALL	BACKGROU	460721	3770072	NonCancerAcute	2.92E-04	0.0003
5480	ALL	BACKGROU	460746	3770097	NonCancerAcute	2.92E-04	0.0003
5514	ALL	BACKGROU	461596	3770097	NonCancerAcute	2.92E-04	0.0003
5566	ALL	BACKGROU	460796	3770122	NonCancerAcute	2.92E-04	0.0003
5596	ALL	BACKGROU	461546	3770122	NonCancerAcute	2.92E-04	0.0003
5651	ALL	BACKGROU	460821	3770147	NonCancerAcute	2.92E-04	0.0003
5681	ALL	BACKGROU	461571	3770147	NonCancerAcute	2.92E-04	0.0003
5763	ALL	BACKGROU	461521	3770172	NonCancerAcute	2.92E-04	0.0003
5821	ALL	BACKGROU	460871	3770197	NonCancerAcute	2.92E-04	0.0003
5906	ALL	BACKGROU	460896	3770222	NonCancerAcute	2.92E-04	0.0003
5929	ALL	BACKGROU	461471	3770222	NonCancerAcute	2.92E-04	0.0003
5930	ALL	BACKGROU	461496	3770222	NonCancerAcute	2.92E-04	0.0003
5991	ALL	BACKGROU	460921	3770247	NonCancerAcute	2.92E-04	0.0003
6011	ALL	BACKGROU	461421	3770247	NonCancerAcute	2.92E-04	0.0003
6012	ALL	BACKGROU	461446	3770247	NonCancerAcute	2.92E-04	0.0003
6076	ALL	BACKGROU	460946	3770272	NonCancerAcute	2.92E-04	0.0003
6093	ALL	BACKGROU	461371	3770272	NonCancerAcute	2.92E-04	0.0003
6095	ALL	BACKGROU	461421	3770272	NonCancerAcute	2.92E-04	0.0003
6163	ALL	BACKGROU	461021	3770297	NonCancerAcute	2.92E-04	0.0003
6164	ALL	BACKGROU	461046	3770297	NonCancerAcute	2.92E-04	0.0003
6251	ALL	BACKGROU	461121	3770322	NonCancerAcute	2.92E-04	0.0003
6252	ALL	BACKGROU	461146	3770322	NonCancerAcute	2.92E-04	0.0003
6254	ALL	BACKGROU	461196	3770322	NonCancerAcute	2.92E-04	0.0003
6255	ALL	BACKGROU	461221	3770322	NonCancerAcute	2.92E-04	0.0003
6256	ALL	BACKGROU	461246	3770322	NonCancerAcute	2.92E-04	0.0003
6257	ALL	BACKGROU	461271	3770322	NonCancerAcute	2.92E-04	0.0003
6258	ALL	BACKGROU	461296	3770322	NonCancerAcute	2.92E-04	0.0003
1893	ALL	BACKGROU	461371	3769022	NonCancerAcute	2.88E-04	0.0003
1894	ALL	BACKGROU	461396	3769022	NonCancerAcute	2.88E-04	0.0003
1895	ALL	BACKGROU	461421	3769022	NonCancerAcute	2.88E-04	0.0003
1972	ALL	BACKGROU	461246	3769047	NonCancerAcute	2.88E-04	0.0003
1985	ALL	BACKGROU	461571	3769047	NonCancerAcute	2.88E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2130	ALL	BACKGROU	460996	3769097	NonCancerAcute	2.88E-04	0.0003
2209	ALL	BACKGROU	460871	3769122	NonCancerAcute	2.88E-04	0.0003
2334	ALL	BACKGROU	461896	3769147	NonCancerAcute	2.88E-04	0.0003
2424	ALL	BACKGROU	462046	3769172	NonCancerAcute	2.88E-04	0.0003
2425	ALL	BACKGROU	462071	3769172	NonCancerAcute	2.88E-04	0.0003
3051	ALL	BACKGROU	460921	3769372	NonCancerAcute	2.88E-04	0.0003
3083	ALL	BACKGROU	461721	3769372	NonCancerAcute	2.88E-04	0.0003
3167	ALL	BACKGROU	461721	3769397	NonCancerAcute	2.88E-04	0.0003
3218	ALL	BACKGROU	460896	3769422	NonCancerAcute	2.88E-04	0.0003
3251	ALL	BACKGROU	461721	3769422	NonCancerAcute	2.88E-04	0.0003
3335	ALL	BACKGROU	461721	3769447	NonCancerAcute	2.88E-04	0.0003
3553	ALL	BACKGROU	460871	3769522	NonCancerAcute	2.88E-04	0.0003
3805	ALL	BACKGROU	460871	3769597	NonCancerAcute	2.88E-04	0.0003
3889	ALL	BACKGROU	460871	3769622	NonCancerAcute	2.88E-04	0.0003
3923	ALL	BACKGROU	461721	3769622	NonCancerAcute	2.88E-04	0.0003
4007	ALL	BACKGROU	461721	3769647	NonCancerAcute	2.88E-04	0.0003
4311	ALL	BACKGROU	460921	3769747	NonCancerAcute	2.88E-04	0.0003
4563	ALL	BACKGROU	460921	3769822	NonCancerAcute	2.88E-04	0.0003
4591	ALL	BACKGROU	461621	3769822	NonCancerAcute	2.88E-04	0.0003
4643	ALL	BACKGROU	460821	3769847	NonCancerAcute	2.88E-04	0.0003
4756	ALL	BACKGROU	461546	3769872	NonCancerAcute	2.88E-04	0.0003
4805	ALL	BACKGROU	460671	3769897	NonCancerAcute	2.88E-04	0.0003
4806	ALL	BACKGROU	460696	3769897	NonCancerAcute	2.88E-04	0.0003
4814	ALL	BACKGROU	460896	3769897	NonCancerAcute	2.88E-04	0.0003
4839	ALL	BACKGROU	461521	3769897	NonCancerAcute	2.88E-04	0.0003
4899	ALL	BACKGROU	460921	3769922	NonCancerAcute	2.88E-04	0.0003
5092	ALL	BACKGROU	461546	3769972	NonCancerAcute	2.88E-04	0.0003
5172	ALL	BACKGROU	461446	3769997	NonCancerAcute	2.88E-04	0.0003
5227	ALL	BACKGROU	460721	3770022	NonCancerAcute	2.88E-04	0.0003
5310	ALL	BACKGROU	460696	3770047	NonCancerAcute	2.88E-04	0.0003
5479	ALL	BACKGROU	460721	3770097	NonCancerAcute	2.88E-04	0.0003
5516	ALL	BACKGROU	461646	3770097	NonCancerAcute	2.88E-04	0.0003
5565	ALL	BACKGROU	460771	3770122	NonCancerAcute	2.88E-04	0.0003
5597	ALL	BACKGROU	461571	3770122	NonCancerAcute	2.88E-04	0.0003
5734	ALL	BACKGROU	460796	3770172	NonCancerAcute	2.88E-04	0.0003
5764	ALL	BACKGROU	461546	3770172	NonCancerAcute	2.88E-04	0.0003
5819	ALL	BACKGROU	460821	3770197	NonCancerAcute	2.88E-04	0.0003
5905	ALL	BACKGROU	460871	3770222	NonCancerAcute	2.88E-04	0.0003
5990	ALL	BACKGROU	460896	3770247	NonCancerAcute	2.88E-04	0.0003
6013	ALL	BACKGROU	461471	3770247	NonCancerAcute	2.88E-04	0.0003
6075	ALL	BACKGROU	460921	3770272	NonCancerAcute	2.88E-04	0.0003
6096	ALL	BACKGROU	461446	3770272	NonCancerAcute	2.88E-04	0.0003
6097	ALL	BACKGROU	461471	3770272	NonCancerAcute	2.88E-04	0.0003
6161	ALL	BACKGROU	460971	3770297	NonCancerAcute	2.88E-04	0.0003
6162	ALL	BACKGROU	460996	3770297	NonCancerAcute	2.88E-04	0.0003
6175	ALL	BACKGROU	461321	3770297	NonCancerAcute	2.88E-04	0.0003
6176	ALL	BACKGROU	461346	3770297	NonCancerAcute	2.88E-04	0.0003
6245	ALL	BACKGROU	460971	3770322	NonCancerAcute	2.88E-04	0.0003
6249	ALL	BACKGROU	461071	3770322	NonCancerAcute	2.88E-04	0.0003
6250	ALL	BACKGROU	461096	3770322	NonCancerAcute	2.88E-04	0.0003
6253	ALL	BACKGROU	461171	3770322	NonCancerAcute	2.88E-04	0.0003
6259	ALL	BACKGROU	461321	3770322	NonCancerAcute	2.88E-04	0.0003
6260	ALL	BACKGROU	461346	3770322	NonCancerAcute	2.88E-04	0.0003
6334	ALL	BACKGROU	461096	3770347	NonCancerAcute	2.88E-04	0.0003
6335	ALL	BACKGROU	461121	3770347	NonCancerAcute	2.88E-04	0.0003
6337	ALL	BACKGROU	461171	3770347	NonCancerAcute	2.88E-04	0.0003
6338	ALL	BACKGROU	461196	3770347	NonCancerAcute	2.88E-04	0.0003
6339	ALL	BACKGROU	461221	3770347	NonCancerAcute	2.88E-04	0.0003
6340	ALL	BACKGROU	461246	3770347	NonCancerAcute	2.88E-04	0.0003
6341	ALL	BACKGROU	461271	3770347	NonCancerAcute	2.88E-04	0.0003
1892	ALL	BACKGROU	461346	3769022	NonCancerAcute	2.84E-04	0.0003
1971	ALL	BACKGROU	461221	3769047	NonCancerAcute	2.84E-04	0.0003
2050	ALL	BACKGROU	461096	3769072	NonCancerAcute	2.84E-04	0.0003
2157	ALL	BACKGROU	461671	3769097	NonCancerAcute	2.84E-04	0.0003
2158	ALL	BACKGROU	461696	3769097	NonCancerAcute	2.84E-04	0.0003
2208	ALL	BACKGROU	460846	3769122	NonCancerAcute	2.84E-04	0.0003
2286	ALL	BACKGROU	460696	3769147	NonCancerAcute	2.84E-04	0.0003
2362	ALL	BACKGROU	460496	3769172	NonCancerAcute	2.84E-04	0.0003
2363	ALL	BACKGROU	460521	3769172	NonCancerAcute	2.84E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2364	ALL	BACKGROU	460546	3769172	NonCancerAcute	2.84E-04	0.0003
2426	ALL	BACKGROU	462096	3769172	NonCancerAcute	2.84E-04	0.0003
2427	ALL	BACKGROU	462121	3769172	NonCancerAcute	2.84E-04	0.0003
2797	ALL	BACKGROU	460871	3769297	NonCancerAcute	2.84E-04	0.0003
2833	ALL	BACKGROU	461771	3769297	NonCancerAcute	2.84E-04	0.0003
2882	ALL	BACKGROU	460896	3769322	NonCancerAcute	2.84E-04	0.0003
3134	ALL	BACKGROU	460896	3769397	NonCancerAcute	2.84E-04	0.0003
3973	ALL	BACKGROU	460871	3769647	NonCancerAcute	2.84E-04	0.0003
4057	ALL	BACKGROU	460871	3769672	NonCancerAcute	2.84E-04	0.0003
4091	ALL	BACKGROU	461721	3769672	NonCancerAcute	2.84E-04	0.0003
4174	ALL	BACKGROU	461696	3769697	NonCancerAcute	2.84E-04	0.0003
4226	ALL	BACKGROU	460896	3769722	NonCancerAcute	2.84E-04	0.0003
4310	ALL	BACKGROU	460896	3769747	NonCancerAcute	2.84E-04	0.0003
4478	ALL	BACKGROU	460896	3769797	NonCancerAcute	2.84E-04	0.0003
4559	ALL	BACKGROU	460821	3769822	NonCancerAcute	2.84E-04	0.0003
4674	ALL	BACKGROU	461596	3769847	NonCancerAcute	2.84E-04	0.0003
4720	ALL	BACKGROU	460646	3769872	NonCancerAcute	2.84E-04	0.0003
4889	ALL	BACKGROU	460671	3769922	NonCancerAcute	2.84E-04	0.0003
4922	ALL	BACKGROU	461496	3769922	NonCancerAcute	2.84E-04	0.0003
4973	ALL	BACKGROU	460671	3769947	NonCancerAcute	2.84E-04	0.0003
5056	ALL	BACKGROU	460646	3769972	NonCancerAcute	2.84E-04	0.0003
5141	ALL	BACKGROU	460671	3769997	NonCancerAcute	2.84E-04	0.0003
5173	ALL	BACKGROU	461471	3769997	NonCancerAcute	2.84E-04	0.0003
5224	ALL	BACKGROU	460646	3770022	NonCancerAcute	2.84E-04	0.0003
5225	ALL	BACKGROU	460671	3770022	NonCancerAcute	2.84E-04	0.0003
5309	ALL	BACKGROU	460671	3770047	NonCancerAcute	2.84E-04	0.0003
5394	ALL	BACKGROU	460696	3770072	NonCancerAcute	2.84E-04	0.0003
5430	ALL	BACKGROU	461596	3770072	NonCancerAcute	2.84E-04	0.0003
5598	ALL	BACKGROU	461596	3770122	NonCancerAcute	2.84E-04	0.0003
5650	ALL	BACKGROU	460796	3770147	NonCancerAcute	2.84E-04	0.0003
5682	ALL	BACKGROU	461596	3770147	NonCancerAcute	2.84E-04	0.0003
5765	ALL	BACKGROU	461571	3770172	NonCancerAcute	2.84E-04	0.0003
5818	ALL	BACKGROU	460796	3770197	NonCancerAcute	2.84E-04	0.0003
5847	ALL	BACKGROU	461521	3770197	NonCancerAcute	2.84E-04	0.0003
5903	ALL	BACKGROU	460821	3770222	NonCancerAcute	2.84E-04	0.0003
5904	ALL	BACKGROU	460846	3770222	NonCancerAcute	2.84E-04	0.0003
5931	ALL	BACKGROU	461521	3770222	NonCancerAcute	2.84E-04	0.0003
5989	ALL	BACKGROU	460871	3770247	NonCancerAcute	2.84E-04	0.0003
6014	ALL	BACKGROU	461496	3770247	NonCancerAcute	2.84E-04	0.0003
6073	ALL	BACKGROU	460871	3770272	NonCancerAcute	2.84E-04	0.0003
6074	ALL	BACKGROU	460896	3770272	NonCancerAcute	2.84E-04	0.0003
6159	ALL	BACKGROU	460921	3770297	NonCancerAcute	2.84E-04	0.0003
6160	ALL	BACKGROU	460946	3770297	NonCancerAcute	2.84E-04	0.0003
6177	ALL	BACKGROU	461371	3770297	NonCancerAcute	2.84E-04	0.0003
6178	ALL	BACKGROU	461396	3770297	NonCancerAcute	2.84E-04	0.0003
6244	ALL	BACKGROU	460946	3770322	NonCancerAcute	2.84E-04	0.0003
6246	ALL	BACKGROU	460996	3770322	NonCancerAcute	2.84E-04	0.0003
6248	ALL	BACKGROU	461046	3770322	NonCancerAcute	2.84E-04	0.0003
6261	ALL	BACKGROU	461371	3770322	NonCancerAcute	2.84E-04	0.0003
6262	ALL	BACKGROU	461396	3770322	NonCancerAcute	2.84E-04	0.0003
6332	ALL	BACKGROU	461046	3770347	NonCancerAcute	2.84E-04	0.0003
6333	ALL	BACKGROU	461071	3770347	NonCancerAcute	2.84E-04	0.0003
6336	ALL	BACKGROU	461146	3770347	NonCancerAcute	2.84E-04	0.0003
6342	ALL	BACKGROU	461296	3770347	NonCancerAcute	2.84E-04	0.0003
6419	ALL	BACKGROU	461121	3770372	NonCancerAcute	2.84E-04	0.0003
6424	ALL	BACKGROU	461246	3770372	NonCancerAcute	2.84E-04	0.0003
6425	ALL	BACKGROU	461271	3770372	NonCancerAcute	2.84E-04	0.0003
1891	ALL	BACKGROU	461321	3769022	NonCancerAcute	2.80E-04	0.0003
1897	ALL	BACKGROU	461471	3769022	NonCancerAcute	2.80E-04	0.0003
1898	ALL	BACKGROU	461496	3769022	NonCancerAcute	2.80E-04	0.0003
1899	ALL	BACKGROU	461521	3769022	NonCancerAcute	2.80E-04	0.0003
1969	ALL	BACKGROU	461171	3769047	NonCancerAcute	2.80E-04	0.0003
1970	ALL	BACKGROU	461196	3769047	NonCancerAcute	2.80E-04	0.0003
2049	ALL	BACKGROU	461071	3769072	NonCancerAcute	2.80E-04	0.0003
2071	ALL	BACKGROU	461621	3769072	NonCancerAcute	2.80E-04	0.0003
2129	ALL	BACKGROU	460971	3769097	NonCancerAcute	2.80E-04	0.0003
2245	ALL	BACKGROU	461771	3769122	NonCancerAcute	2.80E-04	0.0003
2285	ALL	BACKGROU	460671	3769147	NonCancerAcute	2.80E-04	0.0003
2335	ALL	BACKGROU	461921	3769147	NonCancerAcute	2.80E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2360	ALL	BACKGROU	460446	3769172	NonCancerAcute	2.80E-04	0.0003
2361	ALL	BACKGROU	460471	3769172	NonCancerAcute	2.80E-04	0.0003
2428	ALL	BACKGROU	462146	3769172	NonCancerAcute	2.80E-04	0.0003
2429	ALL	BACKGROU	462171	3769172	NonCancerAcute	2.80E-04	0.0003
2437	ALL	BACKGROU	460271	3769197	NonCancerAcute	2.80E-04	0.0003
2695	ALL	BACKGROU	460421	3769272	NonCancerAcute	2.80E-04	0.0003
2915	ALL	BACKGROU	461721	3769322	NonCancerAcute	2.80E-04	0.0003
2999	ALL	BACKGROU	461721	3769347	NonCancerAcute	2.80E-04	0.0003
3504	ALL	BACKGROU	461746	3769497	NonCancerAcute	2.80E-04	0.0003
3588	ALL	BACKGROU	461746	3769522	NonCancerAcute	2.80E-04	0.0003
4141	ALL	BACKGROU	460871	3769697	NonCancerAcute	2.80E-04	0.0003
4394	ALL	BACKGROU	460896	3769772	NonCancerAcute	2.80E-04	0.0003
4425	ALL	BACKGROU	461671	3769772	NonCancerAcute	2.80E-04	0.0003
4509	ALL	BACKGROU	461671	3769797	NonCancerAcute	2.80E-04	0.0003
4592	ALL	BACKGROU	461646	3769822	NonCancerAcute	2.80E-04	0.0003
4647	ALL	BACKGROU	460921	3769847	NonCancerAcute	2.80E-04	0.0003
4728	ALL	BACKGROU	460846	3769872	NonCancerAcute	2.80E-04	0.0003
4757	ALL	BACKGROU	461571	3769872	NonCancerAcute	2.80E-04	0.0003
4804	ALL	BACKGROU	460646	3769897	NonCancerAcute	2.80E-04	0.0003
4813	ALL	BACKGROU	460871	3769897	NonCancerAcute	2.80E-04	0.0003
5009	ALL	BACKGROU	461571	3769947	NonCancerAcute	2.80E-04	0.0003
5174	ALL	BACKGROU	461496	3769997	NonCancerAcute	2.80E-04	0.0003
5226	ALL	BACKGROU	460696	3770022	NonCancerAcute	2.80E-04	0.0003
5308	ALL	BACKGROU	460646	3770047	NonCancerAcute	2.80E-04	0.0003
5478	ALL	BACKGROU	460696	3770097	NonCancerAcute	2.80E-04	0.0003
5517	ALL	BACKGROU	461671	3770097	NonCancerAcute	2.80E-04	0.0003
5563	ALL	BACKGROU	460721	3770122	NonCancerAcute	2.80E-04	0.0003
5564	ALL	BACKGROU	460746	3770122	NonCancerAcute	2.80E-04	0.0003
5599	ALL	BACKGROU	461621	3770122	NonCancerAcute	2.80E-04	0.0003
5600	ALL	BACKGROU	461646	3770122	NonCancerAcute	2.80E-04	0.0003
5647	ALL	BACKGROU	460721	3770147	NonCancerAcute	2.80E-04	0.0003
5649	ALL	BACKGROU	460771	3770147	NonCancerAcute	2.80E-04	0.0003
5732	ALL	BACKGROU	460746	3770172	NonCancerAcute	2.80E-04	0.0003
5733	ALL	BACKGROU	460771	3770172	NonCancerAcute	2.80E-04	0.0003
5848	ALL	BACKGROU	461546	3770197	NonCancerAcute	2.80E-04	0.0003
5902	ALL	BACKGROU	460796	3770222	NonCancerAcute	2.80E-04	0.0003
5932	ALL	BACKGROU	461546	3770222	NonCancerAcute	2.80E-04	0.0003
5988	ALL	BACKGROU	460846	3770247	NonCancerAcute	2.80E-04	0.0003
6072	ALL	BACKGROU	460846	3770272	NonCancerAcute	2.80E-04	0.0003
6179	ALL	BACKGROU	461421	3770297	NonCancerAcute	2.80E-04	0.0003
6180	ALL	BACKGROU	461446	3770297	NonCancerAcute	2.80E-04	0.0003
6243	ALL	BACKGROU	460921	3770322	NonCancerAcute	2.80E-04	0.0003
6247	ALL	BACKGROU	461021	3770322	NonCancerAcute	2.80E-04	0.0003
6329	ALL	BACKGROU	460971	3770347	NonCancerAcute	2.80E-04	0.0003
6330	ALL	BACKGROU	460996	3770347	NonCancerAcute	2.80E-04	0.0003
6331	ALL	BACKGROU	461021	3770347	NonCancerAcute	2.80E-04	0.0003
6343	ALL	BACKGROU	461321	3770347	NonCancerAcute	2.80E-04	0.0003
6344	ALL	BACKGROU	461346	3770347	NonCancerAcute	2.80E-04	0.0003
6417	ALL	BACKGROU	461071	3770372	NonCancerAcute	2.80E-04	0.0003
6418	ALL	BACKGROU	461096	3770372	NonCancerAcute	2.80E-04	0.0003
6420	ALL	BACKGROU	461146	3770372	NonCancerAcute	2.80E-04	0.0003
6421	ALL	BACKGROU	461171	3770372	NonCancerAcute	2.80E-04	0.0003
6422	ALL	BACKGROU	461196	3770372	NonCancerAcute	2.80E-04	0.0003
6423	ALL	BACKGROU	461221	3770372	NonCancerAcute	2.80E-04	0.0003
6426	ALL	BACKGROU	461296	3770372	NonCancerAcute	2.80E-04	0.0003
1889	ALL	BACKGROU	461271	3769022	NonCancerAcute	2.76E-04	0.0003
1890	ALL	BACKGROU	461296	3769022	NonCancerAcute	2.76E-04	0.0003
1896	ALL	BACKGROU	461446	3769022	NonCancerAcute	2.76E-04	0.0003
1968	ALL	BACKGROU	461146	3769047	NonCancerAcute	2.76E-04	0.0003
1986	ALL	BACKGROU	461596	3769047	NonCancerAcute	2.76E-04	0.0003
2047	ALL	BACKGROU	461021	3769072	NonCancerAcute	2.76E-04	0.0003
2048	ALL	BACKGROU	461046	3769072	NonCancerAcute	2.76E-04	0.0003
2128	ALL	BACKGROU	460946	3769097	NonCancerAcute	2.76E-04	0.0003
2159	ALL	BACKGROU	461721	3769097	NonCancerAcute	2.76E-04	0.0003
2207	ALL	BACKGROU	460821	3769122	NonCancerAcute	2.76E-04	0.0003
2359	ALL	BACKGROU	460421	3769172	NonCancerAcute	2.76E-04	0.0003
2430	ALL	BACKGROU	462196	3769172	NonCancerAcute	2.76E-04	0.0003
2605	ALL	BACKGROU	460271	3769247	NonCancerAcute	2.76E-04	0.0003
2694	ALL	BACKGROU	460396	3769272	NonCancerAcute	2.76E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2796	ALL	BACKGROU	460846	3769297	NonCancerAcute	2.76E-04	0.0003
2834	ALL	BACKGROU	461796	3769297	NonCancerAcute	2.76E-04	0.0003
3301	ALL	BACKGROU	460871	3769447	NonCancerAcute	2.76E-04	0.0003
3420	ALL	BACKGROU	461746	3769472	NonCancerAcute	2.76E-04	0.0003
3469	ALL	BACKGROU	460871	3769497	NonCancerAcute	2.76E-04	0.0003
3636	ALL	BACKGROU	460846	3769547	NonCancerAcute	2.76E-04	0.0003
3672	ALL	BACKGROU	461746	3769547	NonCancerAcute	2.76E-04	0.0003
3720	ALL	BACKGROU	460846	3769572	NonCancerAcute	2.76E-04	0.0003
3756	ALL	BACKGROU	461746	3769572	NonCancerAcute	2.76E-04	0.0003
4258	ALL	BACKGROU	461696	3769722	NonCancerAcute	2.76E-04	0.0003
4309	ALL	BACKGROU	460871	3769747	NonCancerAcute	2.76E-04	0.0003
4642	ALL	BACKGROU	460796	3769847	NonCancerAcute	2.76E-04	0.0003
4727	ALL	BACKGROU	460821	3769872	NonCancerAcute	2.76E-04	0.0003
4840	ALL	BACKGROU	461546	3769897	NonCancerAcute	2.76E-04	0.0003
4888	ALL	BACKGROU	460646	3769922	NonCancerAcute	2.76E-04	0.0003
4972	ALL	BACKGROU	460646	3769947	NonCancerAcute	2.76E-04	0.0003
5010	ALL	BACKGROU	461596	3769947	NonCancerAcute	2.76E-04	0.0003
5093	ALL	BACKGROU	461571	3769972	NonCancerAcute	2.76E-04	0.0003
5140	ALL	BACKGROU	460646	3769997	NonCancerAcute	2.76E-04	0.0003
5175	ALL	BACKGROU	461521	3769997	NonCancerAcute	2.76E-04	0.0003
5176	ALL	BACKGROU	461546	3769997	NonCancerAcute	2.76E-04	0.0003
5223	ALL	BACKGROU	460621	3770022	NonCancerAcute	2.76E-04	0.0003
5307	ALL	BACKGROU	460621	3770047	NonCancerAcute	2.76E-04	0.0003
5393	ALL	BACKGROU	460671	3770072	NonCancerAcute	2.76E-04	0.0003
5431	ALL	BACKGROU	461621	3770072	NonCancerAcute	2.76E-04	0.0003
5562	ALL	BACKGROU	460696	3770122	NonCancerAcute	2.76E-04	0.0003
5645	ALL	BACKGROU	460671	3770147	NonCancerAcute	2.76E-04	0.0003
5646	ALL	BACKGROU	460696	3770147	NonCancerAcute	2.76E-04	0.0003
5648	ALL	BACKGROU	460746	3770147	NonCancerAcute	2.76E-04	0.0003
5731	ALL	BACKGROU	460721	3770172	NonCancerAcute	2.76E-04	0.0003
5766	ALL	BACKGROU	461596	3770172	NonCancerAcute	2.76E-04	0.0003
5817	ALL	BACKGROU	460771	3770197	NonCancerAcute	2.76E-04	0.0003
5901	ALL	BACKGROU	460771	3770222	NonCancerAcute	2.76E-04	0.0003
5985	ALL	BACKGROU	460771	3770247	NonCancerAcute	2.76E-04	0.0003
5986	ALL	BACKGROU	460796	3770247	NonCancerAcute	2.76E-04	0.0003
5987	ALL	BACKGROU	460821	3770247	NonCancerAcute	2.76E-04	0.0003
6015	ALL	BACKGROU	461521	3770247	NonCancerAcute	2.76E-04	0.0003
6016	ALL	BACKGROU	461546	3770247	NonCancerAcute	2.76E-04	0.0003
6070	ALL	BACKGROU	460796	3770272	NonCancerAcute	2.76E-04	0.0003
6071	ALL	BACKGROU	460821	3770272	NonCancerAcute	2.76E-04	0.0003
6098	ALL	BACKGROU	461496	3770272	NonCancerAcute	2.76E-04	0.0003
6158	ALL	BACKGROU	460896	3770297	NonCancerAcute	2.76E-04	0.0003
6181	ALL	BACKGROU	461471	3770297	NonCancerAcute	2.76E-04	0.0003
6182	ALL	BACKGROU	461496	3770297	NonCancerAcute	2.76E-04	0.0003
6242	ALL	BACKGROU	460896	3770322	NonCancerAcute	2.76E-04	0.0003
6263	ALL	BACKGROU	461421	3770322	NonCancerAcute	2.76E-04	0.0003
6328	ALL	BACKGROU	460946	3770347	NonCancerAcute	2.76E-04	0.0003
6345	ALL	BACKGROU	461371	3770347	NonCancerAcute	2.76E-04	0.0003
6346	ALL	BACKGROU	461396	3770347	NonCancerAcute	2.76E-04	0.0003
6415	ALL	BACKGROU	461021	3770372	NonCancerAcute	2.76E-04	0.0003
6416	ALL	BACKGROU	461046	3770372	NonCancerAcute	2.76E-04	0.0003
6427	ALL	BACKGROU	461321	3770372	NonCancerAcute	2.76E-04	0.0003
6428	ALL	BACKGROU	461346	3770372	NonCancerAcute	2.76E-04	0.0003
6501	ALL	BACKGROU	461071	3770397	NonCancerAcute	2.76E-04	0.0003
6502	ALL	BACKGROU	461096	3770397	NonCancerAcute	2.76E-04	0.0003
6503	ALL	BACKGROU	461121	3770397	NonCancerAcute	2.76E-04	0.0003
6505	ALL	BACKGROU	461171	3770397	NonCancerAcute	2.76E-04	0.0003
6506	ALL	BACKGROU	461196	3770397	NonCancerAcute	2.76E-04	0.0003
6507	ALL	BACKGROU	461221	3770397	NonCancerAcute	2.76E-04	0.0003
6508	ALL	BACKGROU	461246	3770397	NonCancerAcute	2.76E-04	0.0003
6509	ALL	BACKGROU	461271	3770397	NonCancerAcute	2.76E-04	0.0003
6510	ALL	BACKGROU	461296	3770397	NonCancerAcute	2.76E-04	0.0003
6586	ALL	BACKGROU	461096	3770422	NonCancerAcute	2.76E-04	0.0003
1888	ALL	BACKGROU	461246	3769022	NonCancerAcute	2.72E-04	0.0003
1900	ALL	BACKGROU	461546	3769022	NonCancerAcute	2.72E-04	0.0003
1967	ALL	BACKGROU	461121	3769047	NonCancerAcute	2.72E-04	0.0003
2046	ALL	BACKGROU	460996	3769072	NonCancerAcute	2.72E-04	0.0003
2072	ALL	BACKGROU	461646	3769072	NonCancerAcute	2.72E-04	0.0003
2127	ALL	BACKGROU	460921	3769097	NonCancerAcute	2.72E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2246	ALL	BACKGROU	461796	3769122	NonCancerAcute	2.72E-04	0.0003
2284	ALL	BACKGROU	460646	3769147	NonCancerAcute	2.72E-04	0.0003
2336	ALL	BACKGROU	461946	3769147	NonCancerAcute	2.72E-04	0.0003
2358	ALL	BACKGROU	460396	3769172	NonCancerAcute	2.72E-04	0.0003
2431	ALL	BACKGROU	462221	3769172	NonCancerAcute	2.72E-04	0.0003
2693	ALL	BACKGROU	460371	3769272	NonCancerAcute	2.72E-04	0.0003
2795	ALL	BACKGROU	460821	3769297	NonCancerAcute	2.72E-04	0.0003
2835	ALL	BACKGROU	461821	3769297	NonCancerAcute	2.72E-04	0.0003
2916	ALL	BACKGROU	461746	3769322	NonCancerAcute	2.72E-04	0.0003
2966	ALL	BACKGROU	460896	3769347	NonCancerAcute	2.72E-04	0.0003
3000	ALL	BACKGROU	461746	3769347	NonCancerAcute	2.72E-04	0.0003
3050	ALL	BACKGROU	460896	3769372	NonCancerAcute	2.72E-04	0.0003
3084	ALL	BACKGROU	461746	3769372	NonCancerAcute	2.72E-04	0.0003
3168	ALL	BACKGROU	461746	3769397	NonCancerAcute	2.72E-04	0.0003
3217	ALL	BACKGROU	460871	3769422	NonCancerAcute	2.72E-04	0.0003
3385	ALL	BACKGROU	460871	3769472	NonCancerAcute	2.72E-04	0.0003
3552	ALL	BACKGROU	460846	3769522	NonCancerAcute	2.72E-04	0.0003
3840	ALL	BACKGROU	461746	3769597	NonCancerAcute	2.72E-04	0.0003
3888	ALL	BACKGROU	460846	3769622	NonCancerAcute	2.72E-04	0.0003
3972	ALL	BACKGROU	460846	3769647	NonCancerAcute	2.72E-04	0.0003
4008	ALL	BACKGROU	461746	3769647	NonCancerAcute	2.72E-04	0.0003
4175	ALL	BACKGROU	461721	3769697	NonCancerAcute	2.72E-04	0.0003
4225	ALL	BACKGROU	460871	3769722	NonCancerAcute	2.72E-04	0.0003
4342	ALL	BACKGROU	461696	3769747	NonCancerAcute	2.72E-04	0.0003
4393	ALL	BACKGROU	460871	3769772	NonCancerAcute	2.72E-04	0.0003
4562	ALL	BACKGROU	460896	3769822	NonCancerAcute	2.72E-04	0.0003
4675	ALL	BACKGROU	461621	3769847	NonCancerAcute	2.72E-04	0.0003
4719	ALL	BACKGROU	460621	3769872	NonCancerAcute	2.72E-04	0.0003
4726	ALL	BACKGROU	460796	3769872	NonCancerAcute	2.72E-04	0.0003
4758	ALL	BACKGROU	461596	3769872	NonCancerAcute	2.72E-04	0.0003
4803	ALL	BACKGROU	460621	3769897	NonCancerAcute	2.72E-04	0.0003
4812	ALL	BACKGROU	460846	3769897	NonCancerAcute	2.72E-04	0.0003
4923	ALL	BACKGROU	461521	3769922	NonCancerAcute	2.72E-04	0.0003
5055	ALL	BACKGROU	460621	3769972	NonCancerAcute	2.72E-04	0.0003
5139	ALL	BACKGROU	460621	3769997	NonCancerAcute	2.72E-04	0.0003
5222	ALL	BACKGROU	460596	3770022	NonCancerAcute	2.72E-04	0.0003
5392	ALL	BACKGROU	460646	3770072	NonCancerAcute	2.72E-04	0.0003
5432	ALL	BACKGROU	461646	3770072	NonCancerAcute	2.72E-04	0.0003
5477	ALL	BACKGROU	460671	3770097	NonCancerAcute	2.72E-04	0.0003
5518	ALL	BACKGROU	461696	3770097	NonCancerAcute	2.72E-04	0.0003
5601	ALL	BACKGROU	461671	3770122	NonCancerAcute	2.72E-04	0.0003
5767	ALL	BACKGROU	461621	3770172	NonCancerAcute	2.72E-04	0.0003
5816	ALL	BACKGROU	460746	3770197	NonCancerAcute	2.72E-04	0.0003
5849	ALL	BACKGROU	461571	3770197	NonCancerAcute	2.72E-04	0.0003
5900	ALL	BACKGROU	460746	3770222	NonCancerAcute	2.72E-04	0.0003
5933	ALL	BACKGROU	461571	3770222	NonCancerAcute	2.72E-04	0.0003
6017	ALL	BACKGROU	461571	3770247	NonCancerAcute	2.72E-04	0.0003
6099	ALL	BACKGROU	461521	3770272	NonCancerAcute	2.72E-04	0.0003
6156	ALL	BACKGROU	460846	3770297	NonCancerAcute	2.72E-04	0.0003
6157	ALL	BACKGROU	460871	3770297	NonCancerAcute	2.72E-04	0.0003
6183	ALL	BACKGROU	461521	3770297	NonCancerAcute	2.72E-04	0.0003
6240	ALL	BACKGROU	460846	3770322	NonCancerAcute	2.72E-04	0.0003
6241	ALL	BACKGROU	460871	3770322	NonCancerAcute	2.72E-04	0.0003
6264	ALL	BACKGROU	461446	3770322	NonCancerAcute	2.72E-04	0.0003
6326	ALL	BACKGROU	460896	3770347	NonCancerAcute	2.72E-04	0.0003
6327	ALL	BACKGROU	460921	3770347	NonCancerAcute	2.72E-04	0.0003
6347	ALL	BACKGROU	461421	3770347	NonCancerAcute	2.72E-04	0.0003
6348	ALL	BACKGROU	461446	3770347	NonCancerAcute	2.72E-04	0.0003
6413	ALL	BACKGROU	460971	3770372	NonCancerAcute	2.72E-04	0.0003
6414	ALL	BACKGROU	460996	3770372	NonCancerAcute	2.72E-04	0.0003
6499	ALL	BACKGROU	461021	3770397	NonCancerAcute	2.72E-04	0.0003
6500	ALL	BACKGROU	461046	3770397	NonCancerAcute	2.72E-04	0.0003
6504	ALL	BACKGROU	461146	3770397	NonCancerAcute	2.72E-04	0.0003
6511	ALL	BACKGROU	461321	3770397	NonCancerAcute	2.72E-04	0.0003
6512	ALL	BACKGROU	461346	3770397	NonCancerAcute	2.72E-04	0.0003
6585	ALL	BACKGROU	461071	3770422	NonCancerAcute	2.72E-04	0.0003
6587	ALL	BACKGROU	461121	3770422	NonCancerAcute	2.72E-04	0.0003
6589	ALL	BACKGROU	461171	3770422	NonCancerAcute	2.72E-04	0.0003
6590	ALL	BACKGROU	461196	3770422	NonCancerAcute	2.72E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6591	ALL	BACKGROU	461221	3770422	NonCancerAcute	2.72E-04	0.0003
1808	ALL	BACKGROU	461346	3768997	NonCancerAcute	2.68E-04	0.0003
1809	ALL	BACKGROU	461371	3768997	NonCancerAcute	2.68E-04	0.0003
1810	ALL	BACKGROU	461396	3768997	NonCancerAcute	2.68E-04	0.0003
1811	ALL	BACKGROU	461421	3768997	NonCancerAcute	2.68E-04	0.0003
1901	ALL	BACKGROU	461571	3769022	NonCancerAcute	2.68E-04	0.0003
2160	ALL	BACKGROU	461746	3769097	NonCancerAcute	2.68E-04	0.0003
2206	ALL	BACKGROU	460796	3769122	NonCancerAcute	2.68E-04	0.0003
2283	ALL	BACKGROU	460621	3769147	NonCancerAcute	2.68E-04	0.0003
2337	ALL	BACKGROU	461971	3769147	NonCancerAcute	2.68E-04	0.0003
2357	ALL	BACKGROU	460371	3769172	NonCancerAcute	2.68E-04	0.0003
2432	ALL	BACKGROU	462246	3769172	NonCancerAcute	2.68E-04	0.0003
2692	ALL	BACKGROU	460346	3769272	NonCancerAcute	2.68E-04	0.0003
2794	ALL	BACKGROU	460796	3769297	NonCancerAcute	2.68E-04	0.0003
2836	ALL	BACKGROU	461846	3769297	NonCancerAcute	2.68E-04	0.0003
3133	ALL	BACKGROU	460871	3769397	NonCancerAcute	2.68E-04	0.0003
3252	ALL	BACKGROU	461746	3769422	NonCancerAcute	2.68E-04	0.0003
3336	ALL	BACKGROU	461746	3769447	NonCancerAcute	2.68E-04	0.0003
3804	ALL	BACKGROU	460846	3769597	NonCancerAcute	2.68E-04	0.0003
3924	ALL	BACKGROU	461746	3769622	NonCancerAcute	2.68E-04	0.0003
4056	ALL	BACKGROU	460846	3769672	NonCancerAcute	2.68E-04	0.0003
4092	ALL	BACKGROU	461746	3769672	NonCancerAcute	2.68E-04	0.0003
4477	ALL	BACKGROU	460871	3769797	NonCancerAcute	2.68E-04	0.0003
4558	ALL	BACKGROU	460796	3769822	NonCancerAcute	2.68E-04	0.0003
4593	ALL	BACKGROU	461671	3769822	NonCancerAcute	2.68E-04	0.0003
4721	ALL	BACKGROU	460671	3769872	NonCancerAcute	2.68E-04	0.0003
4841	ALL	BACKGROU	461571	3769897	NonCancerAcute	2.68E-04	0.0003
4887	ALL	BACKGROU	460621	3769922	NonCancerAcute	2.68E-04	0.0003
4971	ALL	BACKGROU	460621	3769947	NonCancerAcute	2.68E-04	0.0003
5054	ALL	BACKGROU	460596	3769972	NonCancerAcute	2.68E-04	0.0003
5094	ALL	BACKGROU	461596	3769972	NonCancerAcute	2.68E-04	0.0003
5177	ALL	BACKGROU	461571	3769997	NonCancerAcute	2.68E-04	0.0003
5306	ALL	BACKGROU	460596	3770047	NonCancerAcute	2.68E-04	0.0003
5433	ALL	BACKGROU	461671	3770072	NonCancerAcute	2.68E-04	0.0003
5476	ALL	BACKGROU	460646	3770097	NonCancerAcute	2.68E-04	0.0003
5519	ALL	BACKGROU	461721	3770097	NonCancerAcute	2.68E-04	0.0003
5560	ALL	BACKGROU	460646	3770122	NonCancerAcute	2.68E-04	0.0003
5561	ALL	BACKGROU	460671	3770122	NonCancerAcute	2.68E-04	0.0003
5644	ALL	BACKGROU	460646	3770147	NonCancerAcute	2.68E-04	0.0003
5683	ALL	BACKGROU	461621	3770147	NonCancerAcute	2.68E-04	0.0003
5684	ALL	BACKGROU	461646	3770147	NonCancerAcute	2.68E-04	0.0003
5730	ALL	BACKGROU	460696	3770172	NonCancerAcute	2.68E-04	0.0003
5768	ALL	BACKGROU	461646	3770172	NonCancerAcute	2.68E-04	0.0003
5769	ALL	BACKGROU	461671	3770172	NonCancerAcute	2.68E-04	0.0003
5815	ALL	BACKGROU	460721	3770197	NonCancerAcute	2.68E-04	0.0003
5850	ALL	BACKGROU	461596	3770197	NonCancerAcute	2.68E-04	0.0003
5934	ALL	BACKGROU	461596	3770222	NonCancerAcute	2.68E-04	0.0003
5984	ALL	BACKGROU	460746	3770247	NonCancerAcute	2.68E-04	0.0003
6018	ALL	BACKGROU	461596	3770247	NonCancerAcute	2.68E-04	0.0003
6069	ALL	BACKGROU	460771	3770272	NonCancerAcute	2.68E-04	0.0003
6100	ALL	BACKGROU	461546	3770272	NonCancerAcute	2.68E-04	0.0003
6101	ALL	BACKGROU	461571	3770272	NonCancerAcute	2.68E-04	0.0003
6155	ALL	BACKGROU	460821	3770297	NonCancerAcute	2.68E-04	0.0003
6184	ALL	BACKGROU	461546	3770297	NonCancerAcute	2.68E-04	0.0003
6185	ALL	BACKGROU	461571	3770297	NonCancerAcute	2.68E-04	0.0003
6239	ALL	BACKGROU	460821	3770322	NonCancerAcute	2.68E-04	0.0003
6265	ALL	BACKGROU	461471	3770322	NonCancerAcute	2.68E-04	0.0003
6266	ALL	BACKGROU	461496	3770322	NonCancerAcute	2.68E-04	0.0003
6325	ALL	BACKGROU	460871	3770347	NonCancerAcute	2.68E-04	0.0003
6349	ALL	BACKGROU	461471	3770347	NonCancerAcute	2.68E-04	0.0003
6412	ALL	BACKGROU	460946	3770372	NonCancerAcute	2.68E-04	0.0003
6429	ALL	BACKGROU	461371	3770372	NonCancerAcute	2.68E-04	0.0003
6430	ALL	BACKGROU	461396	3770372	NonCancerAcute	2.68E-04	0.0003
6431	ALL	BACKGROU	461421	3770372	NonCancerAcute	2.68E-04	0.0003
6498	ALL	BACKGROU	460996	3770397	NonCancerAcute	2.68E-04	0.0003
6583	ALL	BACKGROU	461021	3770422	NonCancerAcute	2.68E-04	0.0003
6584	ALL	BACKGROU	461046	3770422	NonCancerAcute	2.68E-04	0.0003
6588	ALL	BACKGROU	461146	3770422	NonCancerAcute	2.68E-04	0.0003
6592	ALL	BACKGROU	461246	3770422	NonCancerAcute	2.68E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6593	ALL	BACKGROU	461271	3770422	NonCancerAcute	2.68E-04	0.0003
6594	ALL	BACKGROU	461296	3770422	NonCancerAcute	2.68E-04	0.0003
6596	ALL	BACKGROU	461346	3770422	NonCancerAcute	2.68E-04	0.0003
6670	ALL	BACKGROU	461096	3770447	NonCancerAcute	2.68E-04	0.0003
6675	ALL	BACKGROU	461221	3770447	NonCancerAcute	2.68E-04	0.0003
6677	ALL	BACKGROU	461271	3770447	NonCancerAcute	2.68E-04	0.0003
6678	ALL	BACKGROU	461296	3770447	NonCancerAcute	2.68E-04	0.0003
1886	ALL	BACKGROU	461196	3769022	NonCancerAcute	2.64E-04	0.0003
1887	ALL	BACKGROU	461221	3769022	NonCancerAcute	2.64E-04	0.0003
1965	ALL	BACKGROU	461071	3769047	NonCancerAcute	2.64E-04	0.0003
1966	ALL	BACKGROU	461096	3769047	NonCancerAcute	2.64E-04	0.0003
1987	ALL	BACKGROU	461621	3769047	NonCancerAcute	2.64E-04	0.0003
2045	ALL	BACKGROU	460971	3769072	NonCancerAcute	2.64E-04	0.0003
2073	ALL	BACKGROU	461671	3769072	NonCancerAcute	2.64E-04	0.0003
2126	ALL	BACKGROU	460896	3769097	NonCancerAcute	2.64E-04	0.0003
2161	ALL	BACKGROU	461771	3769097	NonCancerAcute	2.64E-04	0.0003
2204	ALL	BACKGROU	460746	3769122	NonCancerAcute	2.64E-04	0.0003
2205	ALL	BACKGROU	460771	3769122	NonCancerAcute	2.64E-04	0.0003
2247	ALL	BACKGROU	461821	3769122	NonCancerAcute	2.64E-04	0.0003
2338	ALL	BACKGROU	461996	3769147	NonCancerAcute	2.64E-04	0.0003
2691	ALL	BACKGROU	460321	3769272	NonCancerAcute	2.64E-04	0.0003
2881	ALL	BACKGROU	460871	3769322	NonCancerAcute	2.64E-04	0.0003
3049	ALL	BACKGROU	460871	3769372	NonCancerAcute	2.64E-04	0.0003
3421	ALL	BACKGROU	461771	3769472	NonCancerAcute	2.64E-04	0.0003
3468	ALL	BACKGROU	460846	3769497	NonCancerAcute	2.64E-04	0.0003
3505	ALL	BACKGROU	461771	3769497	NonCancerAcute	2.64E-04	0.0003
3589	ALL	BACKGROU	461771	3769522	NonCancerAcute	2.64E-04	0.0003
4140	ALL	BACKGROU	460846	3769697	NonCancerAcute	2.64E-04	0.0003
4308	ALL	BACKGROU	460846	3769747	NonCancerAcute	2.64E-04	0.0003
4426	ALL	BACKGROU	461696	3769772	NonCancerAcute	2.64E-04	0.0003
4510	ALL	BACKGROU	461696	3769797	NonCancerAcute	2.64E-04	0.0003
4641	ALL	BACKGROU	460771	3769847	NonCancerAcute	2.64E-04	0.0003
4718	ALL	BACKGROU	460596	3769872	NonCancerAcute	2.64E-04	0.0003
4802	ALL	BACKGROU	460596	3769897	NonCancerAcute	2.64E-04	0.0003
4811	ALL	BACKGROU	460821	3769897	NonCancerAcute	2.64E-04	0.0003
4924	ALL	BACKGROU	461546	3769922	NonCancerAcute	2.64E-04	0.0003
5138	ALL	BACKGROU	460596	3769997	NonCancerAcute	2.64E-04	0.0003
5221	ALL	BACKGROU	460571	3770022	NonCancerAcute	2.64E-04	0.0003
5259	ALL	BACKGROU	461521	3770022	NonCancerAcute	2.64E-04	0.0003
5260	ALL	BACKGROU	461546	3770022	NonCancerAcute	2.64E-04	0.0003
5305	ALL	BACKGROU	460571	3770047	NonCancerAcute	2.64E-04	0.0003
5390	ALL	BACKGROU	460596	3770072	NonCancerAcute	2.64E-04	0.0003
5391	ALL	BACKGROU	460621	3770072	NonCancerAcute	2.64E-04	0.0003
5475	ALL	BACKGROU	460621	3770097	NonCancerAcute	2.64E-04	0.0003
5520	ALL	BACKGROU	461746	3770097	NonCancerAcute	2.64E-04	0.0003
5559	ALL	BACKGROU	460621	3770122	NonCancerAcute	2.64E-04	0.0003
5602	ALL	BACKGROU	461696	3770122	NonCancerAcute	2.64E-04	0.0003
5685	ALL	BACKGROU	461671	3770147	NonCancerAcute	2.64E-04	0.0003
5728	ALL	BACKGROU	460646	3770172	NonCancerAcute	2.64E-04	0.0003
5729	ALL	BACKGROU	460671	3770172	NonCancerAcute	2.64E-04	0.0003
5814	ALL	BACKGROU	460696	3770197	NonCancerAcute	2.64E-04	0.0003
5851	ALL	BACKGROU	461621	3770197	NonCancerAcute	2.64E-04	0.0003
5852	ALL	BACKGROU	461646	3770197	NonCancerAcute	2.64E-04	0.0003
5898	ALL	BACKGROU	460696	3770222	NonCancerAcute	2.64E-04	0.0003
5899	ALL	BACKGROU	460721	3770222	NonCancerAcute	2.64E-04	0.0003
5935	ALL	BACKGROU	461621	3770222	NonCancerAcute	2.64E-04	0.0003
5983	ALL	BACKGROU	460721	3770247	NonCancerAcute	2.64E-04	0.0003
6068	ALL	BACKGROU	460746	3770272	NonCancerAcute	2.64E-04	0.0003
6153	ALL	BACKGROU	460771	3770297	NonCancerAcute	2.64E-04	0.0003
6154	ALL	BACKGROU	460796	3770297	NonCancerAcute	2.64E-04	0.0003
6237	ALL	BACKGROU	460771	3770322	NonCancerAcute	2.64E-04	0.0003
6238	ALL	BACKGROU	460796	3770322	NonCancerAcute	2.64E-04	0.0003
6267	ALL	BACKGROU	461521	3770322	NonCancerAcute	2.64E-04	0.0003
6323	ALL	BACKGROU	460821	3770347	NonCancerAcute	2.64E-04	0.0003
6324	ALL	BACKGROU	460846	3770347	NonCancerAcute	2.64E-04	0.0003
6350	ALL	BACKGROU	461496	3770347	NonCancerAcute	2.64E-04	0.0003
6351	ALL	BACKGROU	461521	3770347	NonCancerAcute	2.64E-04	0.0003
6410	ALL	BACKGROU	460896	3770372	NonCancerAcute	2.64E-04	0.0003
6411	ALL	BACKGROU	460921	3770372	NonCancerAcute	2.64E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6432	ALL	BACKGROU	461446	3770372	NonCancerAcute	2.64E-04	0.0003
6433	ALL	BACKGROU	461471	3770372	NonCancerAcute	2.64E-04	0.0003
6496	ALL	BACKGROU	460946	3770397	NonCancerAcute	2.64E-04	0.0003
6497	ALL	BACKGROU	460971	3770397	NonCancerAcute	2.64E-04	0.0003
6513	ALL	BACKGROU	461371	3770397	NonCancerAcute	2.64E-04	0.0003
6514	ALL	BACKGROU	461396	3770397	NonCancerAcute	2.64E-04	0.0003
6580	ALL	BACKGROU	460946	3770422	NonCancerAcute	2.64E-04	0.0003
6581	ALL	BACKGROU	460971	3770422	NonCancerAcute	2.64E-04	0.0003
6582	ALL	BACKGROU	460996	3770422	NonCancerAcute	2.64E-04	0.0003
6595	ALL	BACKGROU	461321	3770422	NonCancerAcute	2.64E-04	0.0003
6668	ALL	BACKGROU	461046	3770447	NonCancerAcute	2.64E-04	0.0003
6669	ALL	BACKGROU	461071	3770447	NonCancerAcute	2.64E-04	0.0003
6671	ALL	BACKGROU	461121	3770447	NonCancerAcute	2.64E-04	0.0003
6672	ALL	BACKGROU	461146	3770447	NonCancerAcute	2.64E-04	0.0003
6673	ALL	BACKGROU	461171	3770447	NonCancerAcute	2.64E-04	0.0003
6674	ALL	BACKGROU	461196	3770447	NonCancerAcute	2.64E-04	0.0003
6676	ALL	BACKGROU	461246	3770447	NonCancerAcute	2.64E-04	0.0003
6679	ALL	BACKGROU	461321	3770447	NonCancerAcute	2.64E-04	0.0003
6680	ALL	BACKGROU	461346	3770447	NonCancerAcute	2.64E-04	0.0003
6753	ALL	BACKGROU	461071	3770472	NonCancerAcute	2.64E-04	0.0003
6754	ALL	BACKGROU	461096	3770472	NonCancerAcute	2.64E-04	0.0003
6757	ALL	BACKGROU	461171	3770472	NonCancerAcute	2.64E-04	0.0003
6758	ALL	BACKGROU	461196	3770472	NonCancerAcute	2.64E-04	0.0003
6759	ALL	BACKGROU	461221	3770472	NonCancerAcute	2.64E-04	0.0003
1805	ALL	BACKGROU	461271	3768997	NonCancerAcute	2.60E-04	0.0003
1806	ALL	BACKGROU	461296	3768997	NonCancerAcute	2.60E-04	0.0003
1807	ALL	BACKGROU	461321	3768997	NonCancerAcute	2.60E-04	0.0003
1812	ALL	BACKGROU	461446	3768997	NonCancerAcute	2.60E-04	0.0003
1813	ALL	BACKGROU	461471	3768997	NonCancerAcute	2.60E-04	0.0003
1814	ALL	BACKGROU	461496	3768997	NonCancerAcute	2.60E-04	0.0003
1815	ALL	BACKGROU	461521	3768997	NonCancerAcute	2.60E-04	0.0003
1884	ALL	BACKGROU	461146	3769022	NonCancerAcute	2.60E-04	0.0003
1885	ALL	BACKGROU	461171	3769022	NonCancerAcute	2.60E-04	0.0003
1902	ALL	BACKGROU	461596	3769022	NonCancerAcute	2.60E-04	0.0003
2124	ALL	BACKGROU	460846	3769097	NonCancerAcute	2.60E-04	0.0003
2125	ALL	BACKGROU	460871	3769097	NonCancerAcute	2.60E-04	0.0003
2203	ALL	BACKGROU	460721	3769122	NonCancerAcute	2.60E-04	0.0003
2248	ALL	BACKGROU	461846	3769122	NonCancerAcute	2.60E-04	0.0003
2282	ALL	BACKGROU	460596	3769147	NonCancerAcute	2.60E-04	0.0003
2356	ALL	BACKGROU	460346	3769172	NonCancerAcute	2.60E-04	0.0003
2433	ALL	BACKGROU	462271	3769172	NonCancerAcute	2.60E-04	0.0003
2793	ALL	BACKGROU	460771	3769297	NonCancerAcute	2.60E-04	0.0003
2837	ALL	BACKGROU	461871	3769297	NonCancerAcute	2.60E-04	0.0003
2917	ALL	BACKGROU	461771	3769322	NonCancerAcute	2.60E-04	0.0003
3001	ALL	BACKGROU	461771	3769347	NonCancerAcute	2.60E-04	0.0003
3085	ALL	BACKGROU	461771	3769372	NonCancerAcute	2.60E-04	0.0003
3635	ALL	BACKGROU	460821	3769547	NonCancerAcute	2.60E-04	0.0003
3673	ALL	BACKGROU	461771	3769547	NonCancerAcute	2.60E-04	0.0003
3719	ALL	BACKGROU	460821	3769572	NonCancerAcute	2.60E-04	0.0003
3757	ALL	BACKGROU	461771	3769572	NonCancerAcute	2.60E-04	0.0003
4176	ALL	BACKGROU	461746	3769697	NonCancerAcute	2.60E-04	0.0003
4224	ALL	BACKGROU	460846	3769722	NonCancerAcute	2.60E-04	0.0003
4259	ALL	BACKGROU	461721	3769722	NonCancerAcute	2.60E-04	0.0003
4392	ALL	BACKGROU	460846	3769772	NonCancerAcute	2.60E-04	0.0003
4473	ALL	BACKGROU	460771	3769797	NonCancerAcute	2.60E-04	0.0003
4556	ALL	BACKGROU	460746	3769822	NonCancerAcute	2.60E-04	0.0003
4594	ALL	BACKGROU	461696	3769822	NonCancerAcute	2.60E-04	0.0003
4676	ALL	BACKGROU	461646	3769847	NonCancerAcute	2.60E-04	0.0003
4725	ALL	BACKGROU	460771	3769872	NonCancerAcute	2.60E-04	0.0003
4759	ALL	BACKGROU	461621	3769872	NonCancerAcute	2.60E-04	0.0003
4842	ALL	BACKGROU	461596	3769897	NonCancerAcute	2.60E-04	0.0003
4886	ALL	BACKGROU	460596	3769922	NonCancerAcute	2.60E-04	0.0003
4970	ALL	BACKGROU	460596	3769947	NonCancerAcute	2.60E-04	0.0003
5053	ALL	BACKGROU	460571	3769972	NonCancerAcute	2.60E-04	0.0003
5178	ALL	BACKGROU	461596	3769997	NonCancerAcute	2.60E-04	0.0003
5261	ALL	BACKGROU	461571	3770022	NonCancerAcute	2.60E-04	0.0003
5434	ALL	BACKGROU	461696	3770072	NonCancerAcute	2.60E-04	0.0003
5521	ALL	BACKGROU	461771	3770097	NonCancerAcute	2.60E-04	0.0003
5558	ALL	BACKGROU	460596	3770122	NonCancerAcute	2.60E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5603	ALL	BACKGROU	461721	3770122	NonCancerAcute	2.60E-04	0.0003
5643	ALL	BACKGROU	460621	3770147	NonCancerAcute	2.60E-04	0.0003
5770	ALL	BACKGROU	461696	3770172	NonCancerAcute	2.60E-04	0.0003
5853	ALL	BACKGROU	461671	3770197	NonCancerAcute	2.60E-04	0.0003
5854	ALL	BACKGROU	461696	3770197	NonCancerAcute	2.60E-04	0.0003
5936	ALL	BACKGROU	461646	3770222	NonCancerAcute	2.60E-04	0.0003
5982	ALL	BACKGROU	460696	3770247	NonCancerAcute	2.60E-04	0.0003
6019	ALL	BACKGROU	461621	3770247	NonCancerAcute	2.60E-04	0.0003
6020	ALL	BACKGROU	461646	3770247	NonCancerAcute	2.60E-04	0.0003
6102	ALL	BACKGROU	461596	3770272	NonCancerAcute	2.60E-04	0.0003
6186	ALL	BACKGROU	461596	3770297	NonCancerAcute	2.60E-04	0.0003
6236	ALL	BACKGROU	460746	3770322	NonCancerAcute	2.60E-04	0.0003
6268	ALL	BACKGROU	461546	3770322	NonCancerAcute	2.60E-04	0.0003
6269	ALL	BACKGROU	461571	3770322	NonCancerAcute	2.60E-04	0.0003
6322	ALL	BACKGROU	460796	3770347	NonCancerAcute	2.60E-04	0.0003
6408	ALL	BACKGROU	460846	3770372	NonCancerAcute	2.60E-04	0.0003
6409	ALL	BACKGROU	460871	3770372	NonCancerAcute	2.60E-04	0.0003
6434	ALL	BACKGROU	461496	3770372	NonCancerAcute	2.60E-04	0.0003
6435	ALL	BACKGROU	461521	3770372	NonCancerAcute	2.60E-04	0.0003
6493	ALL	BACKGROU	460871	3770397	NonCancerAcute	2.60E-04	0.0003
6494	ALL	BACKGROU	460896	3770397	NonCancerAcute	2.60E-04	0.0003
6495	ALL	BACKGROU	460921	3770397	NonCancerAcute	2.60E-04	0.0003
6515	ALL	BACKGROU	461421	3770397	NonCancerAcute	2.60E-04	0.0003
6516	ALL	BACKGROU	461446	3770397	NonCancerAcute	2.60E-04	0.0003
6517	ALL	BACKGROU	461471	3770397	NonCancerAcute	2.60E-04	0.0003
6579	ALL	BACKGROU	460921	3770422	NonCancerAcute	2.60E-04	0.0003
6597	ALL	BACKGROU	461371	3770422	NonCancerAcute	2.60E-04	0.0003
6598	ALL	BACKGROU	461396	3770422	NonCancerAcute	2.60E-04	0.0003
6599	ALL	BACKGROU	461421	3770422	NonCancerAcute	2.60E-04	0.0003
6600	ALL	BACKGROU	461446	3770422	NonCancerAcute	2.60E-04	0.0003
6666	ALL	BACKGROU	460996	3770447	NonCancerAcute	2.60E-04	0.0003
6667	ALL	BACKGROU	461021	3770447	NonCancerAcute	2.60E-04	0.0003
6752	ALL	BACKGROU	461046	3770472	NonCancerAcute	2.60E-04	0.0003
6755	ALL	BACKGROU	461121	3770472	NonCancerAcute	2.60E-04	0.0003
6756	ALL	BACKGROU	461146	3770472	NonCancerAcute	2.60E-04	0.0003
6760	ALL	BACKGROU	461246	3770472	NonCancerAcute	2.60E-04	0.0003
6761	ALL	BACKGROU	461271	3770472	NonCancerAcute	2.60E-04	0.0003
6762	ALL	BACKGROU	461296	3770472	NonCancerAcute	2.60E-04	0.0003
6838	ALL	BACKGROU	461096	3770497	NonCancerAcute	2.60E-04	0.0003
6843	ALL	BACKGROU	461221	3770497	NonCancerAcute	2.60E-04	0.0003
6845	ALL	BACKGROU	461271	3770497	NonCancerAcute	2.60E-04	0.0003
1804	ALL	BACKGROU	461246	3768997	NonCancerAcute	2.56E-04	0.0003
1816	ALL	BACKGROU	461546	3768997	NonCancerAcute	2.56E-04	0.0003
1883	ALL	BACKGROU	461121	3769022	NonCancerAcute	2.56E-04	0.0003
1962	ALL	BACKGROU	460996	3769047	NonCancerAcute	2.56E-04	0.0003
1963	ALL	BACKGROU	461021	3769047	NonCancerAcute	2.56E-04	0.0003
1964	ALL	BACKGROU	461046	3769047	NonCancerAcute	2.56E-04	0.0003
1988	ALL	BACKGROU	461646	3769047	NonCancerAcute	2.56E-04	0.0003
2044	ALL	BACKGROU	460946	3769072	NonCancerAcute	2.56E-04	0.0003
2074	ALL	BACKGROU	461696	3769072	NonCancerAcute	2.56E-04	0.0003
2075	ALL	BACKGROU	461721	3769072	NonCancerAcute	2.56E-04	0.0003
2123	ALL	BACKGROU	460821	3769097	NonCancerAcute	2.56E-04	0.0003
2162	ALL	BACKGROU	461796	3769097	NonCancerAcute	2.56E-04	0.0003
2202	ALL	BACKGROU	460696	3769122	NonCancerAcute	2.56E-04	0.0003
2249	ALL	BACKGROU	461871	3769122	NonCancerAcute	2.56E-04	0.0003
2281	ALL	BACKGROU	460571	3769147	NonCancerAcute	2.56E-04	0.0003
2339	ALL	BACKGROU	462021	3769147	NonCancerAcute	2.56E-04	0.0003
2792	ALL	BACKGROU	460746	3769297	NonCancerAcute	2.56E-04	0.0003
2838	ALL	BACKGROU	461896	3769297	NonCancerAcute	2.56E-04	0.0003
2918	ALL	BACKGROU	461796	3769322	NonCancerAcute	2.56E-04	0.0003
2965	ALL	BACKGROU	460871	3769347	NonCancerAcute	2.56E-04	0.0003
3169	ALL	BACKGROU	461771	3769397	NonCancerAcute	2.56E-04	0.0003
3216	ALL	BACKGROU	460846	3769422	NonCancerAcute	2.56E-04	0.0003
3253	ALL	BACKGROU	461771	3769422	NonCancerAcute	2.56E-04	0.0003
3300	ALL	BACKGROU	460846	3769447	NonCancerAcute	2.56E-04	0.0003
3337	ALL	BACKGROU	461771	3769447	NonCancerAcute	2.56E-04	0.0003
3551	ALL	BACKGROU	460821	3769522	NonCancerAcute	2.56E-04	0.0003
3803	ALL	BACKGROU	460821	3769597	NonCancerAcute	2.56E-04	0.0003
3841	ALL	BACKGROU	461771	3769597	NonCancerAcute	2.56E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3887	ALL	BACKGROU	460821	3769622	NonCancerAcute	2.56E-04	0.0003
3971	ALL	BACKGROU	460821	3769647	NonCancerAcute	2.56E-04	0.0003
4009	ALL	BACKGROU	461771	3769647	NonCancerAcute	2.56E-04	0.0003
4472	ALL	BACKGROU	460746	3769797	NonCancerAcute	2.56E-04	0.0003
4557	ALL	BACKGROU	460771	3769822	NonCancerAcute	2.56E-04	0.0003
4677	ALL	BACKGROU	461671	3769847	NonCancerAcute	2.56E-04	0.0003
4717	ALL	BACKGROU	460571	3769872	NonCancerAcute	2.56E-04	0.0003
4801	ALL	BACKGROU	460571	3769897	NonCancerAcute	2.56E-04	0.0003
4925	ALL	BACKGROU	461571	3769922	NonCancerAcute	2.56E-04	0.0003
5052	ALL	BACKGROU	460546	3769972	NonCancerAcute	2.56E-04	0.0003
5095	ALL	BACKGROU	461621	3769972	NonCancerAcute	2.56E-04	0.0003
5137	ALL	BACKGROU	460571	3769997	NonCancerAcute	2.56E-04	0.0003
5179	ALL	BACKGROU	461621	3769997	NonCancerAcute	2.56E-04	0.0003
5220	ALL	BACKGROU	460546	3770022	NonCancerAcute	2.56E-04	0.0003
5304	ALL	BACKGROU	460546	3770047	NonCancerAcute	2.56E-04	0.0003
5389	ALL	BACKGROU	460571	3770072	NonCancerAcute	2.56E-04	0.0003
5435	ALL	BACKGROU	461721	3770072	NonCancerAcute	2.56E-04	0.0003
5473	ALL	BACKGROU	460571	3770097	NonCancerAcute	2.56E-04	0.0003
5474	ALL	BACKGROU	460596	3770097	NonCancerAcute	2.56E-04	0.0003
5557	ALL	BACKGROU	460571	3770122	NonCancerAcute	2.56E-04	0.0003
5604	ALL	BACKGROU	461746	3770122	NonCancerAcute	2.56E-04	0.0003
5642	ALL	BACKGROU	460596	3770147	NonCancerAcute	2.56E-04	0.0003
5686	ALL	BACKGROU	461696	3770147	NonCancerAcute	2.56E-04	0.0003
5727	ALL	BACKGROU	460621	3770172	NonCancerAcute	2.56E-04	0.0003
5771	ALL	BACKGROU	461721	3770172	NonCancerAcute	2.56E-04	0.0003
5811	ALL	BACKGROU	460621	3770197	NonCancerAcute	2.56E-04	0.0003
5812	ALL	BACKGROU	460646	3770197	NonCancerAcute	2.56E-04	0.0003
5813	ALL	BACKGROU	460671	3770197	NonCancerAcute	2.56E-04	0.0003
5897	ALL	BACKGROU	460671	3770222	NonCancerAcute	2.56E-04	0.0003
5937	ALL	BACKGROU	461671	3770222	NonCancerAcute	2.56E-04	0.0003
5938	ALL	BACKGROU	461696	3770222	NonCancerAcute	2.56E-04	0.0003
5981	ALL	BACKGROU	460671	3770247	NonCancerAcute	2.56E-04	0.0003
6067	ALL	BACKGROU	460721	3770272	NonCancerAcute	2.56E-04	0.0003
6103	ALL	BACKGROU	461621	3770272	NonCancerAcute	2.56E-04	0.0003
6152	ALL	BACKGROU	460746	3770297	NonCancerAcute	2.56E-04	0.0003
6235	ALL	BACKGROU	460721	3770322	NonCancerAcute	2.56E-04	0.0003
6270	ALL	BACKGROU	461596	3770322	NonCancerAcute	2.56E-04	0.0003
6320	ALL	BACKGROU	460746	3770347	NonCancerAcute	2.56E-04	0.0003
6321	ALL	BACKGROU	460771	3770347	NonCancerAcute	2.56E-04	0.0003
6352	ALL	BACKGROU	461546	3770347	NonCancerAcute	2.56E-04	0.0003
6407	ALL	BACKGROU	460821	3770372	NonCancerAcute	2.56E-04	0.0003
6492	ALL	BACKGROU	460846	3770397	NonCancerAcute	2.56E-04	0.0003
6577	ALL	BACKGROU	460871	3770422	NonCancerAcute	2.56E-04	0.0003
6578	ALL	BACKGROU	460896	3770422	NonCancerAcute	2.56E-04	0.0003
6601	ALL	BACKGROU	461471	3770422	NonCancerAcute	2.56E-04	0.0003
6664	ALL	BACKGROU	460946	3770447	NonCancerAcute	2.56E-04	0.0003
6665	ALL	BACKGROU	460971	3770447	NonCancerAcute	2.56E-04	0.0003
6681	ALL	BACKGROU	461371	3770447	NonCancerAcute	2.56E-04	0.0003
6682	ALL	BACKGROU	461396	3770447	NonCancerAcute	2.56E-04	0.0003
6751	ALL	BACKGROU	461021	3770472	NonCancerAcute	2.56E-04	0.0003
6763	ALL	BACKGROU	461321	3770472	NonCancerAcute	2.56E-04	0.0003
6764	ALL	BACKGROU	461346	3770472	NonCancerAcute	2.56E-04	0.0003
6836	ALL	BACKGROU	461046	3770497	NonCancerAcute	2.56E-04	0.0003
6837	ALL	BACKGROU	461071	3770497	NonCancerAcute	2.56E-04	0.0003
6839	ALL	BACKGROU	461121	3770497	NonCancerAcute	2.56E-04	0.0003
6840	ALL	BACKGROU	461146	3770497	NonCancerAcute	2.56E-04	0.0003
6841	ALL	BACKGROU	461171	3770497	NonCancerAcute	2.56E-04	0.0003
6842	ALL	BACKGROU	461196	3770497	NonCancerAcute	2.56E-04	0.0003
6844	ALL	BACKGROU	461246	3770497	NonCancerAcute	2.56E-04	0.0003
6846	ALL	BACKGROU	461296	3770497	NonCancerAcute	2.56E-04	0.0003
1724	ALL	BACKGROU	461346	3768972	NonCancerAcute	2.52E-04	0.0003
1725	ALL	BACKGROU	461371	3768972	NonCancerAcute	2.52E-04	0.0003
1726	ALL	BACKGROU	461396	3768972	NonCancerAcute	2.52E-04	0.0003
1803	ALL	BACKGROU	461221	3768997	NonCancerAcute	2.52E-04	0.0003
1817	ALL	BACKGROU	461571	3768997	NonCancerAcute	2.52E-04	0.0003
1882	ALL	BACKGROU	461096	3769022	NonCancerAcute	2.52E-04	0.0003
1903	ALL	BACKGROU	461621	3769022	NonCancerAcute	2.52E-04	0.0003
1961	ALL	BACKGROU	460971	3769047	NonCancerAcute	2.52E-04	0.0003
1989	ALL	BACKGROU	461671	3769047	NonCancerAcute	2.52E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2043	ALL	BACKGROU	460921	3769072	NonCancerAcute	2.52E-04	0.0003
2076	ALL	BACKGROU	461746	3769072	NonCancerAcute	2.52E-04	0.0003
2122	ALL	BACKGROU	460796	3769097	NonCancerAcute	2.52E-04	0.0003
2201	ALL	BACKGROU	460671	3769122	NonCancerAcute	2.52E-04	0.0003
2250	ALL	BACKGROU	461896	3769122	NonCancerAcute	2.52E-04	0.0003
2340	ALL	BACKGROU	462046	3769147	NonCancerAcute	2.52E-04	0.0003
2355	ALL	BACKGROU	460321	3769172	NonCancerAcute	2.52E-04	0.0003
2434	ALL	BACKGROU	462296	3769172	NonCancerAcute	2.52E-04	0.0003
2690	ALL	BACKGROU	460296	3769272	NonCancerAcute	2.52E-04	0.0003
2791	ALL	BACKGROU	460721	3769297	NonCancerAcute	2.52E-04	0.0003
2839	ALL	BACKGROU	461921	3769297	NonCancerAcute	2.52E-04	0.0003
3048	ALL	BACKGROU	460846	3769372	NonCancerAcute	2.52E-04	0.0003
3132	ALL	BACKGROU	460846	3769397	NonCancerAcute	2.52E-04	0.0003
3384	ALL	BACKGROU	460846	3769472	NonCancerAcute	2.52E-04	0.0003
3506	ALL	BACKGROU	461796	3769497	NonCancerAcute	2.52E-04	0.0003
3925	ALL	BACKGROU	461771	3769622	NonCancerAcute	2.52E-04	0.0003
4055	ALL	BACKGROU	460821	3769672	NonCancerAcute	2.52E-04	0.0003
4093	ALL	BACKGROU	461771	3769672	NonCancerAcute	2.52E-04	0.0003
4139	ALL	BACKGROU	460821	3769697	NonCancerAcute	2.52E-04	0.0003
4307	ALL	BACKGROU	460821	3769747	NonCancerAcute	2.52E-04	0.0003
4343	ALL	BACKGROU	461721	3769747	NonCancerAcute	2.52E-04	0.0003
4391	ALL	BACKGROU	460821	3769772	NonCancerAcute	2.52E-04	0.0003
4476	ALL	BACKGROU	460846	3769797	NonCancerAcute	2.52E-04	0.0003
4555	ALL	BACKGROU	460721	3769822	NonCancerAcute	2.52E-04	0.0003
4640	ALL	BACKGROU	460746	3769847	NonCancerAcute	2.52E-04	0.0003
4724	ALL	BACKGROU	460746	3769872	NonCancerAcute	2.52E-04	0.0003
4760	ALL	BACKGROU	461646	3769872	NonCancerAcute	2.52E-04	0.0003
4843	ALL	BACKGROU	461621	3769897	NonCancerAcute	2.52E-04	0.0003
4885	ALL	BACKGROU	460571	3769922	NonCancerAcute	2.52E-04	0.0003
4969	ALL	BACKGROU	460571	3769947	NonCancerAcute	2.52E-04	0.0003
5219	ALL	BACKGROU	460521	3770022	NonCancerAcute	2.52E-04	0.0003
5262	ALL	BACKGROU	461596	3770022	NonCancerAcute	2.52E-04	0.0003
5388	ALL	BACKGROU	460546	3770072	NonCancerAcute	2.52E-04	0.0003
5436	ALL	BACKGROU	461746	3770072	NonCancerAcute	2.52E-04	0.0003
5472	ALL	BACKGROU	460546	3770097	NonCancerAcute	2.52E-04	0.0003
5556	ALL	BACKGROU	460546	3770122	NonCancerAcute	2.52E-04	0.0003
5605	ALL	BACKGROU	461771	3770122	NonCancerAcute	2.52E-04	0.0003
5641	ALL	BACKGROU	460571	3770147	NonCancerAcute	2.52E-04	0.0003
5687	ALL	BACKGROU	461721	3770147	NonCancerAcute	2.52E-04	0.0003
5726	ALL	BACKGROU	460596	3770172	NonCancerAcute	2.52E-04	0.0003
5772	ALL	BACKGROU	461746	3770172	NonCancerAcute	2.52E-04	0.0003
5810	ALL	BACKGROU	460596	3770197	NonCancerAcute	2.52E-04	0.0003
5855	ALL	BACKGROU	461721	3770197	NonCancerAcute	2.52E-04	0.0003
5894	ALL	BACKGROU	460596	3770222	NonCancerAcute	2.52E-04	0.0003
5895	ALL	BACKGROU	460621	3770222	NonCancerAcute	2.52E-04	0.0003
5896	ALL	BACKGROU	460646	3770222	NonCancerAcute	2.52E-04	0.0003
5939	ALL	BACKGROU	461721	3770222	NonCancerAcute	2.52E-04	0.0003
5980	ALL	BACKGROU	460646	3770247	NonCancerAcute	2.52E-04	0.0003
6021	ALL	BACKGROU	461671	3770247	NonCancerAcute	2.52E-04	0.0003
6022	ALL	BACKGROU	461696	3770247	NonCancerAcute	2.52E-04	0.0003
6023	ALL	BACKGROU	461721	3770247	NonCancerAcute	2.52E-04	0.0003
6066	ALL	BACKGROU	460696	3770272	NonCancerAcute	2.52E-04	0.0003
6104	ALL	BACKGROU	461646	3770272	NonCancerAcute	2.52E-04	0.0003
6151	ALL	BACKGROU	460721	3770297	NonCancerAcute	2.52E-04	0.0003
6271	ALL	BACKGROU	461621	3770322	NonCancerAcute	2.52E-04	0.0003
6319	ALL	BACKGROU	460721	3770347	NonCancerAcute	2.52E-04	0.0003
6353	ALL	BACKGROU	461571	3770347	NonCancerAcute	2.52E-04	0.0003
6354	ALL	BACKGROU	461596	3770347	NonCancerAcute	2.52E-04	0.0003
6403	ALL	BACKGROU	460721	3770372	NonCancerAcute	2.52E-04	0.0003
6404	ALL	BACKGROU	460746	3770372	NonCancerAcute	2.52E-04	0.0003
6405	ALL	BACKGROU	460771	3770372	NonCancerAcute	2.52E-04	0.0003
6406	ALL	BACKGROU	460796	3770372	NonCancerAcute	2.52E-04	0.0003
6436	ALL	BACKGROU	461546	3770372	NonCancerAcute	2.52E-04	0.0003
6437	ALL	BACKGROU	461571	3770372	NonCancerAcute	2.52E-04	0.0003
6491	ALL	BACKGROU	460821	3770397	NonCancerAcute	2.52E-04	0.0003
6518	ALL	BACKGROU	461496	3770397	NonCancerAcute	2.52E-04	0.0003
6519	ALL	BACKGROU	461521	3770397	NonCancerAcute	2.52E-04	0.0003
6520	ALL	BACKGROU	461546	3770397	NonCancerAcute	2.52E-04	0.0003
6575	ALL	BACKGROU	460821	3770422	NonCancerAcute	2.52E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6576	ALL	BACKGROU	460846	3770422	NonCancerAcute	2.52E-04	0.0003
6662	ALL	BACKGROU	460896	3770447	NonCancerAcute	2.52E-04	0.0003
6663	ALL	BACKGROU	460921	3770447	NonCancerAcute	2.52E-04	0.0003
6683	ALL	BACKGROU	461421	3770447	NonCancerAcute	2.52E-04	0.0003
6684	ALL	BACKGROU	461446	3770447	NonCancerAcute	2.52E-04	0.0003
6685	ALL	BACKGROU	461471	3770447	NonCancerAcute	2.52E-04	0.0003
6750	ALL	BACKGROU	460996	3770472	NonCancerAcute	2.52E-04	0.0003
6765	ALL	BACKGROU	461371	3770472	NonCancerAcute	2.52E-04	0.0003
6766	ALL	BACKGROU	461396	3770472	NonCancerAcute	2.52E-04	0.0003
6767	ALL	BACKGROU	461421	3770472	NonCancerAcute	2.52E-04	0.0003
6834	ALL	BACKGROU	460996	3770497	NonCancerAcute	2.52E-04	0.0003
6835	ALL	BACKGROU	461021	3770497	NonCancerAcute	2.52E-04	0.0003
6848	ALL	BACKGROU	461346	3770497	NonCancerAcute	2.52E-04	0.0003
6921	ALL	BACKGROU	461071	3770522	NonCancerAcute	2.52E-04	0.0003
6922	ALL	BACKGROU	461096	3770522	NonCancerAcute	2.52E-04	0.0003
6923	ALL	BACKGROU	461121	3770522	NonCancerAcute	2.52E-04	0.0003
6924	ALL	BACKGROU	461146	3770522	NonCancerAcute	2.52E-04	0.0003
6925	ALL	BACKGROU	461171	3770522	NonCancerAcute	2.52E-04	0.0003
6926	ALL	BACKGROU	461196	3770522	NonCancerAcute	2.52E-04	0.0003
6927	ALL	BACKGROU	461221	3770522	NonCancerAcute	2.52E-04	0.0003
6928	ALL	BACKGROU	461246	3770522	NonCancerAcute	2.52E-04	0.0003
6929	ALL	BACKGROU	461271	3770522	NonCancerAcute	2.52E-04	0.0003
6930	ALL	BACKGROU	461296	3770522	NonCancerAcute	2.52E-04	0.0003
1727	ALL	BACKGROU	461421	3768972	NonCancerAcute	2.48E-04	0.0002
1802	ALL	BACKGROU	461196	3768997	NonCancerAcute	2.48E-04	0.0002
1818	ALL	BACKGROU	461596	3768997	NonCancerAcute	2.48E-04	0.0002
1881	ALL	BACKGROU	461071	3769022	NonCancerAcute	2.48E-04	0.0002
2042	ALL	BACKGROU	460896	3769072	NonCancerAcute	2.48E-04	0.0002
2077	ALL	BACKGROU	461771	3769072	NonCancerAcute	2.48E-04	0.0002
2200	ALL	BACKGROU	460646	3769122	NonCancerAcute	2.48E-04	0.0002
2251	ALL	BACKGROU	461921	3769122	NonCancerAcute	2.48E-04	0.0002
2280	ALL	BACKGROU	460546	3769147	NonCancerAcute	2.48E-04	0.0002
2341	ALL	BACKGROU	462071	3769147	NonCancerAcute	2.48E-04	0.0002
2772	ALL	BACKGROU	462346	3769272	NonCancerAcute	2.48E-04	0.0002
2790	ALL	BACKGROU	460696	3769297	NonCancerAcute	2.48E-04	0.0002
2840	ALL	BACKGROU	461946	3769297	NonCancerAcute	2.48E-04	0.0002
2841	ALL	BACKGROU	461971	3769297	NonCancerAcute	2.48E-04	0.0002
2880	ALL	BACKGROU	460846	3769322	NonCancerAcute	2.48E-04	0.0002
2919	ALL	BACKGROU	461821	3769322	NonCancerAcute	2.48E-04	0.0002
2964	ALL	BACKGROU	460846	3769347	NonCancerAcute	2.48E-04	0.0002
3002	ALL	BACKGROU	461796	3769347	NonCancerAcute	2.48E-04	0.0002
3086	ALL	BACKGROU	461796	3769372	NonCancerAcute	2.48E-04	0.0002
3422	ALL	BACKGROU	461796	3769472	NonCancerAcute	2.48E-04	0.0002
3467	ALL	BACKGROU	460821	3769497	NonCancerAcute	2.48E-04	0.0002
3590	ALL	BACKGROU	461796	3769522	NonCancerAcute	2.48E-04	0.0002
3634	ALL	BACKGROU	460796	3769547	NonCancerAcute	2.48E-04	0.0002
4177	ALL	BACKGROU	461771	3769697	NonCancerAcute	2.48E-04	0.0002
4223	ALL	BACKGROU	460821	3769722	NonCancerAcute	2.48E-04	0.0002
4260	ALL	BACKGROU	461746	3769722	NonCancerAcute	2.48E-04	0.0002
4427	ALL	BACKGROU	461721	3769772	NonCancerAcute	2.48E-04	0.0002
4471	ALL	BACKGROU	460721	3769797	NonCancerAcute	2.48E-04	0.0002
4511	ALL	BACKGROU	461721	3769797	NonCancerAcute	2.48E-04	0.0002
4595	ALL	BACKGROU	461721	3769822	NonCancerAcute	2.48E-04	0.0002
4678	ALL	BACKGROU	461696	3769847	NonCancerAcute	2.48E-04	0.0002
4716	ALL	BACKGROU	460546	3769872	NonCancerAcute	2.48E-04	0.0002
4800	ALL	BACKGROU	460546	3769897	NonCancerAcute	2.48E-04	0.0002
4844	ALL	BACKGROU	461646	3769897	NonCancerAcute	2.48E-04	0.0002
4926	ALL	BACKGROU	461596	3769922	NonCancerAcute	2.48E-04	0.0002
4968	ALL	BACKGROU	460546	3769947	NonCancerAcute	2.48E-04	0.0002
5051	ALL	BACKGROU	460521	3769972	NonCancerAcute	2.48E-04	0.0002
5096	ALL	BACKGROU	461646	3769972	NonCancerAcute	2.48E-04	0.0002
5136	ALL	BACKGROU	460546	3769997	NonCancerAcute	2.48E-04	0.0002
5180	ALL	BACKGROU	461646	3769997	NonCancerAcute	2.48E-04	0.0002
5303	ALL	BACKGROU	460521	3770047	NonCancerAcute	2.48E-04	0.0002
5555	ALL	BACKGROU	460521	3770122	NonCancerAcute	2.48E-04	0.0002
5606	ALL	BACKGROU	461796	3770122	NonCancerAcute	2.48E-04	0.0002
5688	ALL	BACKGROU	461746	3770147	NonCancerAcute	2.48E-04	0.0002
5773	ALL	BACKGROU	461771	3770172	NonCancerAcute	2.48E-04	0.0002
5809	ALL	BACKGROU	460571	3770197	NonCancerAcute	2.48E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5856	ALL	BACKGROU	461746	3770197	NonCancerAcute	2.48E-04	0.0002
5893	ALL	BACKGROU	460571	3770222	NonCancerAcute	2.48E-04	0.0002
5940	ALL	BACKGROU	461746	3770222	NonCancerAcute	2.48E-04	0.0002
5979	ALL	BACKGROU	460621	3770247	NonCancerAcute	2.48E-04	0.0002
6064	ALL	BACKGROU	460646	3770272	NonCancerAcute	2.48E-04	0.0002
6065	ALL	BACKGROU	460671	3770272	NonCancerAcute	2.48E-04	0.0002
6105	ALL	BACKGROU	461671	3770272	NonCancerAcute	2.48E-04	0.0002
6106	ALL	BACKGROU	461696	3770272	NonCancerAcute	2.48E-04	0.0002
6107	ALL	BACKGROU	461721	3770272	NonCancerAcute	2.48E-04	0.0002
6147	ALL	BACKGROU	460621	3770297	NonCancerAcute	2.48E-04	0.0002
6148	ALL	BACKGROU	460646	3770297	NonCancerAcute	2.48E-04	0.0002
6149	ALL	BACKGROU	460671	3770297	NonCancerAcute	2.48E-04	0.0002
6150	ALL	BACKGROU	460696	3770297	NonCancerAcute	2.48E-04	0.0002
6187	ALL	BACKGROU	461621	3770297	NonCancerAcute	2.48E-04	0.0002
6233	ALL	BACKGROU	460671	3770322	NonCancerAcute	2.48E-04	0.0002
6234	ALL	BACKGROU	460696	3770322	NonCancerAcute	2.48E-04	0.0002
6272	ALL	BACKGROU	461646	3770322	NonCancerAcute	2.48E-04	0.0002
6318	ALL	BACKGROU	460696	3770347	NonCancerAcute	2.48E-04	0.0002
6355	ALL	BACKGROU	461621	3770347	NonCancerAcute	2.48E-04	0.0002
6438	ALL	BACKGROU	461596	3770372	NonCancerAcute	2.48E-04	0.0002
6487	ALL	BACKGROU	460721	3770397	NonCancerAcute	2.48E-04	0.0002
6488	ALL	BACKGROU	460746	3770397	NonCancerAcute	2.48E-04	0.0002
6489	ALL	BACKGROU	460771	3770397	NonCancerAcute	2.48E-04	0.0002
6490	ALL	BACKGROU	460796	3770397	NonCancerAcute	2.48E-04	0.0002
6521	ALL	BACKGROU	461571	3770397	NonCancerAcute	2.48E-04	0.0002
6522	ALL	BACKGROU	461596	3770397	NonCancerAcute	2.48E-04	0.0002
6573	ALL	BACKGROU	460771	3770422	NonCancerAcute	2.48E-04	0.0002
6574	ALL	BACKGROU	460796	3770422	NonCancerAcute	2.48E-04	0.0002
6602	ALL	BACKGROU	461496	3770422	NonCancerAcute	2.48E-04	0.0002
6603	ALL	BACKGROU	461521	3770422	NonCancerAcute	2.48E-04	0.0002
6604	ALL	BACKGROU	461546	3770422	NonCancerAcute	2.48E-04	0.0002
6660	ALL	BACKGROU	460846	3770447	NonCancerAcute	2.48E-04	0.0002
6661	ALL	BACKGROU	460871	3770447	NonCancerAcute	2.48E-04	0.0002
6686	ALL	BACKGROU	461496	3770447	NonCancerAcute	2.48E-04	0.0002
6688	ALL	BACKGROU	461546	3770447	NonCancerAcute	2.48E-04	0.0002
6744	ALL	BACKGROU	460846	3770472	NonCancerAcute	2.48E-04	0.0002
6747	ALL	BACKGROU	460921	3770472	NonCancerAcute	2.48E-04	0.0002
6748	ALL	BACKGROU	460946	3770472	NonCancerAcute	2.48E-04	0.0002
6749	ALL	BACKGROU	460971	3770472	NonCancerAcute	2.48E-04	0.0002
6833	ALL	BACKGROU	460971	3770497	NonCancerAcute	2.48E-04	0.0002
6847	ALL	BACKGROU	461321	3770497	NonCancerAcute	2.48E-04	0.0002
6849	ALL	BACKGROU	461371	3770497	NonCancerAcute	2.48E-04	0.0002
6850	ALL	BACKGROU	461396	3770497	NonCancerAcute	2.48E-04	0.0002
6851	ALL	BACKGROU	461421	3770497	NonCancerAcute	2.48E-04	0.0002
6918	ALL	BACKGROU	460996	3770522	NonCancerAcute	2.48E-04	0.0002
6919	ALL	BACKGROU	461021	3770522	NonCancerAcute	2.48E-04	0.0002
6920	ALL	BACKGROU	461046	3770522	NonCancerAcute	2.48E-04	0.0002
6932	ALL	BACKGROU	461346	3770522	NonCancerAcute	2.48E-04	0.0002
7005	ALL	BACKGROU	461071	3770547	NonCancerAcute	2.48E-04	0.0002
7006	ALL	BACKGROU	461096	3770547	NonCancerAcute	2.48E-04	0.0002
7007	ALL	BACKGROU	461121	3770547	NonCancerAcute	2.48E-04	0.0002
7008	ALL	BACKGROU	461146	3770547	NonCancerAcute	2.48E-04	0.0002
7009	ALL	BACKGROU	461171	3770547	NonCancerAcute	2.48E-04	0.0002
7010	ALL	BACKGROU	461196	3770547	NonCancerAcute	2.48E-04	0.0002
7011	ALL	BACKGROU	461221	3770547	NonCancerAcute	2.48E-04	0.0002
7012	ALL	BACKGROU	461246	3770547	NonCancerAcute	2.48E-04	0.0002
7013	ALL	BACKGROU	461271	3770547	NonCancerAcute	2.48E-04	0.0002
1721	ALL	BACKGROU	461271	3768972	NonCancerAcute	2.44E-04	0.0002
1722	ALL	BACKGROU	461296	3768972	NonCancerAcute	2.44E-04	0.0002
1723	ALL	BACKGROU	461321	3768972	NonCancerAcute	2.44E-04	0.0002
1728	ALL	BACKGROU	461446	3768972	NonCancerAcute	2.44E-04	0.0002
1730	ALL	BACKGROU	461496	3768972	NonCancerAcute	2.44E-04	0.0002
1731	ALL	BACKGROU	461521	3768972	NonCancerAcute	2.44E-04	0.0002
1799	ALL	BACKGROU	461121	3768997	NonCancerAcute	2.44E-04	0.0002
1800	ALL	BACKGROU	461146	3768997	NonCancerAcute	2.44E-04	0.0002
1801	ALL	BACKGROU	461171	3768997	NonCancerAcute	2.44E-04	0.0002
1880	ALL	BACKGROU	461046	3769022	NonCancerAcute	2.44E-04	0.0002
1960	ALL	BACKGROU	460946	3769047	NonCancerAcute	2.44E-04	0.0002
1990	ALL	BACKGROU	461696	3769047	NonCancerAcute	2.44E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2121	ALL	BACKGROU	460771	3769097	NonCancerAcute	2.44E-04	0.0002
2163	ALL	BACKGROU	461821	3769097	NonCancerAcute	2.44E-04	0.0002
2199	ALL	BACKGROU	460621	3769122	NonCancerAcute	2.44E-04	0.0002
2252	ALL	BACKGROU	461946	3769122	NonCancerAcute	2.44E-04	0.0002
2279	ALL	BACKGROU	460521	3769147	NonCancerAcute	2.44E-04	0.0002
2354	ALL	BACKGROU	460296	3769172	NonCancerAcute	2.44E-04	0.0002
2435	ALL	BACKGROU	462321	3769172	NonCancerAcute	2.44E-04	0.0002
2789	ALL	BACKGROU	460671	3769297	NonCancerAcute	2.44E-04	0.0002
2842	ALL	BACKGROU	461996	3769297	NonCancerAcute	2.44E-04	0.0002
3170	ALL	BACKGROU	461796	3769397	NonCancerAcute	2.44E-04	0.0002
3215	ALL	BACKGROU	460821	3769422	NonCancerAcute	2.44E-04	0.0002
3254	ALL	BACKGROU	461796	3769422	NonCancerAcute	2.44E-04	0.0002
3299	ALL	BACKGROU	460821	3769447	NonCancerAcute	2.44E-04	0.0002
3338	ALL	BACKGROU	461796	3769447	NonCancerAcute	2.44E-04	0.0002
3550	ALL	BACKGROU	460796	3769522	NonCancerAcute	2.44E-04	0.0002
3674	ALL	BACKGROU	461796	3769547	NonCancerAcute	2.44E-04	0.0002
3718	ALL	BACKGROU	460796	3769572	NonCancerAcute	2.44E-04	0.0002
3758	ALL	BACKGROU	461796	3769572	NonCancerAcute	2.44E-04	0.0002
3842	ALL	BACKGROU	461796	3769597	NonCancerAcute	2.44E-04	0.0002
3886	ALL	BACKGROU	460796	3769622	NonCancerAcute	2.44E-04	0.0002
3970	ALL	BACKGROU	460796	3769647	NonCancerAcute	2.44E-04	0.0002
4306	ALL	BACKGROU	460796	3769747	NonCancerAcute	2.44E-04	0.0002
4475	ALL	BACKGROU	460821	3769797	NonCancerAcute	2.44E-04	0.0002
4554	ALL	BACKGROU	460696	3769822	NonCancerAcute	2.44E-04	0.0002
4639	ALL	BACKGROU	460721	3769847	NonCancerAcute	2.44E-04	0.0002
4799	ALL	BACKGROU	460521	3769897	NonCancerAcute	2.44E-04	0.0002
4884	ALL	BACKGROU	460546	3769922	NonCancerAcute	2.44E-04	0.0002
4927	ALL	BACKGROU	461621	3769922	NonCancerAcute	2.44E-04	0.0002
5097	ALL	BACKGROU	461671	3769972	NonCancerAcute	2.44E-04	0.0002
5135	ALL	BACKGROU	460521	3769997	NonCancerAcute	2.44E-04	0.0002
5181	ALL	BACKGROU	461671	3769997	NonCancerAcute	2.44E-04	0.0002
5218	ALL	BACKGROU	460496	3770022	NonCancerAcute	2.44E-04	0.0002
5263	ALL	BACKGROU	461621	3770022	NonCancerAcute	2.44E-04	0.0002
5302	ALL	BACKGROU	460496	3770047	NonCancerAcute	2.44E-04	0.0002
5346	ALL	BACKGROU	461596	3770047	NonCancerAcute	2.44E-04	0.0002
5387	ALL	BACKGROU	460521	3770072	NonCancerAcute	2.44E-04	0.0002
5437	ALL	BACKGROU	461771	3770072	NonCancerAcute	2.44E-04	0.0002
5471	ALL	BACKGROU	460521	3770097	NonCancerAcute	2.44E-04	0.0002
5554	ALL	BACKGROU	460496	3770122	NonCancerAcute	2.44E-04	0.0002
5607	ALL	BACKGROU	461821	3770122	NonCancerAcute	2.44E-04	0.0002
5640	ALL	BACKGROU	460546	3770147	NonCancerAcute	2.44E-04	0.0002
5689	ALL	BACKGROU	461771	3770147	NonCancerAcute	2.44E-04	0.0002
5725	ALL	BACKGROU	460571	3770172	NonCancerAcute	2.44E-04	0.0002
5774	ALL	BACKGROU	461796	3770172	NonCancerAcute	2.44E-04	0.0002
5857	ALL	BACKGROU	461771	3770197	NonCancerAcute	2.44E-04	0.0002
5977	ALL	BACKGROU	460571	3770247	NonCancerAcute	2.44E-04	0.0002
5978	ALL	BACKGROU	460596	3770247	NonCancerAcute	2.44E-04	0.0002
6024	ALL	BACKGROU	461746	3770247	NonCancerAcute	2.44E-04	0.0002
6063	ALL	BACKGROU	460621	3770272	NonCancerAcute	2.44E-04	0.0002
6108	ALL	BACKGROU	461746	3770272	NonCancerAcute	2.44E-04	0.0002
6146	ALL	BACKGROU	460596	3770297	NonCancerAcute	2.44E-04	0.0002
6188	ALL	BACKGROU	461646	3770297	NonCancerAcute	2.44E-04	0.0002
6189	ALL	BACKGROU	461671	3770297	NonCancerAcute	2.44E-04	0.0002
6232	ALL	BACKGROU	460646	3770322	NonCancerAcute	2.44E-04	0.0002
6273	ALL	BACKGROU	461671	3770322	NonCancerAcute	2.44E-04	0.0002
6274	ALL	BACKGROU	461696	3770322	NonCancerAcute	2.44E-04	0.0002
6356	ALL	BACKGROU	461646	3770347	NonCancerAcute	2.44E-04	0.0002
6402	ALL	BACKGROU	460696	3770372	NonCancerAcute	2.44E-04	0.0002
6439	ALL	BACKGROU	461621	3770372	NonCancerAcute	2.44E-04	0.0002
6440	ALL	BACKGROU	461646	3770372	NonCancerAcute	2.44E-04	0.0002
6486	ALL	BACKGROU	460696	3770397	NonCancerAcute	2.44E-04	0.0002
6523	ALL	BACKGROU	461621	3770397	NonCancerAcute	2.44E-04	0.0002
6572	ALL	BACKGROU	460746	3770422	NonCancerAcute	2.44E-04	0.0002
6606	ALL	BACKGROU	461596	3770422	NonCancerAcute	2.44E-04	0.0002
6659	ALL	BACKGROU	460821	3770447	NonCancerAcute	2.44E-04	0.0002
6687	ALL	BACKGROU	461521	3770447	NonCancerAcute	2.44E-04	0.0002
6743	ALL	BACKGROU	460821	3770472	NonCancerAcute	2.44E-04	0.0002
6746	ALL	BACKGROU	460896	3770472	NonCancerAcute	2.44E-04	0.0002
6768	ALL	BACKGROU	461446	3770472	NonCancerAcute	2.44E-04	0.0002

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6769	ALL	BACKGROU	461471	3770472	NonCancerAcute	2.44E-04	0.0002
6830	ALL	BACKGROU	460896	3770497	NonCancerAcute	2.44E-04	0.0002
6831	ALL	BACKGROU	460921	3770497	NonCancerAcute	2.44E-04	0.0002
6832	ALL	BACKGROU	460946	3770497	NonCancerAcute	2.44E-04	0.0002
6852	ALL	BACKGROU	461446	3770497	NonCancerAcute	2.44E-04	0.0002
6853	ALL	BACKGROU	461471	3770497	NonCancerAcute	2.44E-04	0.0002
6917	ALL	BACKGROU	460971	3770522	NonCancerAcute	2.44E-04	0.0002
6931	ALL	BACKGROU	461321	3770522	NonCancerAcute	2.44E-04	0.0002
7004	ALL	BACKGROU	461046	3770547	NonCancerAcute	2.44E-04	0.0002
7014	ALL	BACKGROU	461296	3770547	NonCancerAcute	2.44E-04	0.0002
7015	ALL	BACKGROU	461321	3770547	NonCancerAcute	2.44E-04	0.0002
7016	ALL	BACKGROU	461346	3770547	NonCancerAcute	2.44E-04	0.0002
1720	ALL	BACKGROU	461246	3768972	NonCancerAcute	2.40E-04	0.0002
1729	ALL	BACKGROU	461471	3768972	NonCancerAcute	2.40E-04	0.0002
1732	ALL	BACKGROU	461546	3768972	NonCancerAcute	2.40E-04	0.0002
1819	ALL	BACKGROU	461621	3768997	NonCancerAcute	2.40E-04	0.0002
1904	ALL	BACKGROU	461646	3769022	NonCancerAcute	2.40E-04	0.0002
2039	ALL	BACKGROU	460821	3769072	NonCancerAcute	2.40E-04	0.0002
2040	ALL	BACKGROU	460846	3769072	NonCancerAcute	2.40E-04	0.0002
2041	ALL	BACKGROU	460871	3769072	NonCancerAcute	2.40E-04	0.0002
2078	ALL	BACKGROU	461796	3769072	NonCancerAcute	2.40E-04	0.0002
2120	ALL	BACKGROU	460746	3769097	NonCancerAcute	2.40E-04	0.0002
2253	ALL	BACKGROU	461971	3769122	NonCancerAcute	2.40E-04	0.0002
2278	ALL	BACKGROU	460496	3769147	NonCancerAcute	2.40E-04	0.0002
2342	ALL	BACKGROU	462096	3769147	NonCancerAcute	2.40E-04	0.0002
2788	ALL	BACKGROU	460646	3769297	NonCancerAcute	2.40E-04	0.0002
2843	ALL	BACKGROU	462021	3769297	NonCancerAcute	2.40E-04	0.0002
2879	ALL	BACKGROU	460821	3769322	NonCancerAcute	2.40E-04	0.0002
2920	ALL	BACKGROU	461846	3769322	NonCancerAcute	2.40E-04	0.0002
2963	ALL	BACKGROU	460821	3769347	NonCancerAcute	2.40E-04	0.0002
3003	ALL	BACKGROU	461821	3769347	NonCancerAcute	2.40E-04	0.0002
3047	ALL	BACKGROU	460821	3769372	NonCancerAcute	2.40E-04	0.0002
3131	ALL	BACKGROU	460821	3769397	NonCancerAcute	2.40E-04	0.0002
3383	ALL	BACKGROU	460821	3769472	NonCancerAcute	2.40E-04	0.0002
3507	ALL	BACKGROU	461821	3769497	NonCancerAcute	2.40E-04	0.0002
3802	ALL	BACKGROU	460796	3769597	NonCancerAcute	2.40E-04	0.0002
3926	ALL	BACKGROU	461796	3769622	NonCancerAcute	2.40E-04	0.0002
4010	ALL	BACKGROU	461796	3769647	NonCancerAcute	2.40E-04	0.0002
4054	ALL	BACKGROU	460796	3769672	NonCancerAcute	2.40E-04	0.0002
4094	ALL	BACKGROU	461796	3769672	NonCancerAcute	2.40E-04	0.0002
4138	ALL	BACKGROU	460796	3769697	NonCancerAcute	2.40E-04	0.0002
4390	ALL	BACKGROU	460796	3769772	NonCancerAcute	2.40E-04	0.0002
4679	ALL	BACKGROU	461721	3769847	NonCancerAcute	2.40E-04	0.0002
4715	ALL	BACKGROU	460521	3769872	NonCancerAcute	2.40E-04	0.0002
4723	ALL	BACKGROU	460721	3769872	NonCancerAcute	2.40E-04	0.0002
4761	ALL	BACKGROU	461671	3769872	NonCancerAcute	2.40E-04	0.0002
4845	ALL	BACKGROU	461671	3769897	NonCancerAcute	2.40E-04	0.0002
4967	ALL	BACKGROU	460521	3769947	NonCancerAcute	2.40E-04	0.0002
5050	ALL	BACKGROU	460496	3769972	NonCancerAcute	2.40E-04	0.0002
5098	ALL	BACKGROU	461696	3769972	NonCancerAcute	2.40E-04	0.0002
5217	ALL	BACKGROU	460471	3770022	NonCancerAcute	2.40E-04	0.0002
5264	ALL	BACKGROU	461646	3770022	NonCancerAcute	2.40E-04	0.0002
5386	ALL	BACKGROU	460496	3770072	NonCancerAcute	2.40E-04	0.0002
5470	ALL	BACKGROU	460496	3770097	NonCancerAcute	2.40E-04	0.0002
5638	ALL	BACKGROU	460496	3770147	NonCancerAcute	2.40E-04	0.0002
5639	ALL	BACKGROU	460521	3770147	NonCancerAcute	2.40E-04	0.0002
5690	ALL	BACKGROU	461796	3770147	NonCancerAcute	2.40E-04	0.0002
5724	ALL	BACKGROU	460546	3770172	NonCancerAcute	2.40E-04	0.0002
5775	ALL	BACKGROU	461821	3770172	NonCancerAcute	2.40E-04	0.0002
5808	ALL	BACKGROU	460546	3770197	NonCancerAcute	2.40E-04	0.0002
5858	ALL	BACKGROU	461796	3770197	NonCancerAcute	2.40E-04	0.0002
5892	ALL	BACKGROU	460546	3770222	NonCancerAcute	2.40E-04	0.0002
6062	ALL	BACKGROU	460596	3770272	NonCancerAcute	2.40E-04	0.0002
6190	ALL	BACKGROU	461696	3770297	NonCancerAcute	2.40E-04	0.0002
6191	ALL	BACKGROU	461721	3770297	NonCancerAcute	2.40E-04	0.0002
6231	ALL	BACKGROU	460621	3770322	NonCancerAcute	2.40E-04	0.0002
6275	ALL	BACKGROU	461721	3770322	NonCancerAcute	2.40E-04	0.0002
6276	ALL	BACKGROU	461746	3770322	NonCancerAcute	2.40E-04	0.0002
6316	ALL	BACKGROU	460646	3770347	NonCancerAcute	2.40E-04	0.0002

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6317	ALL	BACKGROU	460671	3770347	NonCancerAcute	2.40E-04	0.0002
6357	ALL	BACKGROU	461671	3770347	NonCancerAcute	2.40E-04	0.0002
6401	ALL	BACKGROU	460671	3770372	NonCancerAcute	2.40E-04	0.0002
6485	ALL	BACKGROU	460671	3770397	NonCancerAcute	2.40E-04	0.0002
6524	ALL	BACKGROU	461646	3770397	NonCancerAcute	2.40E-04	0.0002
6570	ALL	BACKGROU	460696	3770422	NonCancerAcute	2.40E-04	0.0002
6571	ALL	BACKGROU	460721	3770422	NonCancerAcute	2.40E-04	0.0002
6605	ALL	BACKGROU	461571	3770422	NonCancerAcute	2.40E-04	0.0002
6607	ALL	BACKGROU	461621	3770422	NonCancerAcute	2.40E-04	0.0002
6656	ALL	BACKGROU	460746	3770447	NonCancerAcute	2.40E-04	0.0002
6657	ALL	BACKGROU	460771	3770447	NonCancerAcute	2.40E-04	0.0002
6658	ALL	BACKGROU	460796	3770447	NonCancerAcute	2.40E-04	0.0002
6689	ALL	BACKGROU	461571	3770447	NonCancerAcute	2.40E-04	0.0002
6690	ALL	BACKGROU	461596	3770447	NonCancerAcute	2.40E-04	0.0002
6691	ALL	BACKGROU	461621	3770447	NonCancerAcute	2.40E-04	0.0002
6741	ALL	BACKGROU	460771	3770472	NonCancerAcute	2.40E-04	0.0002
6742	ALL	BACKGROU	460796	3770472	NonCancerAcute	2.40E-04	0.0002
6745	ALL	BACKGROU	460871	3770472	NonCancerAcute	2.40E-04	0.0002
6770	ALL	BACKGROU	461496	3770472	NonCancerAcute	2.40E-04	0.0002
6771	ALL	BACKGROU	461521	3770472	NonCancerAcute	2.40E-04	0.0002
6772	ALL	BACKGROU	461546	3770472	NonCancerAcute	2.40E-04	0.0002
6827	ALL	BACKGROU	460821	3770497	NonCancerAcute	2.40E-04	0.0002
6828	ALL	BACKGROU	460846	3770497	NonCancerAcute	2.40E-04	0.0002
6829	ALL	BACKGROU	460871	3770497	NonCancerAcute	2.40E-04	0.0002
6854	ALL	BACKGROU	461496	3770497	NonCancerAcute	2.40E-04	0.0002
6913	ALL	BACKGROU	460871	3770522	NonCancerAcute	2.40E-04	0.0002
6914	ALL	BACKGROU	460896	3770522	NonCancerAcute	2.40E-04	0.0002
6915	ALL	BACKGROU	460921	3770522	NonCancerAcute	2.40E-04	0.0002
6916	ALL	BACKGROU	460946	3770522	NonCancerAcute	2.40E-04	0.0002
6933	ALL	BACKGROU	461371	3770522	NonCancerAcute	2.40E-04	0.0002
6934	ALL	BACKGROU	461396	3770522	NonCancerAcute	2.40E-04	0.0002
6935	ALL	BACKGROU	461421	3770522	NonCancerAcute	2.40E-04	0.0002
6936	ALL	BACKGROU	461446	3770522	NonCancerAcute	2.40E-04	0.0002
6937	ALL	BACKGROU	461471	3770522	NonCancerAcute	2.40E-04	0.0002
7001	ALL	BACKGROU	460971	3770547	NonCancerAcute	2.40E-04	0.0002
7002	ALL	BACKGROU	460996	3770547	NonCancerAcute	2.40E-04	0.0002
7003	ALL	BACKGROU	461021	3770547	NonCancerAcute	2.40E-04	0.0002
7017	ALL	BACKGROU	461371	3770547	NonCancerAcute	2.40E-04	0.0002
1640	ALL	BACKGROU	461346	3768947	NonCancerAcute	2.36E-04	0.0002
1641	ALL	BACKGROU	461371	3768947	NonCancerAcute	2.36E-04	0.0002
1642	ALL	BACKGROU	461396	3768947	NonCancerAcute	2.36E-04	0.0002
1643	ALL	BACKGROU	461421	3768947	NonCancerAcute	2.36E-04	0.0002
1719	ALL	BACKGROU	461221	3768972	NonCancerAcute	2.36E-04	0.0002
1733	ALL	BACKGROU	461571	3768972	NonCancerAcute	2.36E-04	0.0002
1798	ALL	BACKGROU	461096	3768997	NonCancerAcute	2.36E-04	0.0002
1877	ALL	BACKGROU	460971	3769022	NonCancerAcute	2.36E-04	0.0002
1878	ALL	BACKGROU	460996	3769022	NonCancerAcute	2.36E-04	0.0002
1879	ALL	BACKGROU	461021	3769022	NonCancerAcute	2.36E-04	0.0002
1905	ALL	BACKGROU	461671	3769022	NonCancerAcute	2.36E-04	0.0002
1959	ALL	BACKGROU	460921	3769047	NonCancerAcute	2.36E-04	0.0002
1991	ALL	BACKGROU	461721	3769047	NonCancerAcute	2.36E-04	0.0002
1992	ALL	BACKGROU	461746	3769047	NonCancerAcute	2.36E-04	0.0002
2038	ALL	BACKGROU	460796	3769072	NonCancerAcute	2.36E-04	0.0002
2118	ALL	BACKGROU	460696	3769097	NonCancerAcute	2.36E-04	0.0002
2119	ALL	BACKGROU	460721	3769097	NonCancerAcute	2.36E-04	0.0002
2164	ALL	BACKGROU	461846	3769097	NonCancerAcute	2.36E-04	0.0002
2198	ALL	BACKGROU	460596	3769122	NonCancerAcute	2.36E-04	0.0002
2254	ALL	BACKGROU	461996	3769122	NonCancerAcute	2.36E-04	0.0002
2277	ALL	BACKGROU	460471	3769147	NonCancerAcute	2.36E-04	0.0002
2343	ALL	BACKGROU	462121	3769147	NonCancerAcute	2.36E-04	0.0002
2344	ALL	BACKGROU	462146	3769147	NonCancerAcute	2.36E-04	0.0002
2353	ALL	BACKGROU	460271	3769172	NonCancerAcute	2.36E-04	0.0002
2436	ALL	BACKGROU	462346	3769172	NonCancerAcute	2.36E-04	0.0002
2787	ALL	BACKGROU	460621	3769297	NonCancerAcute	2.36E-04	0.0002
2844	ALL	BACKGROU	462046	3769297	NonCancerAcute	2.36E-04	0.0002
3087	ALL	BACKGROU	461821	3769372	NonCancerAcute	2.36E-04	0.0002
3423	ALL	BACKGROU	461821	3769472	NonCancerAcute	2.36E-04	0.0002
3466	ALL	BACKGROU	460796	3769497	NonCancerAcute	2.36E-04	0.0002
3591	ALL	BACKGROU	461821	3769522	NonCancerAcute	2.36E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3633	ALL	BACKGROU	460771	3769547	NonCancerAcute	2.36E-04	0.0002
4178	ALL	BACKGROU	461796	3769697	NonCancerAcute	2.36E-04	0.0002
4222	ALL	BACKGROU	460796	3769722	NonCancerAcute	2.36E-04	0.0002
4261	ALL	BACKGROU	461771	3769722	NonCancerAcute	2.36E-04	0.0002
4305	ALL	BACKGROU	460771	3769747	NonCancerAcute	2.36E-04	0.0002
4344	ALL	BACKGROU	461746	3769747	NonCancerAcute	2.36E-04	0.0002
4470	ALL	BACKGROU	460696	3769797	NonCancerAcute	2.36E-04	0.0002
4553	ALL	BACKGROU	460671	3769822	NonCancerAcute	2.36E-04	0.0002
4638	ALL	BACKGROU	460696	3769847	NonCancerAcute	2.36E-04	0.0002
4714	ALL	BACKGROU	460496	3769872	NonCancerAcute	2.36E-04	0.0002
4762	ALL	BACKGROU	461696	3769872	NonCancerAcute	2.36E-04	0.0002
4798	ALL	BACKGROU	460496	3769897	NonCancerAcute	2.36E-04	0.0002
4881	ALL	BACKGROU	460471	3769922	NonCancerAcute	2.36E-04	0.0002
4882	ALL	BACKGROU	460496	3769922	NonCancerAcute	2.36E-04	0.0002
4883	ALL	BACKGROU	460521	3769922	NonCancerAcute	2.36E-04	0.0002
4928	ALL	BACKGROU	461646	3769922	NonCancerAcute	2.36E-04	0.0002
4965	ALL	BACKGROU	460471	3769947	NonCancerAcute	2.36E-04	0.0002
4966	ALL	BACKGROU	460496	3769947	NonCancerAcute	2.36E-04	0.0002
5049	ALL	BACKGROU	460471	3769972	NonCancerAcute	2.36E-04	0.0002
5134	ALL	BACKGROU	460496	3769997	NonCancerAcute	2.36E-04	0.0002
5182	ALL	BACKGROU	461696	3769997	NonCancerAcute	2.36E-04	0.0002
5301	ALL	BACKGROU	460471	3770047	NonCancerAcute	2.36E-04	0.0002
5469	ALL	BACKGROU	460471	3770097	NonCancerAcute	2.36E-04	0.0002
5553	ALL	BACKGROU	460471	3770122	NonCancerAcute	2.36E-04	0.0002
5608	ALL	BACKGROU	461846	3770122	NonCancerAcute	2.36E-04	0.0002
5691	ALL	BACKGROU	461821	3770147	NonCancerAcute	2.36E-04	0.0002
5723	ALL	BACKGROU	460521	3770172	NonCancerAcute	2.36E-04	0.0002
5776	ALL	BACKGROU	461846	3770172	NonCancerAcute	2.36E-04	0.0002
5807	ALL	BACKGROU	460521	3770197	NonCancerAcute	2.36E-04	0.0002
5859	ALL	BACKGROU	461821	3770197	NonCancerAcute	2.36E-04	0.0002
5891	ALL	BACKGROU	460521	3770222	NonCancerAcute	2.36E-04	0.0002
5941	ALL	BACKGROU	461771	3770222	NonCancerAcute	2.36E-04	0.0002
5976	ALL	BACKGROU	460546	3770247	NonCancerAcute	2.36E-04	0.0002
6025	ALL	BACKGROU	461771	3770247	NonCancerAcute	2.36E-04	0.0002
6060	ALL	BACKGROU	460546	3770272	NonCancerAcute	2.36E-04	0.0002
6061	ALL	BACKGROU	460571	3770272	NonCancerAcute	2.36E-04	0.0002
6109	ALL	BACKGROU	461771	3770272	NonCancerAcute	2.36E-04	0.0002
6110	ALL	BACKGROU	461796	3770272	NonCancerAcute	2.36E-04	0.0002
6144	ALL	BACKGROU	460546	3770297	NonCancerAcute	2.36E-04	0.0002
6145	ALL	BACKGROU	460571	3770297	NonCancerAcute	2.36E-04	0.0002
6192	ALL	BACKGROU	461746	3770297	NonCancerAcute	2.36E-04	0.0002
6230	ALL	BACKGROU	460596	3770322	NonCancerAcute	2.36E-04	0.0002
6277	ALL	BACKGROU	461771	3770322	NonCancerAcute	2.36E-04	0.0002
6315	ALL	BACKGROU	460621	3770347	NonCancerAcute	2.36E-04	0.0002
6358	ALL	BACKGROU	461696	3770347	NonCancerAcute	2.36E-04	0.0002
6359	ALL	BACKGROU	461721	3770347	NonCancerAcute	2.36E-04	0.0002
6360	ALL	BACKGROU	461746	3770347	NonCancerAcute	2.36E-04	0.0002
6400	ALL	BACKGROU	460646	3770372	NonCancerAcute	2.36E-04	0.0002
6441	ALL	BACKGROU	461671	3770372	NonCancerAcute	2.36E-04	0.0002
6442	ALL	BACKGROU	461696	3770372	NonCancerAcute	2.36E-04	0.0002
6484	ALL	BACKGROU	460646	3770397	NonCancerAcute	2.36E-04	0.0002
6525	ALL	BACKGROU	461671	3770397	NonCancerAcute	2.36E-04	0.0002
6569	ALL	BACKGROU	460671	3770422	NonCancerAcute	2.36E-04	0.0002
6608	ALL	BACKGROU	461646	3770422	NonCancerAcute	2.36E-04	0.0002
6655	ALL	BACKGROU	460721	3770447	NonCancerAcute	2.36E-04	0.0002
6692	ALL	BACKGROU	461646	3770447	NonCancerAcute	2.36E-04	0.0002
6739	ALL	BACKGROU	460721	3770472	NonCancerAcute	2.36E-04	0.0002
6740	ALL	BACKGROU	460746	3770472	NonCancerAcute	2.36E-04	0.0002
6773	ALL	BACKGROU	461571	3770472	NonCancerAcute	2.36E-04	0.0002
6775	ALL	BACKGROU	461621	3770472	NonCancerAcute	2.36E-04	0.0002
6825	ALL	BACKGROU	460771	3770497	NonCancerAcute	2.36E-04	0.0002
6826	ALL	BACKGROU	460796	3770497	NonCancerAcute	2.36E-04	0.0002
6855	ALL	BACKGROU	461521	3770497	NonCancerAcute	2.36E-04	0.0002
6911	ALL	BACKGROU	460821	3770522	NonCancerAcute	2.36E-04	0.0002
6912	ALL	BACKGROU	460846	3770522	NonCancerAcute	2.36E-04	0.0002
6938	ALL	BACKGROU	461496	3770522	NonCancerAcute	2.36E-04	0.0002
6997	ALL	BACKGROU	460871	3770547	NonCancerAcute	2.36E-04	0.0002
6998	ALL	BACKGROU	460896	3770547	NonCancerAcute	2.36E-04	0.0002
6999	ALL	BACKGROU	460921	3770547	NonCancerAcute	2.36E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7000	ALL	BACKGROU	460946	3770547	NonCancerAcute	2.36E-04	0.0002
7018	ALL	BACKGROU	461396	3770547	NonCancerAcute	2.36E-04	0.0002
7019	ALL	BACKGROU	461421	3770547	NonCancerAcute	2.36E-04	0.0002
1637	ALL	BACKGROU	461271	3768947	NonCancerAcute	2.32E-04	0.0002
1639	ALL	BACKGROU	461321	3768947	NonCancerAcute	2.32E-04	0.0002
1716	ALL	BACKGROU	461146	3768972	NonCancerAcute	2.32E-04	0.0002
1717	ALL	BACKGROU	461171	3768972	NonCancerAcute	2.32E-04	0.0002
1718	ALL	BACKGROU	461196	3768972	NonCancerAcute	2.32E-04	0.0002
1734	ALL	BACKGROU	461596	3768972	NonCancerAcute	2.32E-04	0.0002
1796	ALL	BACKGROU	461046	3768997	NonCancerAcute	2.32E-04	0.0002
1797	ALL	BACKGROU	461071	3768997	NonCancerAcute	2.32E-04	0.0002
1876	ALL	BACKGROU	460946	3769022	NonCancerAcute	2.32E-04	0.0002
1906	ALL	BACKGROU	461696	3769022	NonCancerAcute	2.32E-04	0.0002
1958	ALL	BACKGROU	460896	3769047	NonCancerAcute	2.32E-04	0.0002
1993	ALL	BACKGROU	461771	3769047	NonCancerAcute	2.32E-04	0.0002
2079	ALL	BACKGROU	461821	3769072	NonCancerAcute	2.32E-04	0.0002
2117	ALL	BACKGROU	460671	3769097	NonCancerAcute	2.32E-04	0.0002
2165	ALL	BACKGROU	461871	3769097	NonCancerAcute	2.32E-04	0.0002
2197	ALL	BACKGROU	460571	3769122	NonCancerAcute	2.32E-04	0.0002
2255	ALL	BACKGROU	462021	3769122	NonCancerAcute	2.32E-04	0.0002
2276	ALL	BACKGROU	460446	3769147	NonCancerAcute	2.32E-04	0.0002
2345	ALL	BACKGROU	462171	3769147	NonCancerAcute	2.32E-04	0.0002
2786	ALL	BACKGROU	460596	3769297	NonCancerAcute	2.32E-04	0.0002
2845	ALL	BACKGROU	462071	3769297	NonCancerAcute	2.32E-04	0.0002
2878	ALL	BACKGROU	460796	3769322	NonCancerAcute	2.32E-04	0.0002
2921	ALL	BACKGROU	461871	3769322	NonCancerAcute	2.32E-04	0.0002
2962	ALL	BACKGROU	460796	3769347	NonCancerAcute	2.32E-04	0.0002
3004	ALL	BACKGROU	461846	3769347	NonCancerAcute	2.32E-04	0.0002
3171	ALL	BACKGROU	461821	3769397	NonCancerAcute	2.32E-04	0.0002
3214	ALL	BACKGROU	460796	3769422	NonCancerAcute	2.32E-04	0.0002
3255	ALL	BACKGROU	461821	3769422	NonCancerAcute	2.32E-04	0.0002
3339	ALL	BACKGROU	461821	3769447	NonCancerAcute	2.32E-04	0.0002
3549	ALL	BACKGROU	460771	3769522	NonCancerAcute	2.32E-04	0.0002
3675	ALL	BACKGROU	461821	3769547	NonCancerAcute	2.32E-04	0.0002
3717	ALL	BACKGROU	460771	3769572	NonCancerAcute	2.32E-04	0.0002
3759	ALL	BACKGROU	461821	3769572	NonCancerAcute	2.32E-04	0.0002
3801	ALL	BACKGROU	460771	3769597	NonCancerAcute	2.32E-04	0.0002
3843	ALL	BACKGROU	461821	3769597	NonCancerAcute	2.32E-04	0.0002
3885	ALL	BACKGROU	460771	3769622	NonCancerAcute	2.32E-04	0.0002
3969	ALL	BACKGROU	460771	3769647	NonCancerAcute	2.32E-04	0.0002
4053	ALL	BACKGROU	460771	3769672	NonCancerAcute	2.32E-04	0.0002
4428	ALL	BACKGROU	461746	3769772	NonCancerAcute	2.32E-04	0.0002
4474	ALL	BACKGROU	460796	3769797	NonCancerAcute	2.32E-04	0.0002
4512	ALL	BACKGROU	461746	3769797	NonCancerAcute	2.32E-04	0.0002
4596	ALL	BACKGROU	461746	3769822	NonCancerAcute	2.32E-04	0.0002
4637	ALL	BACKGROU	460671	3769847	NonCancerAcute	2.32E-04	0.0002
4680	ALL	BACKGROU	461746	3769847	NonCancerAcute	2.32E-04	0.0002
4713	ALL	BACKGROU	460471	3769872	NonCancerAcute	2.32E-04	0.0002
4722	ALL	BACKGROU	460696	3769872	NonCancerAcute	2.32E-04	0.0002
4763	ALL	BACKGROU	461721	3769872	NonCancerAcute	2.32E-04	0.0002
4846	ALL	BACKGROU	461696	3769897	NonCancerAcute	2.32E-04	0.0002
4929	ALL	BACKGROU	461671	3769922	NonCancerAcute	2.32E-04	0.0002
4964	ALL	BACKGROU	460446	3769947	NonCancerAcute	2.32E-04	0.0002
5011	ALL	BACKGROU	461621	3769947	NonCancerAcute	2.32E-04	0.0002
5099	ALL	BACKGROU	461721	3769972	NonCancerAcute	2.32E-04	0.0002
5133	ALL	BACKGROU	460471	3769997	NonCancerAcute	2.32E-04	0.0002
5216	ALL	BACKGROU	460446	3770022	NonCancerAcute	2.32E-04	0.0002
5265	ALL	BACKGROU	461671	3770022	NonCancerAcute	2.32E-04	0.0002
5300	ALL	BACKGROU	460446	3770047	NonCancerAcute	2.32E-04	0.0002
5347	ALL	BACKGROU	461621	3770047	NonCancerAcute	2.32E-04	0.0002
5348	ALL	BACKGROU	461646	3770047	NonCancerAcute	2.32E-04	0.0002
5385	ALL	BACKGROU	460471	3770072	NonCancerAcute	2.32E-04	0.0002
5438	ALL	BACKGROU	461796	3770072	NonCancerAcute	2.32E-04	0.0002
5522	ALL	BACKGROU	461796	3770097	NonCancerAcute	2.32E-04	0.0002
5552	ALL	BACKGROU	460446	3770122	NonCancerAcute	2.32E-04	0.0002
5609	ALL	BACKGROU	461871	3770122	NonCancerAcute	2.32E-04	0.0002
5637	ALL	BACKGROU	460471	3770147	NonCancerAcute	2.32E-04	0.0002
5692	ALL	BACKGROU	461846	3770147	NonCancerAcute	2.32E-04	0.0002
5720	ALL	BACKGROU	460446	3770172	NonCancerAcute	2.32E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5721	ALL	BACKGROU	460471	3770172	NonCancerAcute	2.32E-04	0.0002
5722	ALL	BACKGROU	460496	3770172	NonCancerAcute	2.32E-04	0.0002
5777	ALL	BACKGROU	461871	3770172	NonCancerAcute	2.32E-04	0.0002
5806	ALL	BACKGROU	460496	3770197	NonCancerAcute	2.32E-04	0.0002
5860	ALL	BACKGROU	461846	3770197	NonCancerAcute	2.32E-04	0.0002
5861	ALL	BACKGROU	461871	3770197	NonCancerAcute	2.32E-04	0.0002
5890	ALL	BACKGROU	460496	3770222	NonCancerAcute	2.32E-04	0.0002
5942	ALL	BACKGROU	461796	3770222	NonCancerAcute	2.32E-04	0.0002
5975	ALL	BACKGROU	460521	3770247	NonCancerAcute	2.32E-04	0.0002
6026	ALL	BACKGROU	461796	3770247	NonCancerAcute	2.32E-04	0.0002
6059	ALL	BACKGROU	460521	3770272	NonCancerAcute	2.32E-04	0.0002
6111	ALL	BACKGROU	461821	3770272	NonCancerAcute	2.32E-04	0.0002
6143	ALL	BACKGROU	460521	3770297	NonCancerAcute	2.32E-04	0.0002
6193	ALL	BACKGROU	461771	3770297	NonCancerAcute	2.32E-04	0.0002
6229	ALL	BACKGROU	460571	3770322	NonCancerAcute	2.32E-04	0.0002
6278	ALL	BACKGROU	461796	3770322	NonCancerAcute	2.32E-04	0.0002
6314	ALL	BACKGROU	460596	3770347	NonCancerAcute	2.32E-04	0.0002
6361	ALL	BACKGROU	461771	3770347	NonCancerAcute	2.32E-04	0.0002
6399	ALL	BACKGROU	460621	3770372	NonCancerAcute	2.32E-04	0.0002
6443	ALL	BACKGROU	461721	3770372	NonCancerAcute	2.32E-04	0.0002
6444	ALL	BACKGROU	461746	3770372	NonCancerAcute	2.32E-04	0.0002
6445	ALL	BACKGROU	461771	3770372	NonCancerAcute	2.32E-04	0.0002
6483	ALL	BACKGROU	460621	3770397	NonCancerAcute	2.32E-04	0.0002
6526	ALL	BACKGROU	461696	3770397	NonCancerAcute	2.32E-04	0.0002
6527	ALL	BACKGROU	461721	3770397	NonCancerAcute	2.32E-04	0.0002
6568	ALL	BACKGROU	460646	3770422	NonCancerAcute	2.32E-04	0.0002
6609	ALL	BACKGROU	461671	3770422	NonCancerAcute	2.32E-04	0.0002
6653	ALL	BACKGROU	460671	3770447	NonCancerAcute	2.32E-04	0.0002
6654	ALL	BACKGROU	460696	3770447	NonCancerAcute	2.32E-04	0.0002
6737	ALL	BACKGROU	460671	3770472	NonCancerAcute	2.32E-04	0.0002
6738	ALL	BACKGROU	460696	3770472	NonCancerAcute	2.32E-04	0.0002
6774	ALL	BACKGROU	461596	3770472	NonCancerAcute	2.32E-04	0.0002
6776	ALL	BACKGROU	461646	3770472	NonCancerAcute	2.32E-04	0.0002
6823	ALL	BACKGROU	460721	3770497	NonCancerAcute	2.32E-04	0.0002
6824	ALL	BACKGROU	460746	3770497	NonCancerAcute	2.32E-04	0.0002
6856	ALL	BACKGROU	461546	3770497	NonCancerAcute	2.32E-04	0.0002
6857	ALL	BACKGROU	461571	3770497	NonCancerAcute	2.32E-04	0.0002
6909	ALL	BACKGROU	460771	3770522	NonCancerAcute	2.32E-04	0.0002
6910	ALL	BACKGROU	460796	3770522	NonCancerAcute	2.32E-04	0.0002
6939	ALL	BACKGROU	461521	3770522	NonCancerAcute	2.32E-04	0.0002
6940	ALL	BACKGROU	461546	3770522	NonCancerAcute	2.32E-04	0.0002
6995	ALL	BACKGROU	460821	3770547	NonCancerAcute	2.32E-04	0.0002
6996	ALL	BACKGROU	460846	3770547	NonCancerAcute	2.32E-04	0.0002
7020	ALL	BACKGROU	461446	3770547	NonCancerAcute	2.32E-04	0.0002
7021	ALL	BACKGROU	461471	3770547	NonCancerAcute	2.32E-04	0.0002
7022	ALL	BACKGROU	461496	3770547	NonCancerAcute	2.32E-04	0.0002
1636	ALL	BACKGROU	461246	3768947	NonCancerAcute	2.28E-04	0.0002
1638	ALL	BACKGROU	461296	3768947	NonCancerAcute	2.28E-04	0.0002
1644	ALL	BACKGROU	461446	3768947	NonCancerAcute	2.28E-04	0.0002
1646	ALL	BACKGROU	461496	3768947	NonCancerAcute	2.28E-04	0.0002
1647	ALL	BACKGROU	461521	3768947	NonCancerAcute	2.28E-04	0.0002
1715	ALL	BACKGROU	461121	3768972	NonCancerAcute	2.28E-04	0.0002
1735	ALL	BACKGROU	461621	3768972	NonCancerAcute	2.28E-04	0.0002
1820	ALL	BACKGROU	461646	3768997	NonCancerAcute	2.28E-04	0.0002
1957	ALL	BACKGROU	460871	3769047	NonCancerAcute	2.28E-04	0.0002
1994	ALL	BACKGROU	461796	3769047	NonCancerAcute	2.28E-04	0.0002
2037	ALL	BACKGROU	460771	3769072	NonCancerAcute	2.28E-04	0.0002
2116	ALL	BACKGROU	460646	3769097	NonCancerAcute	2.28E-04	0.0002
2166	ALL	BACKGROU	461896	3769097	NonCancerAcute	2.28E-04	0.0002
2167	ALL	BACKGROU	461921	3769097	NonCancerAcute	2.28E-04	0.0002
2256	ALL	BACKGROU	462046	3769122	NonCancerAcute	2.28E-04	0.0002
2275	ALL	BACKGROU	460421	3769147	NonCancerAcute	2.28E-04	0.0002
2346	ALL	BACKGROU	462196	3769147	NonCancerAcute	2.28E-04	0.0002
2347	ALL	BACKGROU	462221	3769147	NonCancerAcute	2.28E-04	0.0002
2785	ALL	BACKGROU	460571	3769297	NonCancerAcute	2.28E-04	0.0002
2846	ALL	BACKGROU	462096	3769297	NonCancerAcute	2.28E-04	0.0002
2847	ALL	BACKGROU	462121	3769297	NonCancerAcute	2.28E-04	0.0002
2877	ALL	BACKGROU	460771	3769322	NonCancerAcute	2.28E-04	0.0002
3046	ALL	BACKGROU	460796	3769372	NonCancerAcute	2.28E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3130	ALL	BACKGROU	460796	3769397	NonCancerAcute	2.28E-04	0.0002
3298	ALL	BACKGROU	460796	3769447	NonCancerAcute	2.28E-04	0.0002
3382	ALL	BACKGROU	460796	3769472	NonCancerAcute	2.28E-04	0.0002
3424	ALL	BACKGROU	461846	3769472	NonCancerAcute	2.28E-04	0.0002
3465	ALL	BACKGROU	460771	3769497	NonCancerAcute	2.28E-04	0.0002
3508	ALL	BACKGROU	461846	3769497	NonCancerAcute	2.28E-04	0.0002
3927	ALL	BACKGROU	461821	3769622	NonCancerAcute	2.28E-04	0.0002
4011	ALL	BACKGROU	461821	3769647	NonCancerAcute	2.28E-04	0.0002
4095	ALL	BACKGROU	461821	3769672	NonCancerAcute	2.28E-04	0.0002
4137	ALL	BACKGROU	460771	3769697	NonCancerAcute	2.28E-04	0.0002
4221	ALL	BACKGROU	460771	3769722	NonCancerAcute	2.28E-04	0.0002
4262	ALL	BACKGROU	461796	3769722	NonCancerAcute	2.28E-04	0.0002
4345	ALL	BACKGROU	461771	3769747	NonCancerAcute	2.28E-04	0.0002
4389	ALL	BACKGROU	460771	3769772	NonCancerAcute	2.28E-04	0.0002
4469	ALL	BACKGROU	460671	3769797	NonCancerAcute	2.28E-04	0.0002
4552	ALL	BACKGROU	460646	3769822	NonCancerAcute	2.28E-04	0.0002
4628	ALL	BACKGROU	460446	3769847	NonCancerAcute	2.28E-04	0.0002
4712	ALL	BACKGROU	460446	3769872	NonCancerAcute	2.28E-04	0.0002
4797	ALL	BACKGROU	460471	3769897	NonCancerAcute	2.28E-04	0.0002
4880	ALL	BACKGROU	460446	3769922	NonCancerAcute	2.28E-04	0.0002
4930	ALL	BACKGROU	461696	3769922	NonCancerAcute	2.28E-04	0.0002
4963	ALL	BACKGROU	460421	3769947	NonCancerAcute	2.28E-04	0.0002
5012	ALL	BACKGROU	461646	3769947	NonCancerAcute	2.28E-04	0.0002
5048	ALL	BACKGROU	460446	3769972	NonCancerAcute	2.28E-04	0.0002
5132	ALL	BACKGROU	460446	3769997	NonCancerAcute	2.28E-04	0.0002
5183	ALL	BACKGROU	461721	3769997	NonCancerAcute	2.28E-04	0.0002
5215	ALL	BACKGROU	460421	3770022	NonCancerAcute	2.28E-04	0.0002
5266	ALL	BACKGROU	461696	3770022	NonCancerAcute	2.28E-04	0.0002
5299	ALL	BACKGROU	460421	3770047	NonCancerAcute	2.28E-04	0.0002
5384	ALL	BACKGROU	460446	3770072	NonCancerAcute	2.28E-04	0.0002
5468	ALL	BACKGROU	460446	3770097	NonCancerAcute	2.28E-04	0.0002
5551	ALL	BACKGROU	460421	3770122	NonCancerAcute	2.28E-04	0.0002
5610	ALL	BACKGROU	461896	3770122	NonCancerAcute	2.28E-04	0.0002
5636	ALL	BACKGROU	460446	3770147	NonCancerAcute	2.28E-04	0.0002
5719	ALL	BACKGROU	460421	3770172	NonCancerAcute	2.28E-04	0.0002
5803	ALL	BACKGROU	460421	3770197	NonCancerAcute	2.28E-04	0.0002
5804	ALL	BACKGROU	460446	3770197	NonCancerAcute	2.28E-04	0.0002
5805	ALL	BACKGROU	460471	3770197	NonCancerAcute	2.28E-04	0.0002
5889	ALL	BACKGROU	460471	3770222	NonCancerAcute	2.28E-04	0.0002
5943	ALL	BACKGROU	461821	3770222	NonCancerAcute	2.28E-04	0.0002
5974	ALL	BACKGROU	460496	3770247	NonCancerAcute	2.28E-04	0.0002
6027	ALL	BACKGROU	461821	3770247	NonCancerAcute	2.28E-04	0.0002
6057	ALL	BACKGROU	460471	3770272	NonCancerAcute	2.28E-04	0.0002
6058	ALL	BACKGROU	460496	3770272	NonCancerAcute	2.28E-04	0.0002
6112	ALL	BACKGROU	461846	3770272	NonCancerAcute	2.28E-04	0.0002
6142	ALL	BACKGROU	460496	3770297	NonCancerAcute	2.28E-04	0.0002
6194	ALL	BACKGROU	461796	3770297	NonCancerAcute	2.28E-04	0.0002
6227	ALL	BACKGROU	460521	3770322	NonCancerAcute	2.28E-04	0.0002
6228	ALL	BACKGROU	460546	3770322	NonCancerAcute	2.28E-04	0.0002
6279	ALL	BACKGROU	461821	3770322	NonCancerAcute	2.28E-04	0.0002
6313	ALL	BACKGROU	460571	3770347	NonCancerAcute	2.28E-04	0.0002
6362	ALL	BACKGROU	461796	3770347	NonCancerAcute	2.28E-04	0.0002
6397	ALL	BACKGROU	460571	3770372	NonCancerAcute	2.28E-04	0.0002
6398	ALL	BACKGROU	460596	3770372	NonCancerAcute	2.28E-04	0.0002
6482	ALL	BACKGROU	460596	3770397	NonCancerAcute	2.28E-04	0.0002
6528	ALL	BACKGROU	461746	3770397	NonCancerAcute	2.28E-04	0.0002
6529	ALL	BACKGROU	461771	3770397	NonCancerAcute	2.28E-04	0.0002
6567	ALL	BACKGROU	460621	3770422	NonCancerAcute	2.28E-04	0.0002
6610	ALL	BACKGROU	461696	3770422	NonCancerAcute	2.28E-04	0.0002
6693	ALL	BACKGROU	461671	3770447	NonCancerAcute	2.28E-04	0.0002
6736	ALL	BACKGROU	460646	3770472	NonCancerAcute	2.28E-04	0.0002
6777	ALL	BACKGROU	461671	3770472	NonCancerAcute	2.28E-04	0.0002
6822	ALL	BACKGROU	460696	3770497	NonCancerAcute	2.28E-04	0.0002
6858	ALL	BACKGROU	461596	3770497	NonCancerAcute	2.28E-04	0.0002
6859	ALL	BACKGROU	461621	3770497	NonCancerAcute	2.28E-04	0.0002
6860	ALL	BACKGROU	461646	3770497	NonCancerAcute	2.28E-04	0.0002
6906	ALL	BACKGROU	460696	3770522	NonCancerAcute	2.28E-04	0.0002
6907	ALL	BACKGROU	460721	3770522	NonCancerAcute	2.28E-04	0.0002
6908	ALL	BACKGROU	460746	3770522	NonCancerAcute	2.28E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6941	ALL	BACKGROU	461571	3770522	NonCancerAcute	2.28E-04	0.0002
6992	ALL	BACKGROU	460746	3770547	NonCancerAcute	2.28E-04	0.0002
6993	ALL	BACKGROU	460771	3770547	NonCancerAcute	2.28E-04	0.0002
6994	ALL	BACKGROU	460796	3770547	NonCancerAcute	2.28E-04	0.0002
7023	ALL	BACKGROU	461521	3770547	NonCancerAcute	2.28E-04	0.0002
7024	ALL	BACKGROU	461546	3770547	NonCancerAcute	2.28E-04	0.0002
7025	ALL	BACKGROU	461571	3770547	NonCancerAcute	2.28E-04	0.0002
1556	ALL	BACKGROU	461346	3768922	NonCancerAcute	2.24E-04	0.0002
1557	ALL	BACKGROU	461371	3768922	NonCancerAcute	2.24E-04	0.0002
1558	ALL	BACKGROU	461396	3768922	NonCancerAcute	2.24E-04	0.0002
1635	ALL	BACKGROU	461221	3768947	NonCancerAcute	2.24E-04	0.0002
1645	ALL	BACKGROU	461471	3768947	NonCancerAcute	2.24E-04	0.0002
1648	ALL	BACKGROU	461546	3768947	NonCancerAcute	2.24E-04	0.0002
1714	ALL	BACKGROU	461096	3768972	NonCancerAcute	2.24E-04	0.0002
1794	ALL	BACKGROU	460996	3768997	NonCancerAcute	2.24E-04	0.0002
1795	ALL	BACKGROU	461021	3768997	NonCancerAcute	2.24E-04	0.0002
1875	ALL	BACKGROU	460921	3769022	NonCancerAcute	2.24E-04	0.0002
1907	ALL	BACKGROU	461721	3769022	NonCancerAcute	2.24E-04	0.0002
1955	ALL	BACKGROU	460821	3769047	NonCancerAcute	2.24E-04	0.0002
1956	ALL	BACKGROU	460846	3769047	NonCancerAcute	2.24E-04	0.0002
2036	ALL	BACKGROU	460746	3769072	NonCancerAcute	2.24E-04	0.0002
2080	ALL	BACKGROU	461846	3769072	NonCancerAcute	2.24E-04	0.0002
2115	ALL	BACKGROU	460621	3769097	NonCancerAcute	2.24E-04	0.0002
2168	ALL	BACKGROU	461946	3769097	NonCancerAcute	2.24E-04	0.0002
2196	ALL	BACKGROU	460546	3769122	NonCancerAcute	2.24E-04	0.0002
2257	ALL	BACKGROU	462071	3769122	NonCancerAcute	2.24E-04	0.0002
2274	ALL	BACKGROU	460396	3769147	NonCancerAcute	2.24E-04	0.0002
2348	ALL	BACKGROU	462246	3769147	NonCancerAcute	2.24E-04	0.0002
2784	ALL	BACKGROU	460546	3769297	NonCancerAcute	2.24E-04	0.0002
2848	ALL	BACKGROU	462146	3769297	NonCancerAcute	2.24E-04	0.0002
2876	ALL	BACKGROU	460746	3769322	NonCancerAcute	2.24E-04	0.0002
2922	ALL	BACKGROU	461896	3769322	NonCancerAcute	2.24E-04	0.0002
2961	ALL	BACKGROU	460771	3769347	NonCancerAcute	2.24E-04	0.0002
3005	ALL	BACKGROU	461871	3769347	NonCancerAcute	2.24E-04	0.0002
3088	ALL	BACKGROU	461846	3769372	NonCancerAcute	2.24E-04	0.0002
3340	ALL	BACKGROU	461846	3769447	NonCancerAcute	2.24E-04	0.0002
3548	ALL	BACKGROU	460746	3769522	NonCancerAcute	2.24E-04	0.0002
3592	ALL	BACKGROU	461846	3769522	NonCancerAcute	2.24E-04	0.0002
3632	ALL	BACKGROU	460746	3769547	NonCancerAcute	2.24E-04	0.0002
3676	ALL	BACKGROU	461846	3769547	NonCancerAcute	2.24E-04	0.0002
4179	ALL	BACKGROU	461821	3769697	NonCancerAcute	2.24E-04	0.0002
4304	ALL	BACKGROU	460746	3769747	NonCancerAcute	2.24E-04	0.0002
4627	ALL	BACKGROU	460421	3769847	NonCancerAcute	2.24E-04	0.0002
4636	ALL	BACKGROU	460646	3769847	NonCancerAcute	2.24E-04	0.0002
4764	ALL	BACKGROU	461746	3769872	NonCancerAcute	2.24E-04	0.0002
4796	ALL	BACKGROU	460446	3769897	NonCancerAcute	2.24E-04	0.0002
4847	ALL	BACKGROU	461721	3769897	NonCancerAcute	2.24E-04	0.0002
5214	ALL	BACKGROU	460396	3770022	NonCancerAcute	2.24E-04	0.0002
5267	ALL	BACKGROU	461721	3770022	NonCancerAcute	2.24E-04	0.0002
5349	ALL	BACKGROU	461671	3770047	NonCancerAcute	2.24E-04	0.0002
5383	ALL	BACKGROU	460421	3770072	NonCancerAcute	2.24E-04	0.0002
5467	ALL	BACKGROU	460421	3770097	NonCancerAcute	2.24E-04	0.0002
5523	ALL	BACKGROU	461821	3770097	NonCancerAcute	2.24E-04	0.0002
5611	ALL	BACKGROU	461921	3770122	NonCancerAcute	2.24E-04	0.0002
5635	ALL	BACKGROU	460421	3770147	NonCancerAcute	2.24E-04	0.0002
5693	ALL	BACKGROU	461871	3770147	NonCancerAcute	2.24E-04	0.0002
5718	ALL	BACKGROU	460396	3770172	NonCancerAcute	2.24E-04	0.0002
5778	ALL	BACKGROU	461896	3770172	NonCancerAcute	2.24E-04	0.0002
5862	ALL	BACKGROU	461896	3770197	NonCancerAcute	2.24E-04	0.0002
5888	ALL	BACKGROU	460446	3770222	NonCancerAcute	2.24E-04	0.0002
5944	ALL	BACKGROU	461846	3770222	NonCancerAcute	2.24E-04	0.0002
5945	ALL	BACKGROU	461871	3770222	NonCancerAcute	2.24E-04	0.0002
5972	ALL	BACKGROU	460446	3770247	NonCancerAcute	2.24E-04	0.0002
5973	ALL	BACKGROU	460471	3770247	NonCancerAcute	2.24E-04	0.0002
6028	ALL	BACKGROU	461846	3770247	NonCancerAcute	2.24E-04	0.0002
6056	ALL	BACKGROU	460446	3770272	NonCancerAcute	2.24E-04	0.0002
6113	ALL	BACKGROU	461871	3770272	NonCancerAcute	2.24E-04	0.0002
6141	ALL	BACKGROU	460471	3770297	NonCancerAcute	2.24E-04	0.0002
6195	ALL	BACKGROU	461821	3770297	NonCancerAcute	2.24E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6226	ALL	BACKGROU	460496	3770322	NonCancerAcute	2.24E-04	0.0002
6280	ALL	BACKGROU	461846	3770322	NonCancerAcute	2.24E-04	0.0002
6309	ALL	BACKGROU	460471	3770347	NonCancerAcute	2.24E-04	0.0002
6312	ALL	BACKGROU	460546	3770347	NonCancerAcute	2.24E-04	0.0002
6363	ALL	BACKGROU	461821	3770347	NonCancerAcute	2.24E-04	0.0002
6396	ALL	BACKGROU	460546	3770372	NonCancerAcute	2.24E-04	0.0002
6446	ALL	BACKGROU	461796	3770372	NonCancerAcute	2.24E-04	0.0002
6480	ALL	BACKGROU	460546	3770397	NonCancerAcute	2.24E-04	0.0002
6481	ALL	BACKGROU	460571	3770397	NonCancerAcute	2.24E-04	0.0002
6530	ALL	BACKGROU	461796	3770397	NonCancerAcute	2.24E-04	0.0002
6566	ALL	BACKGROU	460596	3770422	NonCancerAcute	2.24E-04	0.0002
6611	ALL	BACKGROU	461721	3770422	NonCancerAcute	2.24E-04	0.0002
6612	ALL	BACKGROU	461746	3770422	NonCancerAcute	2.24E-04	0.0002
6613	ALL	BACKGROU	461771	3770422	NonCancerAcute	2.24E-04	0.0002
6651	ALL	BACKGROU	460621	3770447	NonCancerAcute	2.24E-04	0.0002
6652	ALL	BACKGROU	460646	3770447	NonCancerAcute	2.24E-04	0.0002
6735	ALL	BACKGROU	460621	3770472	NonCancerAcute	2.24E-04	0.0002
6778	ALL	BACKGROU	461696	3770472	NonCancerAcute	2.24E-04	0.0002
6820	ALL	BACKGROU	460646	3770497	NonCancerAcute	2.24E-04	0.0002
6821	ALL	BACKGROU	460671	3770497	NonCancerAcute	2.24E-04	0.0002
6861	ALL	BACKGROU	461671	3770497	NonCancerAcute	2.24E-04	0.0002
6904	ALL	BACKGROU	460646	3770522	NonCancerAcute	2.24E-04	0.0002
6905	ALL	BACKGROU	460671	3770522	NonCancerAcute	2.24E-04	0.0002
6942	ALL	BACKGROU	461596	3770522	NonCancerAcute	2.24E-04	0.0002
6943	ALL	BACKGROU	461621	3770522	NonCancerAcute	2.24E-04	0.0002
6944	ALL	BACKGROU	461646	3770522	NonCancerAcute	2.24E-04	0.0002
6989	ALL	BACKGROU	460671	3770547	NonCancerAcute	2.24E-04	0.0002
6990	ALL	BACKGROU	460696	3770547	NonCancerAcute	2.24E-04	0.0002
6991	ALL	BACKGROU	460721	3770547	NonCancerAcute	2.24E-04	0.0002
7026	ALL	BACKGROU	461596	3770547	NonCancerAcute	2.24E-04	0.0002
7027	ALL	BACKGROU	461621	3770547	NonCancerAcute	2.24E-04	0.0002
7028	ALL	BACKGROU	461646	3770547	NonCancerAcute	2.24E-04	0.0002
1555	ALL	BACKGROU	461321	3768922	NonCancerAcute	2.20E-04	0.0002
1559	ALL	BACKGROU	461421	3768922	NonCancerAcute	2.20E-04	0.0002
1633	ALL	BACKGROU	461171	3768947	NonCancerAcute	2.20E-04	0.0002
1634	ALL	BACKGROU	461196	3768947	NonCancerAcute	2.20E-04	0.0002
1649	ALL	BACKGROU	461571	3768947	NonCancerAcute	2.20E-04	0.0002
1650	ALL	BACKGROU	461596	3768947	NonCancerAcute	2.20E-04	0.0002
1712	ALL	BACKGROU	461046	3768972	NonCancerAcute	2.20E-04	0.0002
1713	ALL	BACKGROU	461071	3768972	NonCancerAcute	2.20E-04	0.0002
1736	ALL	BACKGROU	461646	3768972	NonCancerAcute	2.20E-04	0.0002
1792	ALL	BACKGROU	460946	3768997	NonCancerAcute	2.20E-04	0.0002
1793	ALL	BACKGROU	460971	3768997	NonCancerAcute	2.20E-04	0.0002
1821	ALL	BACKGROU	461671	3768997	NonCancerAcute	2.20E-04	0.0002
1874	ALL	BACKGROU	460896	3769022	NonCancerAcute	2.20E-04	0.0002
1954	ALL	BACKGROU	460796	3769047	NonCancerAcute	2.20E-04	0.0002
1995	ALL	BACKGROU	461821	3769047	NonCancerAcute	2.20E-04	0.0002
2114	ALL	BACKGROU	460596	3769097	NonCancerAcute	2.20E-04	0.0002
2169	ALL	BACKGROU	461971	3769097	NonCancerAcute	2.20E-04	0.0002
2195	ALL	BACKGROU	460521	3769122	NonCancerAcute	2.20E-04	0.0002
2258	ALL	BACKGROU	462096	3769122	NonCancerAcute	2.20E-04	0.0002
2273	ALL	BACKGROU	460371	3769147	NonCancerAcute	2.20E-04	0.0002
2349	ALL	BACKGROU	462271	3769147	NonCancerAcute	2.20E-04	0.0002
2689	ALL	BACKGROU	460271	3769272	NonCancerAcute	2.20E-04	0.0002
2782	ALL	BACKGROU	460496	3769297	NonCancerAcute	2.20E-04	0.0002
2783	ALL	BACKGROU	460521	3769297	NonCancerAcute	2.20E-04	0.0002
2849	ALL	BACKGROU	462171	3769297	NonCancerAcute	2.20E-04	0.0002
2850	ALL	BACKGROU	462196	3769297	NonCancerAcute	2.20E-04	0.0002
2923	ALL	BACKGROU	461921	3769322	NonCancerAcute	2.20E-04	0.0002
3045	ALL	BACKGROU	460771	3769372	NonCancerAcute	2.20E-04	0.0002
3129	ALL	BACKGROU	460771	3769397	NonCancerAcute	2.20E-04	0.0002
3172	ALL	BACKGROU	461846	3769397	NonCancerAcute	2.20E-04	0.0002
3213	ALL	BACKGROU	460771	3769422	NonCancerAcute	2.20E-04	0.0002
3256	ALL	BACKGROU	461846	3769422	NonCancerAcute	2.20E-04	0.0002
3381	ALL	BACKGROU	460771	3769472	NonCancerAcute	2.20E-04	0.0002
3716	ALL	BACKGROU	460746	3769572	NonCancerAcute	2.20E-04	0.0002
3760	ALL	BACKGROU	461846	3769572	NonCancerAcute	2.20E-04	0.0002
3800	ALL	BACKGROU	460746	3769597	NonCancerAcute	2.20E-04	0.0002
3844	ALL	BACKGROU	461846	3769597	NonCancerAcute	2.20E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3884	ALL	BACKGROU	460746	3769622	NonCancerAcute	2.20E-04	0.0002
3968	ALL	BACKGROU	460746	3769647	NonCancerAcute	2.20E-04	0.0002
4052	ALL	BACKGROU	460746	3769672	NonCancerAcute	2.20E-04	0.0002
4219	ALL	BACKGROU	460721	3769722	NonCancerAcute	2.20E-04	0.0002
4220	ALL	BACKGROU	460746	3769722	NonCancerAcute	2.20E-04	0.0002
4303	ALL	BACKGROU	460721	3769747	NonCancerAcute	2.20E-04	0.0002
4388	ALL	BACKGROU	460746	3769772	NonCancerAcute	2.20E-04	0.0002
4468	ALL	BACKGROU	460646	3769797	NonCancerAcute	2.20E-04	0.0002
4551	ALL	BACKGROU	460621	3769822	NonCancerAcute	2.20E-04	0.0002
4597	ALL	BACKGROU	461771	3769822	NonCancerAcute	2.20E-04	0.0002
4681	ALL	BACKGROU	461771	3769847	NonCancerAcute	2.20E-04	0.0002
4711	ALL	BACKGROU	460421	3769872	NonCancerAcute	2.20E-04	0.0002
4795	ALL	BACKGROU	460421	3769897	NonCancerAcute	2.20E-04	0.0002
4879	ALL	BACKGROU	460421	3769922	NonCancerAcute	2.20E-04	0.0002
4931	ALL	BACKGROU	461721	3769922	NonCancerAcute	2.20E-04	0.0002
4962	ALL	BACKGROU	460396	3769947	NonCancerAcute	2.20E-04	0.0002
5013	ALL	BACKGROU	461671	3769947	NonCancerAcute	2.20E-04	0.0002
5047	ALL	BACKGROU	460421	3769972	NonCancerAcute	2.20E-04	0.0002
5131	ALL	BACKGROU	460421	3769997	NonCancerAcute	2.20E-04	0.0002
5213	ALL	BACKGROU	460371	3770022	NonCancerAcute	2.20E-04	0.0002
5268	ALL	BACKGROU	461746	3770022	NonCancerAcute	2.20E-04	0.0002
5298	ALL	BACKGROU	460396	3770047	NonCancerAcute	2.20E-04	0.0002
5350	ALL	BACKGROU	461696	3770047	NonCancerAcute	2.20E-04	0.0002
5382	ALL	BACKGROU	460396	3770072	NonCancerAcute	2.20E-04	0.0002
5465	ALL	BACKGROU	460371	3770097	NonCancerAcute	2.20E-04	0.0002
5466	ALL	BACKGROU	460396	3770097	NonCancerAcute	2.20E-04	0.0002
5524	ALL	BACKGROU	461846	3770097	NonCancerAcute	2.20E-04	0.0002
5550	ALL	BACKGROU	460396	3770122	NonCancerAcute	2.20E-04	0.0002
5612	ALL	BACKGROU	461946	3770122	NonCancerAcute	2.20E-04	0.0002
5634	ALL	BACKGROU	460396	3770147	NonCancerAcute	2.20E-04	0.0002
5694	ALL	BACKGROU	461896	3770147	NonCancerAcute	2.20E-04	0.0002
5717	ALL	BACKGROU	460371	3770172	NonCancerAcute	2.20E-04	0.0002
5802	ALL	BACKGROU	460396	3770197	NonCancerAcute	2.20E-04	0.0002
5886	ALL	BACKGROU	460396	3770222	NonCancerAcute	2.20E-04	0.0002
5887	ALL	BACKGROU	460421	3770222	NonCancerAcute	2.20E-04	0.0002
5946	ALL	BACKGROU	461896	3770222	NonCancerAcute	2.20E-04	0.0002
6029	ALL	BACKGROU	461871	3770247	NonCancerAcute	2.20E-04	0.0002
6055	ALL	BACKGROU	460421	3770272	NonCancerAcute	2.20E-04	0.0002
6114	ALL	BACKGROU	461896	3770272	NonCancerAcute	2.20E-04	0.0002
6115	ALL	BACKGROU	461921	3770272	NonCancerAcute	2.20E-04	0.0002
6140	ALL	BACKGROU	460446	3770297	NonCancerAcute	2.20E-04	0.0002
6196	ALL	BACKGROU	461846	3770297	NonCancerAcute	2.20E-04	0.0002
6197	ALL	BACKGROU	461871	3770297	NonCancerAcute	2.20E-04	0.0002
6225	ALL	BACKGROU	460471	3770322	NonCancerAcute	2.20E-04	0.0002
6281	ALL	BACKGROU	461871	3770322	NonCancerAcute	2.20E-04	0.0002
6308	ALL	BACKGROU	460446	3770347	NonCancerAcute	2.20E-04	0.0002
6310	ALL	BACKGROU	460496	3770347	NonCancerAcute	2.20E-04	0.0002
6311	ALL	BACKGROU	460521	3770347	NonCancerAcute	2.20E-04	0.0002
6364	ALL	BACKGROU	461846	3770347	NonCancerAcute	2.20E-04	0.0002
6365	ALL	BACKGROU	461871	3770347	NonCancerAcute	2.20E-04	0.0002
6393	ALL	BACKGROU	460471	3770372	NonCancerAcute	2.20E-04	0.0002
6395	ALL	BACKGROU	460521	3770372	NonCancerAcute	2.20E-04	0.0002
6447	ALL	BACKGROU	461821	3770372	NonCancerAcute	2.20E-04	0.0002
6479	ALL	BACKGROU	460521	3770397	NonCancerAcute	2.20E-04	0.0002
6565	ALL	BACKGROU	460571	3770422	NonCancerAcute	2.20E-04	0.0002
6614	ALL	BACKGROU	461796	3770422	NonCancerAcute	2.20E-04	0.0002
6615	ALL	BACKGROU	461821	3770422	NonCancerAcute	2.20E-04	0.0002
6650	ALL	BACKGROU	460596	3770447	NonCancerAcute	2.20E-04	0.0002
6694	ALL	BACKGROU	461696	3770447	NonCancerAcute	2.20E-04	0.0002
6695	ALL	BACKGROU	461721	3770447	NonCancerAcute	2.20E-04	0.0002
6696	ALL	BACKGROU	461746	3770447	NonCancerAcute	2.20E-04	0.0002
6734	ALL	BACKGROU	460596	3770472	NonCancerAcute	2.20E-04	0.0002
6779	ALL	BACKGROU	461721	3770472	NonCancerAcute	2.20E-04	0.0002
6780	ALL	BACKGROU	461746	3770472	NonCancerAcute	2.20E-04	0.0002
6818	ALL	BACKGROU	460596	3770497	NonCancerAcute	2.20E-04	0.0002
6819	ALL	BACKGROU	460621	3770497	NonCancerAcute	2.20E-04	0.0002
6862	ALL	BACKGROU	461696	3770497	NonCancerAcute	2.20E-04	0.0002
6903	ALL	BACKGROU	460621	3770522	NonCancerAcute	2.20E-04	0.0002
6945	ALL	BACKGROU	461671	3770522	NonCancerAcute	2.20E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6946	ALL	BACKGROU	461696	3770522	NonCancerAcute	2.20E-04	0.0002
6987	ALL	BACKGROU	460621	3770547	NonCancerAcute	2.20E-04	0.0002
6988	ALL	BACKGROU	460646	3770547	NonCancerAcute	2.20E-04	0.0002
7029	ALL	BACKGROU	461671	3770547	NonCancerAcute	2.20E-04	0.0002
1552	ALL	BACKGROU	461246	3768922	NonCancerAcute	2.16E-04	0.0002
1553	ALL	BACKGROU	461271	3768922	NonCancerAcute	2.16E-04	0.0002
1554	ALL	BACKGROU	461296	3768922	NonCancerAcute	2.16E-04	0.0002
1560	ALL	BACKGROU	461446	3768922	NonCancerAcute	2.16E-04	0.0002
1562	ALL	BACKGROU	461496	3768922	NonCancerAcute	2.16E-04	0.0002
1563	ALL	BACKGROU	461521	3768922	NonCancerAcute	2.16E-04	0.0002
1630	ALL	BACKGROU	461096	3768947	NonCancerAcute	2.16E-04	0.0002
1631	ALL	BACKGROU	461121	3768947	NonCancerAcute	2.16E-04	0.0002
1632	ALL	BACKGROU	461146	3768947	NonCancerAcute	2.16E-04	0.0002
1651	ALL	BACKGROU	461621	3768947	NonCancerAcute	2.16E-04	0.0002
1711	ALL	BACKGROU	461021	3768972	NonCancerAcute	2.16E-04	0.0002
1791	ALL	BACKGROU	460921	3768997	NonCancerAcute	2.16E-04	0.0002
1822	ALL	BACKGROU	461696	3768997	NonCancerAcute	2.16E-04	0.0002
1873	ALL	BACKGROU	460871	3769022	NonCancerAcute	2.16E-04	0.0002
1908	ALL	BACKGROU	461746	3769022	NonCancerAcute	2.16E-04	0.0002
1909	ALL	BACKGROU	461771	3769022	NonCancerAcute	2.16E-04	0.0002
1953	ALL	BACKGROU	460771	3769047	NonCancerAcute	2.16E-04	0.0002
1996	ALL	BACKGROU	461846	3769047	NonCancerAcute	2.16E-04	0.0002
2033	ALL	BACKGROU	460671	3769072	NonCancerAcute	2.16E-04	0.0002
2034	ALL	BACKGROU	460696	3769072	NonCancerAcute	2.16E-04	0.0002
2035	ALL	BACKGROU	460721	3769072	NonCancerAcute	2.16E-04	0.0002
2081	ALL	BACKGROU	461871	3769072	NonCancerAcute	2.16E-04	0.0002
2113	ALL	BACKGROU	460571	3769097	NonCancerAcute	2.16E-04	0.0002
2170	ALL	BACKGROU	461996	3769097	NonCancerAcute	2.16E-04	0.0002
2171	ALL	BACKGROU	462021	3769097	NonCancerAcute	2.16E-04	0.0002
2272	ALL	BACKGROU	460346	3769147	NonCancerAcute	2.16E-04	0.0002
2350	ALL	BACKGROU	462296	3769147	NonCancerAcute	2.16E-04	0.0002
2780	ALL	BACKGROU	460446	3769297	NonCancerAcute	2.16E-04	0.0002
2781	ALL	BACKGROU	460471	3769297	NonCancerAcute	2.16E-04	0.0002
2851	ALL	BACKGROU	462221	3769297	NonCancerAcute	2.16E-04	0.0002
2875	ALL	BACKGROU	460721	3769322	NonCancerAcute	2.16E-04	0.0002
2960	ALL	BACKGROU	460746	3769347	NonCancerAcute	2.16E-04	0.0002
3006	ALL	BACKGROU	461896	3769347	NonCancerAcute	2.16E-04	0.0002
3089	ALL	BACKGROU	461871	3769372	NonCancerAcute	2.16E-04	0.0002
3297	ALL	BACKGROU	460771	3769447	NonCancerAcute	2.16E-04	0.0002
3341	ALL	BACKGROU	461871	3769447	NonCancerAcute	2.16E-04	0.0002
3425	ALL	BACKGROU	461871	3769472	NonCancerAcute	2.16E-04	0.0002
3464	ALL	BACKGROU	460746	3769497	NonCancerAcute	2.16E-04	0.0002
3509	ALL	BACKGROU	461871	3769497	NonCancerAcute	2.16E-04	0.0002
3928	ALL	BACKGROU	461846	3769622	NonCancerAcute	2.16E-04	0.0002
4012	ALL	BACKGROU	461846	3769647	NonCancerAcute	2.16E-04	0.0002
4096	ALL	BACKGROU	461846	3769672	NonCancerAcute	2.16E-04	0.0002
4136	ALL	BACKGROU	460746	3769697	NonCancerAcute	2.16E-04	0.0002
4263	ALL	BACKGROU	461821	3769722	NonCancerAcute	2.16E-04	0.0002
4346	ALL	BACKGROU	461796	3769747	NonCancerAcute	2.16E-04	0.0002
4383	ALL	BACKGROU	460621	3769772	NonCancerAcute	2.16E-04	0.0002
4387	ALL	BACKGROU	460721	3769772	NonCancerAcute	2.16E-04	0.0002
4429	ALL	BACKGROU	461771	3769772	NonCancerAcute	2.16E-04	0.0002
4466	ALL	BACKGROU	460596	3769797	NonCancerAcute	2.16E-04	0.0002
4467	ALL	BACKGROU	460621	3769797	NonCancerAcute	2.16E-04	0.0002
4513	ALL	BACKGROU	461771	3769797	NonCancerAcute	2.16E-04	0.0002
4626	ALL	BACKGROU	460396	3769847	NonCancerAcute	2.16E-04	0.0002
4635	ALL	BACKGROU	460621	3769847	NonCancerAcute	2.16E-04	0.0002
4710	ALL	BACKGROU	460396	3769872	NonCancerAcute	2.16E-04	0.0002
4765	ALL	BACKGROU	461771	3769872	NonCancerAcute	2.16E-04	0.0002
4848	ALL	BACKGROU	461746	3769897	NonCancerAcute	2.16E-04	0.0002
4878	ALL	BACKGROU	460396	3769922	NonCancerAcute	2.16E-04	0.0002
4961	ALL	BACKGROU	460371	3769947	NonCancerAcute	2.16E-04	0.0002
5014	ALL	BACKGROU	461696	3769947	NonCancerAcute	2.16E-04	0.0002
5045	ALL	BACKGROU	460371	3769972	NonCancerAcute	2.16E-04	0.0002
5046	ALL	BACKGROU	460396	3769972	NonCancerAcute	2.16E-04	0.0002
5128	ALL	BACKGROU	460346	3769997	NonCancerAcute	2.16E-04	0.0002
5129	ALL	BACKGROU	460371	3769997	NonCancerAcute	2.16E-04	0.0002
5130	ALL	BACKGROU	460396	3769997	NonCancerAcute	2.16E-04	0.0002
5269	ALL	BACKGROU	461771	3770022	NonCancerAcute	2.16E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5297	ALL	BACKGROU	460371	3770047	NonCancerAcute	2.16E-04	0.0002
5351	ALL	BACKGROU	461721	3770047	NonCancerAcute	2.16E-04	0.0002
5380	ALL	BACKGROU	460346	3770072	NonCancerAcute	2.16E-04	0.0002
5381	ALL	BACKGROU	460371	3770072	NonCancerAcute	2.16E-04	0.0002
5464	ALL	BACKGROU	460346	3770097	NonCancerAcute	2.16E-04	0.0002
5525	ALL	BACKGROU	461871	3770097	NonCancerAcute	2.16E-04	0.0002
5549	ALL	BACKGROU	460371	3770122	NonCancerAcute	2.16E-04	0.0002
5695	ALL	BACKGROU	461921	3770147	NonCancerAcute	2.16E-04	0.0002
5800	ALL	BACKGROU	460346	3770197	NonCancerAcute	2.16E-04	0.0002
5801	ALL	BACKGROU	460371	3770197	NonCancerAcute	2.16E-04	0.0002
5863	ALL	BACKGROU	461921	3770197	NonCancerAcute	2.16E-04	0.0002
5885	ALL	BACKGROU	460371	3770222	NonCancerAcute	2.16E-04	0.0002
5947	ALL	BACKGROU	461921	3770222	NonCancerAcute	2.16E-04	0.0002
5970	ALL	BACKGROU	460396	3770247	NonCancerAcute	2.16E-04	0.0002
5971	ALL	BACKGROU	460421	3770247	NonCancerAcute	2.16E-04	0.0002
6030	ALL	BACKGROU	461896	3770247	NonCancerAcute	2.16E-04	0.0002
6031	ALL	BACKGROU	461921	3770247	NonCancerAcute	2.16E-04	0.0002
6054	ALL	BACKGROU	460396	3770272	NonCancerAcute	2.16E-04	0.0002
6139	ALL	BACKGROU	460421	3770297	NonCancerAcute	2.16E-04	0.0002
6198	ALL	BACKGROU	461896	3770297	NonCancerAcute	2.16E-04	0.0002
6224	ALL	BACKGROU	460446	3770322	NonCancerAcute	2.16E-04	0.0002
6282	ALL	BACKGROU	461896	3770322	NonCancerAcute	2.16E-04	0.0002
6366	ALL	BACKGROU	461896	3770347	NonCancerAcute	2.16E-04	0.0002
6392	ALL	BACKGROU	460446	3770372	NonCancerAcute	2.16E-04	0.0002
6394	ALL	BACKGROU	460496	3770372	NonCancerAcute	2.16E-04	0.0002
6448	ALL	BACKGROU	461846	3770372	NonCancerAcute	2.16E-04	0.0002
6478	ALL	BACKGROU	460496	3770397	NonCancerAcute	2.16E-04	0.0002
6531	ALL	BACKGROU	461821	3770397	NonCancerAcute	2.16E-04	0.0002
6532	ALL	BACKGROU	461846	3770397	NonCancerAcute	2.16E-04	0.0002
6563	ALL	BACKGROU	460521	3770422	NonCancerAcute	2.16E-04	0.0002
6564	ALL	BACKGROU	460546	3770422	NonCancerAcute	2.16E-04	0.0002
6616	ALL	BACKGROU	461846	3770422	NonCancerAcute	2.16E-04	0.0002
6649	ALL	BACKGROU	460571	3770447	NonCancerAcute	2.16E-04	0.0002
6697	ALL	BACKGROU	461771	3770447	NonCancerAcute	2.16E-04	0.0002
6698	ALL	BACKGROU	461796	3770447	NonCancerAcute	2.16E-04	0.0002
6699	ALL	BACKGROU	461821	3770447	NonCancerAcute	2.16E-04	0.0002
6732	ALL	BACKGROU	460546	3770472	NonCancerAcute	2.16E-04	0.0002
6733	ALL	BACKGROU	460571	3770472	NonCancerAcute	2.16E-04	0.0002
6781	ALL	BACKGROU	461771	3770472	NonCancerAcute	2.16E-04	0.0002
6782	ALL	BACKGROU	461796	3770472	NonCancerAcute	2.16E-04	0.0002
6783	ALL	BACKGROU	461821	3770472	NonCancerAcute	2.16E-04	0.0002
6817	ALL	BACKGROU	460571	3770497	NonCancerAcute	2.16E-04	0.0002
6863	ALL	BACKGROU	461721	3770497	NonCancerAcute	2.16E-04	0.0002
6864	ALL	BACKGROU	461746	3770497	NonCancerAcute	2.16E-04	0.0002
6902	ALL	BACKGROU	460596	3770522	NonCancerAcute	2.16E-04	0.0002
6947	ALL	BACKGROU	461721	3770522	NonCancerAcute	2.16E-04	0.0002
6986	ALL	BACKGROU	460596	3770547	NonCancerAcute	2.16E-04	0.0002
7030	ALL	BACKGROU	461696	3770547	NonCancerAcute	2.16E-04	0.0002
7031	ALL	BACKGROU	461721	3770547	NonCancerAcute	2.16E-04	0.0002
1472	ALL	BACKGROU	461346	3768897	NonCancerAcute	2.12E-04	0.0002
1473	ALL	BACKGROU	461371	3768897	NonCancerAcute	2.12E-04	0.0002
1550	ALL	BACKGROU	461196	3768922	NonCancerAcute	2.12E-04	0.0002
1551	ALL	BACKGROU	461221	3768922	NonCancerAcute	2.12E-04	0.0002
1561	ALL	BACKGROU	461471	3768922	NonCancerAcute	2.12E-04	0.0002
1564	ALL	BACKGROU	461546	3768922	NonCancerAcute	2.12E-04	0.0002
1565	ALL	BACKGROU	461571	3768922	NonCancerAcute	2.12E-04	0.0002
1652	ALL	BACKGROU	461646	3768947	NonCancerAcute	2.12E-04	0.0002
1823	ALL	BACKGROU	461721	3768997	NonCancerAcute	2.12E-04	0.0002
1872	ALL	BACKGROU	460846	3769022	NonCancerAcute	2.12E-04	0.0002
1910	ALL	BACKGROU	461796	3769022	NonCancerAcute	2.12E-04	0.0002
1952	ALL	BACKGROU	460746	3769047	NonCancerAcute	2.12E-04	0.0002
2032	ALL	BACKGROU	460646	3769072	NonCancerAcute	2.12E-04	0.0002
2082	ALL	BACKGROU	461896	3769072	NonCancerAcute	2.12E-04	0.0002
2172	ALL	BACKGROU	462046	3769097	NonCancerAcute	2.12E-04	0.0002
2194	ALL	BACKGROU	460496	3769122	NonCancerAcute	2.12E-04	0.0002
2259	ALL	BACKGROU	462121	3769122	NonCancerAcute	2.12E-04	0.0002
2271	ALL	BACKGROU	460321	3769147	NonCancerAcute	2.12E-04	0.0002
2351	ALL	BACKGROU	462321	3769147	NonCancerAcute	2.12E-04	0.0002
2779	ALL	BACKGROU	460421	3769297	NonCancerAcute	2.12E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2852	ALL	BACKGROU	462246	3769297	NonCancerAcute	2.12E-04	0.0002
2873	ALL	BACKGROU	460671	3769322	NonCancerAcute	2.12E-04	0.0002
2874	ALL	BACKGROU	460696	3769322	NonCancerAcute	2.12E-04	0.0002
2924	ALL	BACKGROU	461946	3769322	NonCancerAcute	2.12E-04	0.0002
3173	ALL	BACKGROU	461871	3769397	NonCancerAcute	2.12E-04	0.0002
3257	ALL	BACKGROU	461871	3769422	NonCancerAcute	2.12E-04	0.0002
3380	ALL	BACKGROU	460746	3769472	NonCancerAcute	2.12E-04	0.0002
3547	ALL	BACKGROU	460721	3769522	NonCancerAcute	2.12E-04	0.0002
3593	ALL	BACKGROU	461871	3769522	NonCancerAcute	2.12E-04	0.0002
3631	ALL	BACKGROU	460721	3769547	NonCancerAcute	2.12E-04	0.0002
3677	ALL	BACKGROU	461871	3769547	NonCancerAcute	2.12E-04	0.0002
3715	ALL	BACKGROU	460721	3769572	NonCancerAcute	2.12E-04	0.0002
3799	ALL	BACKGROU	460721	3769597	NonCancerAcute	2.12E-04	0.0002
3845	ALL	BACKGROU	461871	3769597	NonCancerAcute	2.12E-04	0.0002
3883	ALL	BACKGROU	460721	3769622	NonCancerAcute	2.12E-04	0.0002
3967	ALL	BACKGROU	460721	3769647	NonCancerAcute	2.12E-04	0.0002
4051	ALL	BACKGROU	460721	3769672	NonCancerAcute	2.12E-04	0.0002
4180	ALL	BACKGROU	461846	3769697	NonCancerAcute	2.12E-04	0.0002
4302	ALL	BACKGROU	460696	3769747	NonCancerAcute	2.12E-04	0.0002
4382	ALL	BACKGROU	460596	3769772	NonCancerAcute	2.12E-04	0.0002
4465	ALL	BACKGROU	460571	3769797	NonCancerAcute	2.12E-04	0.0002
4550	ALL	BACKGROU	460596	3769822	NonCancerAcute	2.12E-04	0.0002
4629	ALL	BACKGROU	460471	3769847	NonCancerAcute	2.12E-04	0.0002
4634	ALL	BACKGROU	460596	3769847	NonCancerAcute	2.12E-04	0.0002
4794	ALL	BACKGROU	460396	3769897	NonCancerAcute	2.12E-04	0.0002
4877	ALL	BACKGROU	460371	3769922	NonCancerAcute	2.12E-04	0.0002
4960	ALL	BACKGROU	460346	3769947	NonCancerAcute	2.12E-04	0.0002
5015	ALL	BACKGROU	461721	3769947	NonCancerAcute	2.12E-04	0.0002
5044	ALL	BACKGROU	460346	3769972	NonCancerAcute	2.12E-04	0.0002
5127	ALL	BACKGROU	460321	3769997	NonCancerAcute	2.12E-04	0.0002
5212	ALL	BACKGROU	460346	3770022	NonCancerAcute	2.12E-04	0.0002
5270	ALL	BACKGROU	461796	3770022	NonCancerAcute	2.12E-04	0.0002
5296	ALL	BACKGROU	460346	3770047	NonCancerAcute	2.12E-04	0.0002
5352	ALL	BACKGROU	461746	3770047	NonCancerAcute	2.12E-04	0.0002
5353	ALL	BACKGROU	461771	3770047	NonCancerAcute	2.12E-04	0.0002
5379	ALL	BACKGROU	460321	3770072	NonCancerAcute	2.12E-04	0.0002
5463	ALL	BACKGROU	460321	3770097	NonCancerAcute	2.12E-04	0.0002
5526	ALL	BACKGROU	461896	3770097	NonCancerAcute	2.12E-04	0.0002
5548	ALL	BACKGROU	460346	3770122	NonCancerAcute	2.12E-04	0.0002
5632	ALL	BACKGROU	460346	3770147	NonCancerAcute	2.12E-04	0.0002
5633	ALL	BACKGROU	460371	3770147	NonCancerAcute	2.12E-04	0.0002
5696	ALL	BACKGROU	461946	3770147	NonCancerAcute	2.12E-04	0.0002
5716	ALL	BACKGROU	460346	3770172	NonCancerAcute	2.12E-04	0.0002
5779	ALL	BACKGROU	461921	3770172	NonCancerAcute	2.12E-04	0.0002
5864	ALL	BACKGROU	461946	3770197	NonCancerAcute	2.12E-04	0.0002
5884	ALL	BACKGROU	460346	3770222	NonCancerAcute	2.12E-04	0.0002
5948	ALL	BACKGROU	461946	3770222	NonCancerAcute	2.12E-04	0.0002
5969	ALL	BACKGROU	460371	3770247	NonCancerAcute	2.12E-04	0.0002
6052	ALL	BACKGROU	460346	3770272	NonCancerAcute	2.12E-04	0.0002
6053	ALL	BACKGROU	460371	3770272	NonCancerAcute	2.12E-04	0.0002
6138	ALL	BACKGROU	460396	3770297	NonCancerAcute	2.12E-04	0.0002
6199	ALL	BACKGROU	461921	3770297	NonCancerAcute	2.12E-04	0.0002
6200	ALL	BACKGROU	461946	3770297	NonCancerAcute	2.12E-04	0.0002
6221	ALL	BACKGROU	460371	3770322	NonCancerAcute	2.12E-04	0.0002
6222	ALL	BACKGROU	460396	3770322	NonCancerAcute	2.12E-04	0.0002
6223	ALL	BACKGROU	460421	3770322	NonCancerAcute	2.12E-04	0.0002
6306	ALL	BACKGROU	460396	3770347	NonCancerAcute	2.12E-04	0.0002
6307	ALL	BACKGROU	460421	3770347	NonCancerAcute	2.12E-04	0.0002
6391	ALL	BACKGROU	460421	3770372	NonCancerAcute	2.12E-04	0.0002
6449	ALL	BACKGROU	461871	3770372	NonCancerAcute	2.12E-04	0.0002
6450	ALL	BACKGROU	461896	3770372	NonCancerAcute	2.12E-04	0.0002
6475	ALL	BACKGROU	460421	3770397	NonCancerAcute	2.12E-04	0.0002
6476	ALL	BACKGROU	460446	3770397	NonCancerAcute	2.12E-04	0.0002
6477	ALL	BACKGROU	460471	3770397	NonCancerAcute	2.12E-04	0.0002
6533	ALL	BACKGROU	461871	3770397	NonCancerAcute	2.12E-04	0.0002
6562	ALL	BACKGROU	460496	3770422	NonCancerAcute	2.12E-04	0.0002
6617	ALL	BACKGROU	461871	3770422	NonCancerAcute	2.12E-04	0.0002
6647	ALL	BACKGROU	460521	3770447	NonCancerAcute	2.12E-04	0.0002
6648	ALL	BACKGROU	460546	3770447	NonCancerAcute	2.12E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6700	ALL	BACKGROU	461846	3770447	NonCancerAcute	2.12E-04	0.0002
6731	ALL	BACKGROU	460521	3770472	NonCancerAcute	2.12E-04	0.0002
6784	ALL	BACKGROU	461846	3770472	NonCancerAcute	2.12E-04	0.0002
6816	ALL	BACKGROU	460546	3770497	NonCancerAcute	2.12E-04	0.0002
6865	ALL	BACKGROU	461771	3770497	NonCancerAcute	2.12E-04	0.0002
6866	ALL	BACKGROU	461796	3770497	NonCancerAcute	2.12E-04	0.0002
6867	ALL	BACKGROU	461821	3770497	NonCancerAcute	2.12E-04	0.0002
6868	ALL	BACKGROU	461846	3770497	NonCancerAcute	2.12E-04	0.0002
6901	ALL	BACKGROU	460571	3770522	NonCancerAcute	2.12E-04	0.0002
6948	ALL	BACKGROU	461746	3770522	NonCancerAcute	2.12E-04	0.0002
6949	ALL	BACKGROU	461771	3770522	NonCancerAcute	2.12E-04	0.0002
6950	ALL	BACKGROU	461796	3770522	NonCancerAcute	2.12E-04	0.0002
7032	ALL	BACKGROU	461746	3770547	NonCancerAcute	2.12E-04	0.0002
1468	ALL	BACKGROU	461246	3768897	NonCancerAcute	2.08E-04	0.0002
1469	ALL	BACKGROU	461271	3768897	NonCancerAcute	2.08E-04	0.0002
1471	ALL	BACKGROU	461321	3768897	NonCancerAcute	2.08E-04	0.0002
1474	ALL	BACKGROU	461396	3768897	NonCancerAcute	2.08E-04	0.0002
1475	ALL	BACKGROU	461421	3768897	NonCancerAcute	2.08E-04	0.0002
1549	ALL	BACKGROU	461171	3768922	NonCancerAcute	2.08E-04	0.0002
1566	ALL	BACKGROU	461596	3768922	NonCancerAcute	2.08E-04	0.0002
1628	ALL	BACKGROU	461046	3768947	NonCancerAcute	2.08E-04	0.0002
1629	ALL	BACKGROU	461071	3768947	NonCancerAcute	2.08E-04	0.0002
1708	ALL	BACKGROU	460946	3768972	NonCancerAcute	2.08E-04	0.0002
1709	ALL	BACKGROU	460971	3768972	NonCancerAcute	2.08E-04	0.0002
1710	ALL	BACKGROU	460996	3768972	NonCancerAcute	2.08E-04	0.0002
1737	ALL	BACKGROU	461671	3768972	NonCancerAcute	2.08E-04	0.0002
1790	ALL	BACKGROU	460896	3768997	NonCancerAcute	2.08E-04	0.0002
1824	ALL	BACKGROU	461746	3768997	NonCancerAcute	2.08E-04	0.0002
1870	ALL	BACKGROU	460796	3769022	NonCancerAcute	2.08E-04	0.0002
1871	ALL	BACKGROU	460821	3769022	NonCancerAcute	2.08E-04	0.0002
1911	ALL	BACKGROU	461821	3769022	NonCancerAcute	2.08E-04	0.0002
1951	ALL	BACKGROU	460721	3769047	NonCancerAcute	2.08E-04	0.0002
1997	ALL	BACKGROU	461871	3769047	NonCancerAcute	2.08E-04	0.0002
2031	ALL	BACKGROU	460621	3769072	NonCancerAcute	2.08E-04	0.0002
2083	ALL	BACKGROU	461921	3769072	NonCancerAcute	2.08E-04	0.0002
2084	ALL	BACKGROU	461946	3769072	NonCancerAcute	2.08E-04	0.0002
2112	ALL	BACKGROU	460546	3769097	NonCancerAcute	2.08E-04	0.0002
2173	ALL	BACKGROU	462071	3769097	NonCancerAcute	2.08E-04	0.0002
2193	ALL	BACKGROU	460471	3769122	NonCancerAcute	2.08E-04	0.0002
2260	ALL	BACKGROU	462146	3769122	NonCancerAcute	2.08E-04	0.0002
2270	ALL	BACKGROU	460296	3769147	NonCancerAcute	2.08E-04	0.0002
2352	ALL	BACKGROU	462346	3769147	NonCancerAcute	2.08E-04	0.0002
2778	ALL	BACKGROU	460396	3769297	NonCancerAcute	2.08E-04	0.0002
2853	ALL	BACKGROU	462271	3769297	NonCancerAcute	2.08E-04	0.0002
2871	ALL	BACKGROU	460621	3769322	NonCancerAcute	2.08E-04	0.0002
2872	ALL	BACKGROU	460646	3769322	NonCancerAcute	2.08E-04	0.0002
2925	ALL	BACKGROU	461971	3769322	NonCancerAcute	2.08E-04	0.0002
2959	ALL	BACKGROU	460721	3769347	NonCancerAcute	2.08E-04	0.0002
3007	ALL	BACKGROU	461921	3769347	NonCancerAcute	2.08E-04	0.0002
3044	ALL	BACKGROU	460746	3769372	NonCancerAcute	2.08E-04	0.0002
3090	ALL	BACKGROU	461896	3769372	NonCancerAcute	2.08E-04	0.0002
3128	ALL	BACKGROU	460746	3769397	NonCancerAcute	2.08E-04	0.0002
3212	ALL	BACKGROU	460746	3769422	NonCancerAcute	2.08E-04	0.0002
3296	ALL	BACKGROU	460746	3769447	NonCancerAcute	2.08E-04	0.0002
3342	ALL	BACKGROU	461896	3769447	NonCancerAcute	2.08E-04	0.0002
3426	ALL	BACKGROU	461896	3769472	NonCancerAcute	2.08E-04	0.0002
3463	ALL	BACKGROU	460721	3769497	NonCancerAcute	2.08E-04	0.0002
3510	ALL	BACKGROU	461896	3769497	NonCancerAcute	2.08E-04	0.0002
3761	ALL	BACKGROU	461871	3769572	NonCancerAcute	2.08E-04	0.0002
3929	ALL	BACKGROU	461871	3769622	NonCancerAcute	2.08E-04	0.0002
4135	ALL	BACKGROU	460721	3769697	NonCancerAcute	2.08E-04	0.0002
4218	ALL	BACKGROU	460696	3769722	NonCancerAcute	2.08E-04	0.0002
4264	ALL	BACKGROU	461846	3769722	NonCancerAcute	2.08E-04	0.0002
4347	ALL	BACKGROU	461821	3769747	NonCancerAcute	2.08E-04	0.0002
4381	ALL	BACKGROU	460571	3769772	NonCancerAcute	2.08E-04	0.0002
4386	ALL	BACKGROU	460696	3769772	NonCancerAcute	2.08E-04	0.0002
4430	ALL	BACKGROU	461796	3769772	NonCancerAcute	2.08E-04	0.0002
4545	ALL	BACKGROU	460471	3769822	NonCancerAcute	2.08E-04	0.0002
4549	ALL	BACKGROU	460571	3769822	NonCancerAcute	2.08E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4625	ALL	BACKGROU	460371	3769847	NonCancerAcute	2.08E-04	0.0002
4682	ALL	BACKGROU	461796	3769847	NonCancerAcute	2.08E-04	0.0002
4709	ALL	BACKGROU	460371	3769872	NonCancerAcute	2.08E-04	0.0002
4766	ALL	BACKGROU	461796	3769872	NonCancerAcute	2.08E-04	0.0002
4793	ALL	BACKGROU	460371	3769897	NonCancerAcute	2.08E-04	0.0002
4849	ALL	BACKGROU	461771	3769897	NonCancerAcute	2.08E-04	0.0002
4876	ALL	BACKGROU	460346	3769922	NonCancerAcute	2.08E-04	0.0002
4932	ALL	BACKGROU	461746	3769922	NonCancerAcute	2.08E-04	0.0002
4959	ALL	BACKGROU	460321	3769947	NonCancerAcute	2.08E-04	0.0002
5016	ALL	BACKGROU	461746	3769947	NonCancerAcute	2.08E-04	0.0002
5126	ALL	BACKGROU	460296	3769997	NonCancerAcute	2.08E-04	0.0002
5211	ALL	BACKGROU	460321	3770022	NonCancerAcute	2.08E-04	0.0002
5271	ALL	BACKGROU	461821	3770022	NonCancerAcute	2.08E-04	0.0002
5295	ALL	BACKGROU	460321	3770047	NonCancerAcute	2.08E-04	0.0002
5354	ALL	BACKGROU	461796	3770047	NonCancerAcute	2.08E-04	0.0002
5378	ALL	BACKGROU	460296	3770072	NonCancerAcute	2.08E-04	0.0002
5462	ALL	BACKGROU	460296	3770097	NonCancerAcute	2.08E-04	0.0002
5527	ALL	BACKGROU	461921	3770097	NonCancerAcute	2.08E-04	0.0002
5547	ALL	BACKGROU	460321	3770122	NonCancerAcute	2.08E-04	0.0002
5631	ALL	BACKGROU	460321	3770147	NonCancerAcute	2.08E-04	0.0002
5697	ALL	BACKGROU	461971	3770147	NonCancerAcute	2.08E-04	0.0002
5715	ALL	BACKGROU	460321	3770172	NonCancerAcute	2.08E-04	0.0002
5780	ALL	BACKGROU	461946	3770172	NonCancerAcute	2.08E-04	0.0002
5799	ALL	BACKGROU	460321	3770197	NonCancerAcute	2.08E-04	0.0002
5865	ALL	BACKGROU	461971	3770197	NonCancerAcute	2.08E-04	0.0002
5882	ALL	BACKGROU	460296	3770222	NonCancerAcute	2.08E-04	0.0002
5883	ALL	BACKGROU	460321	3770222	NonCancerAcute	2.08E-04	0.0002
5949	ALL	BACKGROU	461971	3770222	NonCancerAcute	2.08E-04	0.0002
5966	ALL	BACKGROU	460296	3770247	NonCancerAcute	2.08E-04	0.0002
5967	ALL	BACKGROU	460321	3770247	NonCancerAcute	2.08E-04	0.0002
5968	ALL	BACKGROU	460346	3770247	NonCancerAcute	2.08E-04	0.0002
6032	ALL	BACKGROU	461946	3770247	NonCancerAcute	2.08E-04	0.0002
6051	ALL	BACKGROU	460321	3770272	NonCancerAcute	2.08E-04	0.0002
6116	ALL	BACKGROU	461946	3770272	NonCancerAcute	2.08E-04	0.0002
6137	ALL	BACKGROU	460371	3770297	NonCancerAcute	2.08E-04	0.0002
6201	ALL	BACKGROU	461971	3770297	NonCancerAcute	2.08E-04	0.0002
6220	ALL	BACKGROU	460346	3770322	NonCancerAcute	2.08E-04	0.0002
6283	ALL	BACKGROU	461921	3770322	NonCancerAcute	2.08E-04	0.0002
6305	ALL	BACKGROU	460371	3770347	NonCancerAcute	2.08E-04	0.0002
6367	ALL	BACKGROU	461921	3770347	NonCancerAcute	2.08E-04	0.0002
6368	ALL	BACKGROU	461946	3770347	NonCancerAcute	2.08E-04	0.0002
6390	ALL	BACKGROU	460396	3770372	NonCancerAcute	2.08E-04	0.0002
6451	ALL	BACKGROU	461921	3770372	NonCancerAcute	2.08E-04	0.0002
6474	ALL	BACKGROU	460396	3770397	NonCancerAcute	2.08E-04	0.0002
6534	ALL	BACKGROU	461896	3770397	NonCancerAcute	2.08E-04	0.0002
6535	ALL	BACKGROU	461921	3770397	NonCancerAcute	2.08E-04	0.0002
6558	ALL	BACKGROU	460396	3770422	NonCancerAcute	2.08E-04	0.0002
6559	ALL	BACKGROU	460421	3770422	NonCancerAcute	2.08E-04	0.0002
6561	ALL	BACKGROU	460471	3770422	NonCancerAcute	2.08E-04	0.0002
6618	ALL	BACKGROU	461896	3770422	NonCancerAcute	2.08E-04	0.0002
6619	ALL	BACKGROU	461921	3770422	NonCancerAcute	2.08E-04	0.0002
6645	ALL	BACKGROU	460471	3770447	NonCancerAcute	2.08E-04	0.0002
6646	ALL	BACKGROU	460496	3770447	NonCancerAcute	2.08E-04	0.0002
6701	ALL	BACKGROU	461871	3770447	NonCancerAcute	2.08E-04	0.0002
6702	ALL	BACKGROU	461896	3770447	NonCancerAcute	2.08E-04	0.0002
6729	ALL	BACKGROU	460471	3770472	NonCancerAcute	2.08E-04	0.0002
6730	ALL	BACKGROU	460496	3770472	NonCancerAcute	2.08E-04	0.0002
6785	ALL	BACKGROU	461871	3770472	NonCancerAcute	2.08E-04	0.0002
6786	ALL	BACKGROU	461896	3770472	NonCancerAcute	2.08E-04	0.0002
6814	ALL	BACKGROU	460496	3770497	NonCancerAcute	2.08E-04	0.0002
6815	ALL	BACKGROU	460521	3770497	NonCancerAcute	2.08E-04	0.0002
6869	ALL	BACKGROU	461871	3770497	NonCancerAcute	2.08E-04	0.0002
6900	ALL	BACKGROU	460546	3770522	NonCancerAcute	2.08E-04	0.0002
6951	ALL	BACKGROU	461821	3770522	NonCancerAcute	2.08E-04	0.0002
6952	ALL	BACKGROU	461846	3770522	NonCancerAcute	2.08E-04	0.0002
6953	ALL	BACKGROU	461871	3770522	NonCancerAcute	2.08E-04	0.0002
6984	ALL	BACKGROU	460546	3770547	NonCancerAcute	2.08E-04	0.0002
6985	ALL	BACKGROU	460571	3770547	NonCancerAcute	2.08E-04	0.0002
7033	ALL	BACKGROU	461771	3770547	NonCancerAcute	2.08E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7034	ALL	BACKGROU	461796	3770547	NonCancerAcute	2.08E-04	0.0002
7035	ALL	BACKGROU	461821	3770547	NonCancerAcute	2.08E-04	0.0002
7036	ALL	BACKGROU	461846	3770547	NonCancerAcute	2.08E-04	0.0002
1467	ALL	BACKGROU	461221	3768897	NonCancerAcute	2.04E-04	0.0002
1470	ALL	BACKGROU	461296	3768897	NonCancerAcute	2.04E-04	0.0002
1476	ALL	BACKGROU	461446	3768897	NonCancerAcute	2.04E-04	0.0002
1479	ALL	BACKGROU	461521	3768897	NonCancerAcute	2.04E-04	0.0002
1546	ALL	BACKGROU	461096	3768922	NonCancerAcute	2.04E-04	0.0002
1547	ALL	BACKGROU	461121	3768922	NonCancerAcute	2.04E-04	0.0002
1548	ALL	BACKGROU	461146	3768922	NonCancerAcute	2.04E-04	0.0002
1567	ALL	BACKGROU	461621	3768922	NonCancerAcute	2.04E-04	0.0002
1568	ALL	BACKGROU	461646	3768922	NonCancerAcute	2.04E-04	0.0002
1627	ALL	BACKGROU	461021	3768947	NonCancerAcute	2.04E-04	0.0002
1653	ALL	BACKGROU	461671	3768947	NonCancerAcute	2.04E-04	0.0002
1707	ALL	BACKGROU	460921	3768972	NonCancerAcute	2.04E-04	0.0002
1738	ALL	BACKGROU	461696	3768972	NonCancerAcute	2.04E-04	0.0002
1789	ALL	BACKGROU	460871	3768997	NonCancerAcute	2.04E-04	0.0002
1868	ALL	BACKGROU	460746	3769022	NonCancerAcute	2.04E-04	0.0002
1869	ALL	BACKGROU	460771	3769022	NonCancerAcute	2.04E-04	0.0002
1912	ALL	BACKGROU	461846	3769022	NonCancerAcute	2.04E-04	0.0002
2030	ALL	BACKGROU	460596	3769072	NonCancerAcute	2.04E-04	0.0002
2085	ALL	BACKGROU	461971	3769072	NonCancerAcute	2.04E-04	0.0002
2111	ALL	BACKGROU	460521	3769097	NonCancerAcute	2.04E-04	0.0002
2174	ALL	BACKGROU	462096	3769097	NonCancerAcute	2.04E-04	0.0002
2192	ALL	BACKGROU	460446	3769122	NonCancerAcute	2.04E-04	0.0002
2261	ALL	BACKGROU	462171	3769122	NonCancerAcute	2.04E-04	0.0002
2777	ALL	BACKGROU	460371	3769297	NonCancerAcute	2.04E-04	0.0002
2869	ALL	BACKGROU	460571	3769322	NonCancerAcute	2.04E-04	0.0002
2870	ALL	BACKGROU	460596	3769322	NonCancerAcute	2.04E-04	0.0002
2926	ALL	BACKGROU	461996	3769322	NonCancerAcute	2.04E-04	0.0002
3043	ALL	BACKGROU	460721	3769372	NonCancerAcute	2.04E-04	0.0002
3174	ALL	BACKGROU	461896	3769397	NonCancerAcute	2.04E-04	0.0002
3258	ALL	BACKGROU	461896	3769422	NonCancerAcute	2.04E-04	0.0002
3379	ALL	BACKGROU	460721	3769472	NonCancerAcute	2.04E-04	0.0002
3462	ALL	BACKGROU	460696	3769497	NonCancerAcute	2.04E-04	0.0002
3546	ALL	BACKGROU	460696	3769522	NonCancerAcute	2.04E-04	0.0002
3594	ALL	BACKGROU	461896	3769522	NonCancerAcute	2.04E-04	0.0002
3630	ALL	BACKGROU	460696	3769547	NonCancerAcute	2.04E-04	0.0002
3678	ALL	BACKGROU	461896	3769547	NonCancerAcute	2.04E-04	0.0002
3714	ALL	BACKGROU	460696	3769572	NonCancerAcute	2.04E-04	0.0002
3882	ALL	BACKGROU	460696	3769622	NonCancerAcute	2.04E-04	0.0002
3966	ALL	BACKGROU	460696	3769647	NonCancerAcute	2.04E-04	0.0002
4013	ALL	BACKGROU	461871	3769647	NonCancerAcute	2.04E-04	0.0002
4050	ALL	BACKGROU	460696	3769672	NonCancerAcute	2.04E-04	0.0002
4097	ALL	BACKGROU	461871	3769672	NonCancerAcute	2.04E-04	0.0002
4181	ALL	BACKGROU	461871	3769697	NonCancerAcute	2.04E-04	0.0002
4301	ALL	BACKGROU	460671	3769747	NonCancerAcute	2.04E-04	0.0002
4431	ALL	BACKGROU	461821	3769772	NonCancerAcute	2.04E-04	0.0002
4464	ALL	BACKGROU	460546	3769797	NonCancerAcute	2.04E-04	0.0002
4514	ALL	BACKGROU	461796	3769797	NonCancerAcute	2.04E-04	0.0002
4544	ALL	BACKGROU	460446	3769822	NonCancerAcute	2.04E-04	0.0002
4598	ALL	BACKGROU	461796	3769822	NonCancerAcute	2.04E-04	0.0002
4624	ALL	BACKGROU	460346	3769847	NonCancerAcute	2.04E-04	0.0002
4633	ALL	BACKGROU	460571	3769847	NonCancerAcute	2.04E-04	0.0002
4708	ALL	BACKGROU	460346	3769872	NonCancerAcute	2.04E-04	0.0002
4792	ALL	BACKGROU	460346	3769897	NonCancerAcute	2.04E-04	0.0002
4850	ALL	BACKGROU	461796	3769897	NonCancerAcute	2.04E-04	0.0002
4875	ALL	BACKGROU	460321	3769922	NonCancerAcute	2.04E-04	0.0002
4933	ALL	BACKGROU	461771	3769922	NonCancerAcute	2.04E-04	0.0002
4934	ALL	BACKGROU	461796	3769922	NonCancerAcute	2.04E-04	0.0002
4958	ALL	BACKGROU	460296	3769947	NonCancerAcute	2.04E-04	0.0002
5043	ALL	BACKGROU	460321	3769972	NonCancerAcute	2.04E-04	0.0002
5125	ALL	BACKGROU	460271	3769997	NonCancerAcute	2.04E-04	0.0002
5210	ALL	BACKGROU	460296	3770022	NonCancerAcute	2.04E-04	0.0002
5272	ALL	BACKGROU	461846	3770022	NonCancerAcute	2.04E-04	0.0002
5355	ALL	BACKGROU	461821	3770047	NonCancerAcute	2.04E-04	0.0002
5461	ALL	BACKGROU	460271	3770097	NonCancerAcute	2.04E-04	0.0002
5528	ALL	BACKGROU	461946	3770097	NonCancerAcute	2.04E-04	0.0002
5546	ALL	BACKGROU	460296	3770122	NonCancerAcute	2.04E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5698	ALL	BACKGROU	461996	3770147	NonCancerAcute	2.04E-04	0.0002
5713	ALL	BACKGROU	460271	3770172	NonCancerAcute	2.04E-04	0.0002
5714	ALL	BACKGROU	460296	3770172	NonCancerAcute	2.04E-04	0.0002
5781	ALL	BACKGROU	461971	3770172	NonCancerAcute	2.04E-04	0.0002
5798	ALL	BACKGROU	460296	3770197	NonCancerAcute	2.04E-04	0.0002
5866	ALL	BACKGROU	461996	3770197	NonCancerAcute	2.04E-04	0.0002
5950	ALL	BACKGROU	461996	3770222	NonCancerAcute	2.04E-04	0.0002
5965	ALL	BACKGROU	460271	3770247	NonCancerAcute	2.04E-04	0.0002
6050	ALL	BACKGROU	460296	3770272	NonCancerAcute	2.04E-04	0.0002
6117	ALL	BACKGROU	461971	3770272	NonCancerAcute	2.04E-04	0.0002
6135	ALL	BACKGROU	460321	3770297	NonCancerAcute	2.04E-04	0.0002
6136	ALL	BACKGROU	460346	3770297	NonCancerAcute	2.04E-04	0.0002
6202	ALL	BACKGROU	461996	3770297	NonCancerAcute	2.04E-04	0.0002
6218	ALL	BACKGROU	460296	3770322	NonCancerAcute	2.04E-04	0.0002
6219	ALL	BACKGROU	460321	3770322	NonCancerAcute	2.04E-04	0.0002
6284	ALL	BACKGROU	461946	3770322	NonCancerAcute	2.04E-04	0.0002
6285	ALL	BACKGROU	461971	3770322	NonCancerAcute	2.04E-04	0.0002
6303	ALL	BACKGROU	460321	3770347	NonCancerAcute	2.04E-04	0.0002
6304	ALL	BACKGROU	460346	3770347	NonCancerAcute	2.04E-04	0.0002
6369	ALL	BACKGROU	461971	3770347	NonCancerAcute	2.04E-04	0.0002
6370	ALL	BACKGROU	461996	3770347	NonCancerAcute	2.04E-04	0.0002
6387	ALL	BACKGROU	460321	3770372	NonCancerAcute	2.04E-04	0.0002
6388	ALL	BACKGROU	460346	3770372	NonCancerAcute	2.04E-04	0.0002
6389	ALL	BACKGROU	460371	3770372	NonCancerAcute	2.04E-04	0.0002
6452	ALL	BACKGROU	461946	3770372	NonCancerAcute	2.04E-04	0.0002
6453	ALL	BACKGROU	461971	3770372	NonCancerAcute	2.04E-04	0.0002
6472	ALL	BACKGROU	460346	3770397	NonCancerAcute	2.04E-04	0.0002
6473	ALL	BACKGROU	460371	3770397	NonCancerAcute	2.04E-04	0.0002
6536	ALL	BACKGROU	461946	3770397	NonCancerAcute	2.04E-04	0.0002
6557	ALL	BACKGROU	460371	3770422	NonCancerAcute	2.04E-04	0.0002
6560	ALL	BACKGROU	460446	3770422	NonCancerAcute	2.04E-04	0.0002
6620	ALL	BACKGROU	461946	3770422	NonCancerAcute	2.04E-04	0.0002
6641	ALL	BACKGROU	460371	3770447	NonCancerAcute	2.04E-04	0.0002
6642	ALL	BACKGROU	460396	3770447	NonCancerAcute	2.04E-04	0.0002
6643	ALL	BACKGROU	460421	3770447	NonCancerAcute	2.04E-04	0.0002
6644	ALL	BACKGROU	460446	3770447	NonCancerAcute	2.04E-04	0.0002
6703	ALL	BACKGROU	461921	3770447	NonCancerAcute	2.04E-04	0.0002
6727	ALL	BACKGROU	460421	3770472	NonCancerAcute	2.04E-04	0.0002
6728	ALL	BACKGROU	460446	3770472	NonCancerAcute	2.04E-04	0.0002
6787	ALL	BACKGROU	461921	3770472	NonCancerAcute	2.04E-04	0.0002
6788	ALL	BACKGROU	461946	3770472	NonCancerAcute	2.04E-04	0.0002
6812	ALL	BACKGROU	460446	3770497	NonCancerAcute	2.04E-04	0.0002
6813	ALL	BACKGROU	460471	3770497	NonCancerAcute	2.04E-04	0.0002
6870	ALL	BACKGROU	461896	3770497	NonCancerAcute	2.04E-04	0.0002
6871	ALL	BACKGROU	461921	3770497	NonCancerAcute	2.04E-04	0.0002
6898	ALL	BACKGROU	460496	3770522	NonCancerAcute	2.04E-04	0.0002
6899	ALL	BACKGROU	460521	3770522	NonCancerAcute	2.04E-04	0.0002
6954	ALL	BACKGROU	461896	3770522	NonCancerAcute	2.04E-04	0.0002
6983	ALL	BACKGROU	460521	3770547	NonCancerAcute	2.04E-04	0.0002
7037	ALL	BACKGROU	461871	3770547	NonCancerAcute	2.04E-04	0.0002
7038	ALL	BACKGROU	461896	3770547	NonCancerAcute	2.04E-04	0.0002
1388	ALL	BACKGROU	461346	3768872	NonCancerAcute	2.00E-04	0.0002
1389	ALL	BACKGROU	461371	3768872	NonCancerAcute	2.00E-04	0.0002
1390	ALL	BACKGROU	461396	3768872	NonCancerAcute	2.00E-04	0.0002
1391	ALL	BACKGROU	461421	3768872	NonCancerAcute	2.00E-04	0.0002
1465	ALL	BACKGROU	461171	3768897	NonCancerAcute	2.00E-04	0.0002
1466	ALL	BACKGROU	461196	3768897	NonCancerAcute	2.00E-04	0.0002
1477	ALL	BACKGROU	461471	3768897	NonCancerAcute	2.00E-04	0.0002
1478	ALL	BACKGROU	461496	3768897	NonCancerAcute	2.00E-04	0.0002
1480	ALL	BACKGROU	461546	3768897	NonCancerAcute	2.00E-04	0.0002
1481	ALL	BACKGROU	461571	3768897	NonCancerAcute	2.00E-04	0.0002
1545	ALL	BACKGROU	461071	3768922	NonCancerAcute	2.00E-04	0.0002
1626	ALL	BACKGROU	460996	3768947	NonCancerAcute	2.00E-04	0.0002
1706	ALL	BACKGROU	460896	3768972	NonCancerAcute	2.00E-04	0.0002
1739	ALL	BACKGROU	461721	3768972	NonCancerAcute	2.00E-04	0.0002
1788	ALL	BACKGROU	460846	3768997	NonCancerAcute	2.00E-04	0.0002
1825	ALL	BACKGROU	461771	3768997	NonCancerAcute	2.00E-04	0.0002
1826	ALL	BACKGROU	461796	3768997	NonCancerAcute	2.00E-04	0.0002
1827	ALL	BACKGROU	461821	3768997	NonCancerAcute	2.00E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1867	ALL	BACKGROU	460721	3769022	NonCancerAcute	2.00E-04	0.0002
1913	ALL	BACKGROU	461871	3769022	NonCancerAcute	2.00E-04	0.0002
1950	ALL	BACKGROU	460696	3769047	NonCancerAcute	2.00E-04	0.0002
1998	ALL	BACKGROU	461896	3769047	NonCancerAcute	2.00E-04	0.0002
2029	ALL	BACKGROU	460571	3769072	NonCancerAcute	2.00E-04	0.0002
2086	ALL	BACKGROU	461996	3769072	NonCancerAcute	2.00E-04	0.0002
2087	ALL	BACKGROU	462021	3769072	NonCancerAcute	2.00E-04	0.0002
2110	ALL	BACKGROU	460496	3769097	NonCancerAcute	2.00E-04	0.0002
2175	ALL	BACKGROU	462121	3769097	NonCancerAcute	2.00E-04	0.0002
2190	ALL	BACKGROU	460396	3769122	NonCancerAcute	2.00E-04	0.0002
2191	ALL	BACKGROU	460421	3769122	NonCancerAcute	2.00E-04	0.0002
2262	ALL	BACKGROU	462196	3769122	NonCancerAcute	2.00E-04	0.0002
2269	ALL	BACKGROU	460271	3769147	NonCancerAcute	2.00E-04	0.0002
2854	ALL	BACKGROU	462296	3769297	NonCancerAcute	2.00E-04	0.0002
2868	ALL	BACKGROU	460546	3769322	NonCancerAcute	2.00E-04	0.0002
2927	ALL	BACKGROU	462021	3769322	NonCancerAcute	2.00E-04	0.0002
2928	ALL	BACKGROU	462046	3769322	NonCancerAcute	2.00E-04	0.0002
2958	ALL	BACKGROU	460696	3769347	NonCancerAcute	2.00E-04	0.0002
3008	ALL	BACKGROU	461946	3769347	NonCancerAcute	2.00E-04	0.0002
3091	ALL	BACKGROU	461921	3769372	NonCancerAcute	2.00E-04	0.0002
3127	ALL	BACKGROU	460721	3769397	NonCancerAcute	2.00E-04	0.0002
3211	ALL	BACKGROU	460721	3769422	NonCancerAcute	2.00E-04	0.0002
3295	ALL	BACKGROU	460721	3769447	NonCancerAcute	2.00E-04	0.0002
3343	ALL	BACKGROU	461921	3769447	NonCancerAcute	2.00E-04	0.0002
3427	ALL	BACKGROU	461921	3769472	NonCancerAcute	2.00E-04	0.0002
3762	ALL	BACKGROU	461896	3769572	NonCancerAcute	2.00E-04	0.0002
3798	ALL	BACKGROU	460696	3769597	NonCancerAcute	2.00E-04	0.0002
3846	ALL	BACKGROU	461896	3769597	NonCancerAcute	2.00E-04	0.0002
3930	ALL	BACKGROU	461896	3769622	NonCancerAcute	2.00E-04	0.0002
4134	ALL	BACKGROU	460696	3769697	NonCancerAcute	2.00E-04	0.0002
4217	ALL	BACKGROU	460671	3769722	NonCancerAcute	2.00E-04	0.0002
4265	ALL	BACKGROU	461871	3769722	NonCancerAcute	2.00E-04	0.0002
4348	ALL	BACKGROU	461846	3769747	NonCancerAcute	2.00E-04	0.0002
4380	ALL	BACKGROU	460546	3769772	NonCancerAcute	2.00E-04	0.0002
4385	ALL	BACKGROU	460671	3769772	NonCancerAcute	2.00E-04	0.0002
4463	ALL	BACKGROU	460521	3769797	NonCancerAcute	2.00E-04	0.0002
4548	ALL	BACKGROU	460546	3769822	NonCancerAcute	2.00E-04	0.0002
4623	ALL	BACKGROU	460321	3769847	NonCancerAcute	2.00E-04	0.0002
4707	ALL	BACKGROU	460321	3769872	NonCancerAcute	2.00E-04	0.0002
4767	ALL	BACKGROU	461821	3769872	NonCancerAcute	2.00E-04	0.0002
4873	ALL	BACKGROU	460271	3769922	NonCancerAcute	2.00E-04	0.0002
4874	ALL	BACKGROU	460296	3769922	NonCancerAcute	2.00E-04	0.0002
4935	ALL	BACKGROU	461821	3769922	NonCancerAcute	2.00E-04	0.0002
4957	ALL	BACKGROU	460271	3769947	NonCancerAcute	2.00E-04	0.0002
5017	ALL	BACKGROU	461771	3769947	NonCancerAcute	2.00E-04	0.0002
5042	ALL	BACKGROU	460296	3769972	NonCancerAcute	2.00E-04	0.0002
5100	ALL	BACKGROU	461746	3769972	NonCancerAcute	2.00E-04	0.0002
5209	ALL	BACKGROU	460271	3770022	NonCancerAcute	2.00E-04	0.0002
5273	ALL	BACKGROU	461871	3770022	NonCancerAcute	2.00E-04	0.0002
5294	ALL	BACKGROU	460296	3770047	NonCancerAcute	2.00E-04	0.0002
5356	ALL	BACKGROU	461846	3770047	NonCancerAcute	2.00E-04	0.0002
5377	ALL	BACKGROU	460271	3770072	NonCancerAcute	2.00E-04	0.0002
5439	ALL	BACKGROU	461821	3770072	NonCancerAcute	2.00E-04	0.0002
5545	ALL	BACKGROU	460271	3770122	NonCancerAcute	2.00E-04	0.0002
5629	ALL	BACKGROU	460271	3770147	NonCancerAcute	2.00E-04	0.0002
5630	ALL	BACKGROU	460296	3770147	NonCancerAcute	2.00E-04	0.0002
5699	ALL	BACKGROU	462021	3770147	NonCancerAcute	2.00E-04	0.0002
5782	ALL	BACKGROU	461996	3770172	NonCancerAcute	2.00E-04	0.0002
5797	ALL	BACKGROU	460271	3770197	NonCancerAcute	2.00E-04	0.0002
5881	ALL	BACKGROU	460271	3770222	NonCancerAcute	2.00E-04	0.0002
6033	ALL	BACKGROU	461971	3770247	NonCancerAcute	2.00E-04	0.0002
6034	ALL	BACKGROU	461996	3770247	NonCancerAcute	2.00E-04	0.0002
6049	ALL	BACKGROU	460271	3770272	NonCancerAcute	2.00E-04	0.0002
6134	ALL	BACKGROU	460296	3770297	NonCancerAcute	2.00E-04	0.0002
6203	ALL	BACKGROU	462021	3770297	NonCancerAcute	2.00E-04	0.0002
6217	ALL	BACKGROU	460271	3770322	NonCancerAcute	2.00E-04	0.0002
6286	ALL	BACKGROU	461996	3770322	NonCancerAcute	2.00E-04	0.0002
6302	ALL	BACKGROU	460296	3770347	NonCancerAcute	2.00E-04	0.0002
6371	ALL	BACKGROU	462021	3770347	NonCancerAcute	2.00E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6386	ALL	BACKGROU	460296	3770372	NonCancerAcute	2.00E-04	0.0002
6454	ALL	BACKGROU	461996	3770372	NonCancerAcute	2.00E-04	0.0002
6455	ALL	BACKGROU	462021	3770372	NonCancerAcute	2.00E-04	0.0002
6470	ALL	BACKGROU	460296	3770397	NonCancerAcute	2.00E-04	0.0002
6471	ALL	BACKGROU	460321	3770397	NonCancerAcute	2.00E-04	0.0002
6537	ALL	BACKGROU	461971	3770397	NonCancerAcute	2.00E-04	0.0002
6555	ALL	BACKGROU	460321	3770422	NonCancerAcute	2.00E-04	0.0002
6556	ALL	BACKGROU	460346	3770422	NonCancerAcute	2.00E-04	0.0002
6621	ALL	BACKGROU	461971	3770422	NonCancerAcute	2.00E-04	0.0002
6622	ALL	BACKGROU	461996	3770422	NonCancerAcute	2.00E-04	0.0002
6640	ALL	BACKGROU	460346	3770447	NonCancerAcute	2.00E-04	0.0002
6704	ALL	BACKGROU	461946	3770447	NonCancerAcute	2.00E-04	0.0002
6705	ALL	BACKGROU	461971	3770447	NonCancerAcute	2.00E-04	0.0002
6723	ALL	BACKGROU	460321	3770472	NonCancerAcute	2.00E-04	0.0002
6724	ALL	BACKGROU	460346	3770472	NonCancerAcute	2.00E-04	0.0002
6725	ALL	BACKGROU	460371	3770472	NonCancerAcute	2.00E-04	0.0002
6726	ALL	BACKGROU	460396	3770472	NonCancerAcute	2.00E-04	0.0002
6811	ALL	BACKGROU	460421	3770497	NonCancerAcute	2.00E-04	0.0002
6872	ALL	BACKGROU	461946	3770497	NonCancerAcute	2.00E-04	0.0002
6895	ALL	BACKGROU	460421	3770522	NonCancerAcute	2.00E-04	0.0002
6896	ALL	BACKGROU	460446	3770522	NonCancerAcute	2.00E-04	0.0002
6897	ALL	BACKGROU	460471	3770522	NonCancerAcute	2.00E-04	0.0002
6981	ALL	BACKGROU	460471	3770547	NonCancerAcute	2.00E-04	0.0002
6982	ALL	BACKGROU	460496	3770547	NonCancerAcute	2.00E-04	0.0002
1384	ALL	BACKGROU	461246	3768872	NonCancerAcute	1.96E-04	0.0002
1385	ALL	BACKGROU	461271	3768872	NonCancerAcute	1.96E-04	0.0002
1387	ALL	BACKGROU	461321	3768872	NonCancerAcute	1.96E-04	0.0002
1392	ALL	BACKGROU	461446	3768872	NonCancerAcute	1.96E-04	0.0002
1462	ALL	BACKGROU	461096	3768897	NonCancerAcute	1.96E-04	0.0002
1463	ALL	BACKGROU	461121	3768897	NonCancerAcute	1.96E-04	0.0002
1464	ALL	BACKGROU	461146	3768897	NonCancerAcute	1.96E-04	0.0002
1482	ALL	BACKGROU	461596	3768897	NonCancerAcute	1.96E-04	0.0002
1543	ALL	BACKGROU	461021	3768922	NonCancerAcute	1.96E-04	0.0002
1544	ALL	BACKGROU	461046	3768922	NonCancerAcute	1.96E-04	0.0002
1569	ALL	BACKGROU	461671	3768922	NonCancerAcute	1.96E-04	0.0002
1623	ALL	BACKGROU	460921	3768947	NonCancerAcute	1.96E-04	0.0002
1624	ALL	BACKGROU	460946	3768947	NonCancerAcute	1.96E-04	0.0002
1625	ALL	BACKGROU	460971	3768947	NonCancerAcute	1.96E-04	0.0002
1705	ALL	BACKGROU	460871	3768972	NonCancerAcute	1.96E-04	0.0002
1740	ALL	BACKGROU	461746	3768972	NonCancerAcute	1.96E-04	0.0002
1786	ALL	BACKGROU	460796	3768997	NonCancerAcute	1.96E-04	0.0002
1787	ALL	BACKGROU	460821	3768997	NonCancerAcute	1.96E-04	0.0002
1828	ALL	BACKGROU	461846	3768997	NonCancerAcute	1.96E-04	0.0002
1947	ALL	BACKGROU	460621	3769047	NonCancerAcute	1.96E-04	0.0002
1948	ALL	BACKGROU	460646	3769047	NonCancerAcute	1.96E-04	0.0002
1949	ALL	BACKGROU	460671	3769047	NonCancerAcute	1.96E-04	0.0002
1999	ALL	BACKGROU	461921	3769047	NonCancerAcute	1.96E-04	0.0002
2028	ALL	BACKGROU	460546	3769072	NonCancerAcute	1.96E-04	0.0002
2088	ALL	BACKGROU	462046	3769072	NonCancerAcute	1.96E-04	0.0002
2176	ALL	BACKGROU	462146	3769097	NonCancerAcute	1.96E-04	0.0002
2189	ALL	BACKGROU	460371	3769122	NonCancerAcute	1.96E-04	0.0002
2263	ALL	BACKGROU	462221	3769122	NonCancerAcute	1.96E-04	0.0002
2776	ALL	BACKGROU	460346	3769297	NonCancerAcute	1.96E-04	0.0002
2855	ALL	BACKGROU	462321	3769297	NonCancerAcute	1.96E-04	0.0002
2866	ALL	BACKGROU	460496	3769322	NonCancerAcute	1.96E-04	0.0002
2867	ALL	BACKGROU	460521	3769322	NonCancerAcute	1.96E-04	0.0002
2929	ALL	BACKGROU	462071	3769322	NonCancerAcute	1.96E-04	0.0002
2930	ALL	BACKGROU	462096	3769322	NonCancerAcute	1.96E-04	0.0002
2956	ALL	BACKGROU	460646	3769347	NonCancerAcute	1.96E-04	0.0002
2957	ALL	BACKGROU	460671	3769347	NonCancerAcute	1.96E-04	0.0002
3009	ALL	BACKGROU	461971	3769347	NonCancerAcute	1.96E-04	0.0002
3042	ALL	BACKGROU	460696	3769372	NonCancerAcute	1.96E-04	0.0002
3175	ALL	BACKGROU	461921	3769397	NonCancerAcute	1.96E-04	0.0002
3259	ALL	BACKGROU	461921	3769422	NonCancerAcute	1.96E-04	0.0002
3378	ALL	BACKGROU	460696	3769472	NonCancerAcute	1.96E-04	0.0002
3461	ALL	BACKGROU	460671	3769497	NonCancerAcute	1.96E-04	0.0002
3511	ALL	BACKGROU	461921	3769497	NonCancerAcute	1.96E-04	0.0002
3545	ALL	BACKGROU	460671	3769522	NonCancerAcute	1.96E-04	0.0002
3595	ALL	BACKGROU	461921	3769522	NonCancerAcute	1.96E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3629	ALL	BACKGROU	460671	3769547	NonCancerAcute	1.96E-04	0.0002
3679	ALL	BACKGROU	461921	3769547	NonCancerAcute	1.96E-04	0.0002
3713	ALL	BACKGROU	460671	3769572	NonCancerAcute	1.96E-04	0.0002
3797	ALL	BACKGROU	460671	3769597	NonCancerAcute	1.96E-04	0.0002
3881	ALL	BACKGROU	460671	3769622	NonCancerAcute	1.96E-04	0.0002
3965	ALL	BACKGROU	460671	3769647	NonCancerAcute	1.96E-04	0.0002
4014	ALL	BACKGROU	461896	3769647	NonCancerAcute	1.96E-04	0.0002
4049	ALL	BACKGROU	460671	3769672	NonCancerAcute	1.96E-04	0.0002
4098	ALL	BACKGROU	461896	3769672	NonCancerAcute	1.96E-04	0.0002
4182	ALL	BACKGROU	461896	3769697	NonCancerAcute	1.96E-04	0.0002
4300	ALL	BACKGROU	460646	3769747	NonCancerAcute	1.96E-04	0.0002
4432	ALL	BACKGROU	461846	3769772	NonCancerAcute	1.96E-04	0.0002
4543	ALL	BACKGROU	460421	3769822	NonCancerAcute	1.96E-04	0.0002
4547	ALL	BACKGROU	460521	3769822	NonCancerAcute	1.96E-04	0.0002
4599	ALL	BACKGROU	461821	3769822	NonCancerAcute	1.96E-04	0.0002
4622	ALL	BACKGROU	460296	3769847	NonCancerAcute	1.96E-04	0.0002
4632	ALL	BACKGROU	460546	3769847	NonCancerAcute	1.96E-04	0.0002
4789	ALL	BACKGROU	460271	3769897	NonCancerAcute	1.96E-04	0.0002
4791	ALL	BACKGROU	460321	3769897	NonCancerAcute	1.96E-04	0.0002
4851	ALL	BACKGROU	461821	3769897	NonCancerAcute	1.96E-04	0.0002
5018	ALL	BACKGROU	461796	3769947	NonCancerAcute	1.96E-04	0.0002
5041	ALL	BACKGROU	460271	3769972	NonCancerAcute	1.96E-04	0.0002
5101	ALL	BACKGROU	461771	3769972	NonCancerAcute	1.96E-04	0.0002
5293	ALL	BACKGROU	460271	3770047	NonCancerAcute	1.96E-04	0.0002
5440	ALL	BACKGROU	461846	3770072	NonCancerAcute	1.96E-04	0.0002
5529	ALL	BACKGROU	461971	3770097	NonCancerAcute	1.96E-04	0.0002
5613	ALL	BACKGROU	461971	3770122	NonCancerAcute	1.96E-04	0.0002
5700	ALL	BACKGROU	462046	3770147	NonCancerAcute	1.96E-04	0.0002
5783	ALL	BACKGROU	462021	3770172	NonCancerAcute	1.96E-04	0.0002
5867	ALL	BACKGROU	462021	3770197	NonCancerAcute	1.96E-04	0.0002
5951	ALL	BACKGROU	462021	3770222	NonCancerAcute	1.96E-04	0.0002
6035	ALL	BACKGROU	462021	3770247	NonCancerAcute	1.96E-04	0.0002
6118	ALL	BACKGROU	461996	3770272	NonCancerAcute	1.96E-04	0.0002
6133	ALL	BACKGROU	460271	3770297	NonCancerAcute	1.96E-04	0.0002
6204	ALL	BACKGROU	462046	3770297	NonCancerAcute	1.96E-04	0.0002
6287	ALL	BACKGROU	462021	3770322	NonCancerAcute	1.96E-04	0.0002
6301	ALL	BACKGROU	460271	3770347	NonCancerAcute	1.96E-04	0.0002
6385	ALL	BACKGROU	460271	3770372	NonCancerAcute	1.96E-04	0.0002
6456	ALL	BACKGROU	462046	3770372	NonCancerAcute	1.96E-04	0.0002
6469	ALL	BACKGROU	460271	3770397	NonCancerAcute	1.96E-04	0.0002
6538	ALL	BACKGROU	461996	3770397	NonCancerAcute	1.96E-04	0.0002
6539	ALL	BACKGROU	462021	3770397	NonCancerAcute	1.96E-04	0.0002
6553	ALL	BACKGROU	460271	3770422	NonCancerAcute	1.96E-04	0.0002
6554	ALL	BACKGROU	460296	3770422	NonCancerAcute	1.96E-04	0.0002
6623	ALL	BACKGROU	462021	3770422	NonCancerAcute	1.96E-04	0.0002
6637	ALL	BACKGROU	460271	3770447	NonCancerAcute	1.96E-04	0.0002
6639	ALL	BACKGROU	460321	3770447	NonCancerAcute	1.96E-04	0.0002
6706	ALL	BACKGROU	461996	3770447	NonCancerAcute	1.96E-04	0.0002
6722	ALL	BACKGROU	460296	3770472	NonCancerAcute	1.96E-04	0.0002
6789	ALL	BACKGROU	461971	3770472	NonCancerAcute	1.96E-04	0.0002
6807	ALL	BACKGROU	460321	3770497	NonCancerAcute	1.96E-04	0.0002
6808	ALL	BACKGROU	460346	3770497	NonCancerAcute	1.96E-04	0.0002
6809	ALL	BACKGROU	460371	3770497	NonCancerAcute	1.96E-04	0.0002
6810	ALL	BACKGROU	460396	3770497	NonCancerAcute	1.96E-04	0.0002
6873	ALL	BACKGROU	461971	3770497	NonCancerAcute	1.96E-04	0.0002
6893	ALL	BACKGROU	460371	3770522	NonCancerAcute	1.96E-04	0.0002
6894	ALL	BACKGROU	460396	3770522	NonCancerAcute	1.96E-04	0.0002
6955	ALL	BACKGROU	461921	3770522	NonCancerAcute	1.96E-04	0.0002
6956	ALL	BACKGROU	461946	3770522	NonCancerAcute	1.96E-04	0.0002
6978	ALL	BACKGROU	460396	3770547	NonCancerAcute	1.96E-04	0.0002
6979	ALL	BACKGROU	460421	3770547	NonCancerAcute	1.96E-04	0.0002
6980	ALL	BACKGROU	460446	3770547	NonCancerAcute	1.96E-04	0.0002
7039	ALL	BACKGROU	461921	3770547	NonCancerAcute	1.96E-04	0.0002
1383	ALL	BACKGROU	461221	3768872	NonCancerAcute	1.92E-04	0.0002
1386	ALL	BACKGROU	461296	3768872	NonCancerAcute	1.92E-04	0.0002
1395	ALL	BACKGROU	461521	3768872	NonCancerAcute	1.92E-04	0.0002
1396	ALL	BACKGROU	461546	3768872	NonCancerAcute	1.92E-04	0.0002
1461	ALL	BACKGROU	461071	3768897	NonCancerAcute	1.92E-04	0.0002
1483	ALL	BACKGROU	461621	3768897	NonCancerAcute	1.92E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1484	ALL	BACKGROU	461646	3768897	NonCancerAcute	1.92E-04	0.0002
1542	ALL	BACKGROU	460996	3768922	NonCancerAcute	1.92E-04	0.0002
1622	ALL	BACKGROU	460896	3768947	NonCancerAcute	1.92E-04	0.0002
1654	ALL	BACKGROU	461696	3768947	NonCancerAcute	1.92E-04	0.0002
1655	ALL	BACKGROU	461721	3768947	NonCancerAcute	1.92E-04	0.0002
1704	ALL	BACKGROU	460846	3768972	NonCancerAcute	1.92E-04	0.0002
1741	ALL	BACKGROU	461771	3768972	NonCancerAcute	1.92E-04	0.0002
1784	ALL	BACKGROU	460746	3768997	NonCancerAcute	1.92E-04	0.0002
1785	ALL	BACKGROU	460771	3768997	NonCancerAcute	1.92E-04	0.0002
1829	ALL	BACKGROU	461871	3768997	NonCancerAcute	1.92E-04	0.0002
1866	ALL	BACKGROU	460696	3769022	NonCancerAcute	1.92E-04	0.0002
1914	ALL	BACKGROU	461896	3769022	NonCancerAcute	1.92E-04	0.0002
1946	ALL	BACKGROU	460596	3769047	NonCancerAcute	1.92E-04	0.0002
2000	ALL	BACKGROU	461946	3769047	NonCancerAcute	1.92E-04	0.0002
2027	ALL	BACKGROU	460521	3769072	NonCancerAcute	1.92E-04	0.0002
2089	ALL	BACKGROU	462071	3769072	NonCancerAcute	1.92E-04	0.0002
2109	ALL	BACKGROU	460471	3769097	NonCancerAcute	1.92E-04	0.0002
2177	ALL	BACKGROU	462171	3769097	NonCancerAcute	1.92E-04	0.0002
2188	ALL	BACKGROU	460346	3769122	NonCancerAcute	1.92E-04	0.0002
2264	ALL	BACKGROU	462246	3769122	NonCancerAcute	1.92E-04	0.0002
2265	ALL	BACKGROU	462271	3769122	NonCancerAcute	1.92E-04	0.0002
2775	ALL	BACKGROU	460321	3769297	NonCancerAcute	1.92E-04	0.0002
2931	ALL	BACKGROU	462121	3769322	NonCancerAcute	1.92E-04	0.0002
2932	ALL	BACKGROU	462146	3769322	NonCancerAcute	1.92E-04	0.0002
2954	ALL	BACKGROU	460596	3769347	NonCancerAcute	1.92E-04	0.0002
2955	ALL	BACKGROU	460621	3769347	NonCancerAcute	1.92E-04	0.0002
3010	ALL	BACKGROU	461996	3769347	NonCancerAcute	1.92E-04	0.0002
3041	ALL	BACKGROU	460671	3769372	NonCancerAcute	1.92E-04	0.0002
3092	ALL	BACKGROU	461946	3769372	NonCancerAcute	1.92E-04	0.0002
3126	ALL	BACKGROU	460696	3769397	NonCancerAcute	1.92E-04	0.0002
3176	ALL	BACKGROU	461946	3769397	NonCancerAcute	1.92E-04	0.0002
3210	ALL	BACKGROU	460696	3769422	NonCancerAcute	1.92E-04	0.0002
3260	ALL	BACKGROU	461946	3769422	NonCancerAcute	1.92E-04	0.0002
3294	ALL	BACKGROU	460696	3769447	NonCancerAcute	1.92E-04	0.0002
3344	ALL	BACKGROU	461946	3769447	NonCancerAcute	1.92E-04	0.0002
3377	ALL	BACKGROU	460671	3769472	NonCancerAcute	1.92E-04	0.0002
3428	ALL	BACKGROU	461946	3769472	NonCancerAcute	1.92E-04	0.0002
3544	ALL	BACKGROU	460646	3769522	NonCancerAcute	1.92E-04	0.0002
3763	ALL	BACKGROU	461921	3769572	NonCancerAcute	1.92E-04	0.0002
3847	ALL	BACKGROU	461921	3769597	NonCancerAcute	1.92E-04	0.0002
3931	ALL	BACKGROU	461921	3769622	NonCancerAcute	1.92E-04	0.0002
4133	ALL	BACKGROU	460671	3769697	NonCancerAcute	1.92E-04	0.0002
4216	ALL	BACKGROU	460646	3769722	NonCancerAcute	1.92E-04	0.0002
4266	ALL	BACKGROU	461896	3769722	NonCancerAcute	1.92E-04	0.0002
4349	ALL	BACKGROU	461871	3769747	NonCancerAcute	1.92E-04	0.0002
4379	ALL	BACKGROU	460521	3769772	NonCancerAcute	1.92E-04	0.0002
4384	ALL	BACKGROU	460646	3769772	NonCancerAcute	1.92E-04	0.0002
4462	ALL	BACKGROU	460496	3769797	NonCancerAcute	1.92E-04	0.0002
4515	ALL	BACKGROU	461821	3769797	NonCancerAcute	1.92E-04	0.0002
4542	ALL	BACKGROU	460396	3769822	NonCancerAcute	1.92E-04	0.0002
4621	ALL	BACKGROU	460271	3769847	NonCancerAcute	1.92E-04	0.0002
4631	ALL	BACKGROU	460521	3769847	NonCancerAcute	1.92E-04	0.0002
4683	ALL	BACKGROU	461821	3769847	NonCancerAcute	1.92E-04	0.0002
4706	ALL	BACKGROU	460296	3769872	NonCancerAcute	1.92E-04	0.0002
4790	ALL	BACKGROU	460296	3769897	NonCancerAcute	1.92E-04	0.0002
4936	ALL	BACKGROU	461846	3769922	NonCancerAcute	1.92E-04	0.0002
5019	ALL	BACKGROU	461821	3769947	NonCancerAcute	1.92E-04	0.0002
5184	ALL	BACKGROU	461746	3769997	NonCancerAcute	1.92E-04	0.0002
5274	ALL	BACKGROU	461896	3770022	NonCancerAcute	1.92E-04	0.0002
5357	ALL	BACKGROU	461871	3770047	NonCancerAcute	1.92E-04	0.0002
5358	ALL	BACKGROU	461896	3770047	NonCancerAcute	1.92E-04	0.0002
5701	ALL	BACKGROU	462071	3770147	NonCancerAcute	1.92E-04	0.0002
5702	ALL	BACKGROU	462096	3770147	NonCancerAcute	1.92E-04	0.0002
5784	ALL	BACKGROU	462046	3770172	NonCancerAcute	1.92E-04	0.0002
6036	ALL	BACKGROU	462046	3770247	NonCancerAcute	1.92E-04	0.0002
6119	ALL	BACKGROU	462021	3770272	NonCancerAcute	1.92E-04	0.0002
6120	ALL	BACKGROU	462046	3770272	NonCancerAcute	1.92E-04	0.0002
6205	ALL	BACKGROU	462071	3770297	NonCancerAcute	1.92E-04	0.0002
6288	ALL	BACKGROU	462046	3770322	NonCancerAcute	1.92E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6372	ALL	BACKGROU	462046	3770347	NonCancerAcute	1.92E-04	0.0002
6540	ALL	BACKGROU	462046	3770397	NonCancerAcute	1.92E-04	0.0002
6638	ALL	BACKGROU	460296	3770447	NonCancerAcute	1.92E-04	0.0002
6707	ALL	BACKGROU	462021	3770447	NonCancerAcute	1.92E-04	0.0002
6708	ALL	BACKGROU	462046	3770447	NonCancerAcute	1.92E-04	0.0002
6721	ALL	BACKGROU	460271	3770472	NonCancerAcute	1.92E-04	0.0002
6790	ALL	BACKGROU	461996	3770472	NonCancerAcute	1.92E-04	0.0002
6806	ALL	BACKGROU	460296	3770497	NonCancerAcute	1.92E-04	0.0002
6874	ALL	BACKGROU	461996	3770497	NonCancerAcute	1.92E-04	0.0002
6890	ALL	BACKGROU	460296	3770522	NonCancerAcute	1.92E-04	0.0002
6891	ALL	BACKGROU	460321	3770522	NonCancerAcute	1.92E-04	0.0002
6892	ALL	BACKGROU	460346	3770522	NonCancerAcute	1.92E-04	0.0002
6957	ALL	BACKGROU	461971	3770522	NonCancerAcute	1.92E-04	0.0002
6958	ALL	BACKGROU	461996	3770522	NonCancerAcute	1.92E-04	0.0002
6977	ALL	BACKGROU	460371	3770547	NonCancerAcute	1.92E-04	0.0002
7040	ALL	BACKGROU	461946	3770547	NonCancerAcute	1.92E-04	0.0002
7041	ALL	BACKGROU	461971	3770547	NonCancerAcute	1.92E-04	0.0002
1300	ALL	BACKGROU	461246	3768847	NonCancerAcute	1.88E-04	0.0002
1301	ALL	BACKGROU	461271	3768847	NonCancerAcute	1.88E-04	0.0002
1303	ALL	BACKGROU	461321	3768847	NonCancerAcute	1.88E-04	0.0002
1304	ALL	BACKGROU	461346	3768847	NonCancerAcute	1.88E-04	0.0002
1305	ALL	BACKGROU	461371	3768847	NonCancerAcute	1.88E-04	0.0002
1306	ALL	BACKGROU	461396	3768847	NonCancerAcute	1.88E-04	0.0002
1307	ALL	BACKGROU	461421	3768847	NonCancerAcute	1.88E-04	0.0002
1380	ALL	BACKGROU	461146	3768872	NonCancerAcute	1.88E-04	0.0002
1381	ALL	BACKGROU	461171	3768872	NonCancerAcute	1.88E-04	0.0002
1382	ALL	BACKGROU	461196	3768872	NonCancerAcute	1.88E-04	0.0002
1393	ALL	BACKGROU	461471	3768872	NonCancerAcute	1.88E-04	0.0002
1394	ALL	BACKGROU	461496	3768872	NonCancerAcute	1.88E-04	0.0002
1397	ALL	BACKGROU	461571	3768872	NonCancerAcute	1.88E-04	0.0002
1398	ALL	BACKGROU	461596	3768872	NonCancerAcute	1.88E-04	0.0002
1460	ALL	BACKGROU	461046	3768897	NonCancerAcute	1.88E-04	0.0002
1485	ALL	BACKGROU	461671	3768897	NonCancerAcute	1.88E-04	0.0002
1539	ALL	BACKGROU	460921	3768922	NonCancerAcute	1.88E-04	0.0002
1540	ALL	BACKGROU	460946	3768922	NonCancerAcute	1.88E-04	0.0002
1541	ALL	BACKGROU	460971	3768922	NonCancerAcute	1.88E-04	0.0002
1570	ALL	BACKGROU	461696	3768922	NonCancerAcute	1.88E-04	0.0002
1621	ALL	BACKGROU	460871	3768947	NonCancerAcute	1.88E-04	0.0002
1656	ALL	BACKGROU	461746	3768947	NonCancerAcute	1.88E-04	0.0002
1703	ALL	BACKGROU	460821	3768972	NonCancerAcute	1.88E-04	0.0002
1742	ALL	BACKGROU	461796	3768972	NonCancerAcute	1.88E-04	0.0002
1743	ALL	BACKGROU	461821	3768972	NonCancerAcute	1.88E-04	0.0002
1783	ALL	BACKGROU	460721	3768997	NonCancerAcute	1.88E-04	0.0002
1830	ALL	BACKGROU	461896	3768997	NonCancerAcute	1.88E-04	0.0002
1865	ALL	BACKGROU	460671	3769022	NonCancerAcute	1.88E-04	0.0002
1915	ALL	BACKGROU	461921	3769022	NonCancerAcute	1.88E-04	0.0002
1945	ALL	BACKGROU	460571	3769047	NonCancerAcute	1.88E-04	0.0002
2001	ALL	BACKGROU	461971	3769047	NonCancerAcute	1.88E-04	0.0002
2002	ALL	BACKGROU	461996	3769047	NonCancerAcute	1.88E-04	0.0002
2026	ALL	BACKGROU	460496	3769072	NonCancerAcute	1.88E-04	0.0002
2090	ALL	BACKGROU	462096	3769072	NonCancerAcute	1.88E-04	0.0002
2091	ALL	BACKGROU	462121	3769072	NonCancerAcute	1.88E-04	0.0002
2108	ALL	BACKGROU	460446	3769097	NonCancerAcute	1.88E-04	0.0002
2178	ALL	BACKGROU	462196	3769097	NonCancerAcute	1.88E-04	0.0002
2187	ALL	BACKGROU	460321	3769122	NonCancerAcute	1.88E-04	0.0002
2266	ALL	BACKGROU	462296	3769122	NonCancerAcute	1.88E-04	0.0002
2856	ALL	BACKGROU	462346	3769297	NonCancerAcute	1.88E-04	0.0002
2933	ALL	BACKGROU	462171	3769322	NonCancerAcute	1.88E-04	0.0002
2953	ALL	BACKGROU	460571	3769347	NonCancerAcute	1.88E-04	0.0002
3011	ALL	BACKGROU	462021	3769347	NonCancerAcute	1.88E-04	0.0002
3040	ALL	BACKGROU	460646	3769372	NonCancerAcute	1.88E-04	0.0002
3093	ALL	BACKGROU	461971	3769372	NonCancerAcute	1.88E-04	0.0002
3125	ALL	BACKGROU	460671	3769397	NonCancerAcute	1.88E-04	0.0002
3209	ALL	BACKGROU	460671	3769422	NonCancerAcute	1.88E-04	0.0002
3293	ALL	BACKGROU	460671	3769447	NonCancerAcute	1.88E-04	0.0002
3376	ALL	BACKGROU	460646	3769472	NonCancerAcute	1.88E-04	0.0002
3460	ALL	BACKGROU	460646	3769497	NonCancerAcute	1.88E-04	0.0002
3512	ALL	BACKGROU	461946	3769497	NonCancerAcute	1.88E-04	0.0002
3596	ALL	BACKGROU	461946	3769522	NonCancerAcute	1.88E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3628	ALL	BACKGROU	460646	3769547	NonCancerAcute	1.88E-04	0.0002
3680	ALL	BACKGROU	461946	3769547	NonCancerAcute	1.88E-04	0.0002
3712	ALL	BACKGROU	460646	3769572	NonCancerAcute	1.88E-04	0.0002
3796	ALL	BACKGROU	460646	3769597	NonCancerAcute	1.88E-04	0.0002
3880	ALL	BACKGROU	460646	3769622	NonCancerAcute	1.88E-04	0.0002
3964	ALL	BACKGROU	460646	3769647	NonCancerAcute	1.88E-04	0.0002
4015	ALL	BACKGROU	461921	3769647	NonCancerAcute	1.88E-04	0.0002
4048	ALL	BACKGROU	460646	3769672	NonCancerAcute	1.88E-04	0.0002
4099	ALL	BACKGROU	461921	3769672	NonCancerAcute	1.88E-04	0.0002
4131	ALL	BACKGROU	460621	3769697	NonCancerAcute	1.88E-04	0.0002
4183	ALL	BACKGROU	461921	3769697	NonCancerAcute	1.88E-04	0.0002
4215	ALL	BACKGROU	460621	3769722	NonCancerAcute	1.88E-04	0.0002
4299	ALL	BACKGROU	460621	3769747	NonCancerAcute	1.88E-04	0.0002
4350	ALL	BACKGROU	461896	3769747	NonCancerAcute	1.88E-04	0.0002
4378	ALL	BACKGROU	460496	3769772	NonCancerAcute	1.88E-04	0.0002
4433	ALL	BACKGROU	461871	3769772	NonCancerAcute	1.88E-04	0.0002
4461	ALL	BACKGROU	460471	3769797	NonCancerAcute	1.88E-04	0.0002
4516	ALL	BACKGROU	461846	3769797	NonCancerAcute	1.88E-04	0.0002
4541	ALL	BACKGROU	460371	3769822	NonCancerAcute	1.88E-04	0.0002
4546	ALL	BACKGROU	460496	3769822	NonCancerAcute	1.88E-04	0.0002
4630	ALL	BACKGROU	460496	3769847	NonCancerAcute	1.88E-04	0.0002
4705	ALL	BACKGROU	460271	3769872	NonCancerAcute	1.88E-04	0.0002
4768	ALL	BACKGROU	461846	3769872	NonCancerAcute	1.88E-04	0.0002
4852	ALL	BACKGROU	461846	3769897	NonCancerAcute	1.88E-04	0.0002
5020	ALL	BACKGROU	461846	3769947	NonCancerAcute	1.88E-04	0.0002
5102	ALL	BACKGROU	461796	3769972	NonCancerAcute	1.88E-04	0.0002
5185	ALL	BACKGROU	461771	3769997	NonCancerAcute	1.88E-04	0.0002
5441	ALL	BACKGROU	461871	3770072	NonCancerAcute	1.88E-04	0.0002
5614	ALL	BACKGROU	461996	3770122	NonCancerAcute	1.88E-04	0.0002
5703	ALL	BACKGROU	462121	3770147	NonCancerAcute	1.88E-04	0.0002
5785	ALL	BACKGROU	462071	3770172	NonCancerAcute	1.88E-04	0.0002
5868	ALL	BACKGROU	462046	3770197	NonCancerAcute	1.88E-04	0.0002
5952	ALL	BACKGROU	462046	3770222	NonCancerAcute	1.88E-04	0.0002
5953	ALL	BACKGROU	462071	3770222	NonCancerAcute	1.88E-04	0.0002
6037	ALL	BACKGROU	462071	3770247	NonCancerAcute	1.88E-04	0.0002
6121	ALL	BACKGROU	462071	3770272	NonCancerAcute	1.88E-04	0.0002
6206	ALL	BACKGROU	462096	3770297	NonCancerAcute	1.88E-04	0.0002
6289	ALL	BACKGROU	462071	3770322	NonCancerAcute	1.88E-04	0.0002
6290	ALL	BACKGROU	462096	3770322	NonCancerAcute	1.88E-04	0.0002
6457	ALL	BACKGROU	462071	3770372	NonCancerAcute	1.88E-04	0.0002
6541	ALL	BACKGROU	462071	3770397	NonCancerAcute	1.88E-04	0.0002
6624	ALL	BACKGROU	462046	3770422	NonCancerAcute	1.88E-04	0.0002
6625	ALL	BACKGROU	462071	3770422	NonCancerAcute	1.88E-04	0.0002
6709	ALL	BACKGROU	462071	3770447	NonCancerAcute	1.88E-04	0.0002
6710	ALL	BACKGROU	462096	3770447	NonCancerAcute	1.88E-04	0.0002
6791	ALL	BACKGROU	462021	3770472	NonCancerAcute	1.88E-04	0.0002
6792	ALL	BACKGROU	462046	3770472	NonCancerAcute	1.88E-04	0.0002
6805	ALL	BACKGROU	460271	3770497	NonCancerAcute	1.88E-04	0.0002
6875	ALL	BACKGROU	462021	3770497	NonCancerAcute	1.88E-04	0.0002
6876	ALL	BACKGROU	462046	3770497	NonCancerAcute	1.88E-04	0.0002
6889	ALL	BACKGROU	460271	3770522	NonCancerAcute	1.88E-04	0.0002
6959	ALL	BACKGROU	462021	3770522	NonCancerAcute	1.88E-04	0.0002
6960	ALL	BACKGROU	462046	3770522	NonCancerAcute	1.88E-04	0.0002
6973	ALL	BACKGROU	460271	3770547	NonCancerAcute	1.88E-04	0.0002
6974	ALL	BACKGROU	460296	3770547	NonCancerAcute	1.88E-04	0.0002
6975	ALL	BACKGROU	460321	3770547	NonCancerAcute	1.88E-04	0.0002
6976	ALL	BACKGROU	460346	3770547	NonCancerAcute	1.88E-04	0.0002
7042	ALL	BACKGROU	461996	3770547	NonCancerAcute	1.88E-04	0.0002
7043	ALL	BACKGROU	462021	3770547	NonCancerAcute	1.88E-04	0.0002
1299	ALL	BACKGROU	461221	3768847	NonCancerAcute	1.84E-04	0.0002
1302	ALL	BACKGROU	461296	3768847	NonCancerAcute	1.84E-04	0.0002
1308	ALL	BACKGROU	461446	3768847	NonCancerAcute	1.84E-04	0.0002
1377	ALL	BACKGROU	461071	3768872	NonCancerAcute	1.84E-04	0.0002
1378	ALL	BACKGROU	461096	3768872	NonCancerAcute	1.84E-04	0.0002
1379	ALL	BACKGROU	461121	3768872	NonCancerAcute	1.84E-04	0.0002
1399	ALL	BACKGROU	461621	3768872	NonCancerAcute	1.84E-04	0.0002
1400	ALL	BACKGROU	461646	3768872	NonCancerAcute	1.84E-04	0.0002
1458	ALL	BACKGROU	460996	3768897	NonCancerAcute	1.84E-04	0.0002
1459	ALL	BACKGROU	461021	3768897	NonCancerAcute	1.84E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1538	ALL	BACKGROU	460896	3768922	NonCancerAcute	1.84E-04	0.0002
1620	ALL	BACKGROU	460846	3768947	NonCancerAcute	1.84E-04	0.0002
1657	ALL	BACKGROU	461771	3768947	NonCancerAcute	1.84E-04	0.0002
1701	ALL	BACKGROU	460771	3768972	NonCancerAcute	1.84E-04	0.0002
1702	ALL	BACKGROU	460796	3768972	NonCancerAcute	1.84E-04	0.0002
1744	ALL	BACKGROU	461846	3768972	NonCancerAcute	1.84E-04	0.0002
1782	ALL	BACKGROU	460696	3768997	NonCancerAcute	1.84E-04	0.0002
1864	ALL	BACKGROU	460646	3769022	NonCancerAcute	1.84E-04	0.0002
1944	ALL	BACKGROU	460546	3769047	NonCancerAcute	1.84E-04	0.0002
2003	ALL	BACKGROU	462021	3769047	NonCancerAcute	1.84E-04	0.0002
2004	ALL	BACKGROU	462046	3769047	NonCancerAcute	1.84E-04	0.0002
2025	ALL	BACKGROU	460471	3769072	NonCancerAcute	1.84E-04	0.0002
2092	ALL	BACKGROU	462146	3769072	NonCancerAcute	1.84E-04	0.0002
2107	ALL	BACKGROU	460421	3769097	NonCancerAcute	1.84E-04	0.0002
2179	ALL	BACKGROU	462221	3769097	NonCancerAcute	1.84E-04	0.0002
2186	ALL	BACKGROU	460296	3769122	NonCancerAcute	1.84E-04	0.0002
2267	ALL	BACKGROU	462321	3769122	NonCancerAcute	1.84E-04	0.0002
2268	ALL	BACKGROU	462346	3769122	NonCancerAcute	1.84E-04	0.0002
2774	ALL	BACKGROU	460296	3769297	NonCancerAcute	1.84E-04	0.0002
2864	ALL	BACKGROU	460446	3769322	NonCancerAcute	1.84E-04	0.0002
2865	ALL	BACKGROU	460471	3769322	NonCancerAcute	1.84E-04	0.0002
2934	ALL	BACKGROU	462196	3769322	NonCancerAcute	1.84E-04	0.0002
2935	ALL	BACKGROU	462221	3769322	NonCancerAcute	1.84E-04	0.0002
2952	ALL	BACKGROU	460546	3769347	NonCancerAcute	1.84E-04	0.0002
3012	ALL	BACKGROU	462046	3769347	NonCancerAcute	1.84E-04	0.0002
3039	ALL	BACKGROU	460621	3769372	NonCancerAcute	1.84E-04	0.0002
3094	ALL	BACKGROU	461996	3769372	NonCancerAcute	1.84E-04	0.0002
3124	ALL	BACKGROU	460646	3769397	NonCancerAcute	1.84E-04	0.0002
3177	ALL	BACKGROU	461971	3769397	NonCancerAcute	1.84E-04	0.0002
3208	ALL	BACKGROU	460646	3769422	NonCancerAcute	1.84E-04	0.0002
3261	ALL	BACKGROU	461971	3769422	NonCancerAcute	1.84E-04	0.0002
3292	ALL	BACKGROU	460646	3769447	NonCancerAcute	1.84E-04	0.0002
3345	ALL	BACKGROU	461971	3769447	NonCancerAcute	1.84E-04	0.0002
3375	ALL	BACKGROU	460621	3769472	NonCancerAcute	1.84E-04	0.0002
3429	ALL	BACKGROU	461971	3769472	NonCancerAcute	1.84E-04	0.0002
3459	ALL	BACKGROU	460621	3769497	NonCancerAcute	1.84E-04	0.0002
3513	ALL	BACKGROU	461971	3769497	NonCancerAcute	1.84E-04	0.0002
3543	ALL	BACKGROU	460621	3769522	NonCancerAcute	1.84E-04	0.0002
3627	ALL	BACKGROU	460621	3769547	NonCancerAcute	1.84E-04	0.0002
3764	ALL	BACKGROU	461946	3769572	NonCancerAcute	1.84E-04	0.0002
3848	ALL	BACKGROU	461946	3769597	NonCancerAcute	1.84E-04	0.0002
3932	ALL	BACKGROU	461946	3769622	NonCancerAcute	1.84E-04	0.0002
3963	ALL	BACKGROU	460621	3769647	NonCancerAcute	1.84E-04	0.0002
4047	ALL	BACKGROU	460621	3769672	NonCancerAcute	1.84E-04	0.0002
4130	ALL	BACKGROU	460596	3769697	NonCancerAcute	1.84E-04	0.0002
4132	ALL	BACKGROU	460646	3769697	NonCancerAcute	1.84E-04	0.0002
4214	ALL	BACKGROU	460596	3769722	NonCancerAcute	1.84E-04	0.0002
4267	ALL	BACKGROU	461921	3769722	NonCancerAcute	1.84E-04	0.0002
4377	ALL	BACKGROU	460471	3769772	NonCancerAcute	1.84E-04	0.0002
4540	ALL	BACKGROU	460346	3769822	NonCancerAcute	1.84E-04	0.0002
4600	ALL	BACKGROU	461846	3769822	NonCancerAcute	1.84E-04	0.0002
4684	ALL	BACKGROU	461846	3769847	NonCancerAcute	1.84E-04	0.0002
5021	ALL	BACKGROU	461871	3769947	NonCancerAcute	1.84E-04	0.0002
5103	ALL	BACKGROU	461821	3769972	NonCancerAcute	1.84E-04	0.0002
5104	ALL	BACKGROU	461846	3769972	NonCancerAcute	1.84E-04	0.0002
5186	ALL	BACKGROU	461796	3769997	NonCancerAcute	1.84E-04	0.0002
5359	ALL	BACKGROU	461921	3770047	NonCancerAcute	1.84E-04	0.0002
5442	ALL	BACKGROU	461896	3770072	NonCancerAcute	1.84E-04	0.0002
5443	ALL	BACKGROU	461921	3770072	NonCancerAcute	1.84E-04	0.0002
5615	ALL	BACKGROU	462021	3770122	NonCancerAcute	1.84E-04	0.0002
5704	ALL	BACKGROU	462146	3770147	NonCancerAcute	1.84E-04	0.0002
5786	ALL	BACKGROU	462096	3770172	NonCancerAcute	1.84E-04	0.0002
5787	ALL	BACKGROU	462121	3770172	NonCancerAcute	1.84E-04	0.0002
5869	ALL	BACKGROU	462071	3770197	NonCancerAcute	1.84E-04	0.0002
5954	ALL	BACKGROU	462096	3770222	NonCancerAcute	1.84E-04	0.0002
6038	ALL	BACKGROU	462096	3770247	NonCancerAcute	1.84E-04	0.0002
6039	ALL	BACKGROU	462121	3770247	NonCancerAcute	1.84E-04	0.0002
6122	ALL	BACKGROU	462096	3770272	NonCancerAcute	1.84E-04	0.0002
6207	ALL	BACKGROU	462121	3770297	NonCancerAcute	1.84E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6208	ALL	BACKGROU	462146	3770297	NonCancerAcute	1.84E-04	0.0002
6291	ALL	BACKGROU	462121	3770322	NonCancerAcute	1.84E-04	0.0002
6373	ALL	BACKGROU	462071	3770347	NonCancerAcute	1.84E-04	0.0002
6374	ALL	BACKGROU	462096	3770347	NonCancerAcute	1.84E-04	0.0002
6458	ALL	BACKGROU	462096	3770372	NonCancerAcute	1.84E-04	0.0002
6542	ALL	BACKGROU	462096	3770397	NonCancerAcute	1.84E-04	0.0002
6626	ALL	BACKGROU	462096	3770422	NonCancerAcute	1.84E-04	0.0002
6711	ALL	BACKGROU	462121	3770447	NonCancerAcute	1.84E-04	0.0002
6793	ALL	BACKGROU	462071	3770472	NonCancerAcute	1.84E-04	0.0002
6794	ALL	BACKGROU	462096	3770472	NonCancerAcute	1.84E-04	0.0002
6795	ALL	BACKGROU	462121	3770472	NonCancerAcute	1.84E-04	0.0002
6877	ALL	BACKGROU	462071	3770497	NonCancerAcute	1.84E-04	0.0002
6878	ALL	BACKGROU	462096	3770497	NonCancerAcute	1.84E-04	0.0002
6879	ALL	BACKGROU	462121	3770497	NonCancerAcute	1.84E-04	0.0002
6961	ALL	BACKGROU	462071	3770522	NonCancerAcute	1.84E-04	0.0002
6962	ALL	BACKGROU	462096	3770522	NonCancerAcute	1.84E-04	0.0002
7044	ALL	BACKGROU	462046	3770547	NonCancerAcute	1.84E-04	0.0002
7045	ALL	BACKGROU	462071	3770547	NonCancerAcute	1.84E-04	0.0002
1219	ALL	BACKGROU	461321	3768822	NonCancerAcute	1.80E-04	0.0002
1220	ALL	BACKGROU	461346	3768822	NonCancerAcute	1.80E-04	0.0002
1221	ALL	BACKGROU	461371	3768822	NonCancerAcute	1.80E-04	0.0002
1222	ALL	BACKGROU	461396	3768822	NonCancerAcute	1.80E-04	0.0002
1223	ALL	BACKGROU	461421	3768822	NonCancerAcute	1.80E-04	0.0002
1296	ALL	BACKGROU	461146	3768847	NonCancerAcute	1.80E-04	0.0002
1297	ALL	BACKGROU	461171	3768847	NonCancerAcute	1.80E-04	0.0002
1298	ALL	BACKGROU	461196	3768847	NonCancerAcute	1.80E-04	0.0002
1309	ALL	BACKGROU	461471	3768847	NonCancerAcute	1.80E-04	0.0002
1310	ALL	BACKGROU	461496	3768847	NonCancerAcute	1.80E-04	0.0002
1311	ALL	BACKGROU	461521	3768847	NonCancerAcute	1.80E-04	0.0002
1312	ALL	BACKGROU	461546	3768847	NonCancerAcute	1.80E-04	0.0002
1313	ALL	BACKGROU	461571	3768847	NonCancerAcute	1.80E-04	0.0002
1376	ALL	BACKGROU	461046	3768872	NonCancerAcute	1.80E-04	0.0002
1401	ALL	BACKGROU	461671	3768872	NonCancerAcute	1.80E-04	0.0002
1457	ALL	BACKGROU	460971	3768897	NonCancerAcute	1.80E-04	0.0002
1486	ALL	BACKGROU	461696	3768897	NonCancerAcute	1.80E-04	0.0002
1537	ALL	BACKGROU	460871	3768922	NonCancerAcute	1.80E-04	0.0002
1571	ALL	BACKGROU	461721	3768922	NonCancerAcute	1.80E-04	0.0002
1572	ALL	BACKGROU	461746	3768922	NonCancerAcute	1.80E-04	0.0002
1619	ALL	BACKGROU	460821	3768947	NonCancerAcute	1.80E-04	0.0002
1658	ALL	BACKGROU	461796	3768947	NonCancerAcute	1.80E-04	0.0002
1699	ALL	BACKGROU	460721	3768972	NonCancerAcute	1.80E-04	0.0002
1700	ALL	BACKGROU	460746	3768972	NonCancerAcute	1.80E-04	0.0002
1745	ALL	BACKGROU	461871	3768972	NonCancerAcute	1.80E-04	0.0002
1746	ALL	BACKGROU	461896	3768972	NonCancerAcute	1.80E-04	0.0002
1781	ALL	BACKGROU	460671	3768997	NonCancerAcute	1.80E-04	0.0002
1831	ALL	BACKGROU	461921	3768997	NonCancerAcute	1.80E-04	0.0002
1862	ALL	BACKGROU	460596	3769022	NonCancerAcute	1.80E-04	0.0002
1863	ALL	BACKGROU	460621	3769022	NonCancerAcute	1.80E-04	0.0002
1916	ALL	BACKGROU	461946	3769022	NonCancerAcute	1.80E-04	0.0002
1943	ALL	BACKGROU	460521	3769047	NonCancerAcute	1.80E-04	0.0002
2005	ALL	BACKGROU	462071	3769047	NonCancerAcute	1.80E-04	0.0002
2093	ALL	BACKGROU	462171	3769072	NonCancerAcute	1.80E-04	0.0002
2106	ALL	BACKGROU	460396	3769097	NonCancerAcute	1.80E-04	0.0002
2180	ALL	BACKGROU	462246	3769097	NonCancerAcute	1.80E-04	0.0002
2185	ALL	BACKGROU	460271	3769122	NonCancerAcute	1.80E-04	0.0002
2773	ALL	BACKGROU	460271	3769297	NonCancerAcute	1.80E-04	0.0002
2863	ALL	BACKGROU	460421	3769322	NonCancerAcute	1.80E-04	0.0002
2936	ALL	BACKGROU	462246	3769322	NonCancerAcute	1.80E-04	0.0002
2950	ALL	BACKGROU	460496	3769347	NonCancerAcute	1.80E-04	0.0002
2951	ALL	BACKGROU	460521	3769347	NonCancerAcute	1.80E-04	0.0002
3013	ALL	BACKGROU	462071	3769347	NonCancerAcute	1.80E-04	0.0002
3014	ALL	BACKGROU	462096	3769347	NonCancerAcute	1.80E-04	0.0002
3038	ALL	BACKGROU	460596	3769372	NonCancerAcute	1.80E-04	0.0002
3095	ALL	BACKGROU	462021	3769372	NonCancerAcute	1.80E-04	0.0002
3123	ALL	BACKGROU	460621	3769397	NonCancerAcute	1.80E-04	0.0002
3178	ALL	BACKGROU	461996	3769397	NonCancerAcute	1.80E-04	0.0002
3207	ALL	BACKGROU	460621	3769422	NonCancerAcute	1.80E-04	0.0002
3262	ALL	BACKGROU	461996	3769422	NonCancerAcute	1.80E-04	0.0002
3291	ALL	BACKGROU	460621	3769447	NonCancerAcute	1.80E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3346	ALL	BACKGROU	461996	3769447	NonCancerAcute	1.80E-04	0.0002
3430	ALL	BACKGROU	461996	3769472	NonCancerAcute	1.80E-04	0.0002
3458	ALL	BACKGROU	460596	3769497	NonCancerAcute	1.80E-04	0.0002
3542	ALL	BACKGROU	460596	3769522	NonCancerAcute	1.80E-04	0.0002
3597	ALL	BACKGROU	461971	3769522	NonCancerAcute	1.80E-04	0.0002
3681	ALL	BACKGROU	461971	3769547	NonCancerAcute	1.80E-04	0.0002
3711	ALL	BACKGROU	460621	3769572	NonCancerAcute	1.80E-04	0.0002
3795	ALL	BACKGROU	460621	3769597	NonCancerAcute	1.80E-04	0.0002
3879	ALL	BACKGROU	460621	3769622	NonCancerAcute	1.80E-04	0.0002
4016	ALL	BACKGROU	461946	3769647	NonCancerAcute	1.80E-04	0.0002
4046	ALL	BACKGROU	460596	3769672	NonCancerAcute	1.80E-04	0.0002
4129	ALL	BACKGROU	460571	3769697	NonCancerAcute	1.80E-04	0.0002
4184	ALL	BACKGROU	461946	3769697	NonCancerAcute	1.80E-04	0.0002
4298	ALL	BACKGROU	460596	3769747	NonCancerAcute	1.80E-04	0.0002
4351	ALL	BACKGROU	461921	3769747	NonCancerAcute	1.80E-04	0.0002
4434	ALL	BACKGROU	461896	3769772	NonCancerAcute	1.80E-04	0.0002
4460	ALL	BACKGROU	460446	3769797	NonCancerAcute	1.80E-04	0.0002
4517	ALL	BACKGROU	461871	3769797	NonCancerAcute	1.80E-04	0.0002
4769	ALL	BACKGROU	461871	3769872	NonCancerAcute	1.80E-04	0.0002
4853	ALL	BACKGROU	461871	3769897	NonCancerAcute	1.80E-04	0.0002
4937	ALL	BACKGROU	461871	3769922	NonCancerAcute	1.80E-04	0.0002
5105	ALL	BACKGROU	461871	3769972	NonCancerAcute	1.80E-04	0.0002
5187	ALL	BACKGROU	461821	3769997	NonCancerAcute	1.80E-04	0.0002
5360	ALL	BACKGROU	461946	3770047	NonCancerAcute	1.80E-04	0.0002
5444	ALL	BACKGROU	461946	3770072	NonCancerAcute	1.80E-04	0.0002
5616	ALL	BACKGROU	462046	3770122	NonCancerAcute	1.80E-04	0.0002
5705	ALL	BACKGROU	462171	3770147	NonCancerAcute	1.80E-04	0.0002
5788	ALL	BACKGROU	462146	3770172	NonCancerAcute	1.80E-04	0.0002
5870	ALL	BACKGROU	462096	3770197	NonCancerAcute	1.80E-04	0.0002
5871	ALL	BACKGROU	462121	3770197	NonCancerAcute	1.80E-04	0.0002
5955	ALL	BACKGROU	462121	3770222	NonCancerAcute	1.80E-04	0.0002
6040	ALL	BACKGROU	462146	3770247	NonCancerAcute	1.80E-04	0.0002
6123	ALL	BACKGROU	462121	3770272	NonCancerAcute	1.80E-04	0.0002
6209	ALL	BACKGROU	462171	3770297	NonCancerAcute	1.80E-04	0.0002
6292	ALL	BACKGROU	462146	3770322	NonCancerAcute	1.80E-04	0.0002
6375	ALL	BACKGROU	462121	3770347	NonCancerAcute	1.80E-04	0.0002
6459	ALL	BACKGROU	462121	3770372	NonCancerAcute	1.80E-04	0.0002
6460	ALL	BACKGROU	462146	3770372	NonCancerAcute	1.80E-04	0.0002
6543	ALL	BACKGROU	462121	3770397	NonCancerAcute	1.80E-04	0.0002
6544	ALL	BACKGROU	462146	3770397	NonCancerAcute	1.80E-04	0.0002
6627	ALL	BACKGROU	462121	3770422	NonCancerAcute	1.80E-04	0.0002
6712	ALL	BACKGROU	462146	3770447	NonCancerAcute	1.80E-04	0.0002
6713	ALL	BACKGROU	462171	3770447	NonCancerAcute	1.80E-04	0.0002
6796	ALL	BACKGROU	462146	3770472	NonCancerAcute	1.80E-04	0.0002
6880	ALL	BACKGROU	462146	3770497	NonCancerAcute	1.80E-04	0.0002
6963	ALL	BACKGROU	462121	3770522	NonCancerAcute	1.80E-04	0.0002
6964	ALL	BACKGROU	462146	3770522	NonCancerAcute	1.80E-04	0.0002
7046	ALL	BACKGROU	462096	3770547	NonCancerAcute	1.80E-04	0.0002
7047	ALL	BACKGROU	462121	3770547	NonCancerAcute	1.80E-04	0.0002
1215	ALL	BACKGROU	461221	3768822	NonCancerAcute	1.76E-04	0.0002
1216	ALL	BACKGROU	461246	3768822	NonCancerAcute	1.76E-04	0.0002
1217	ALL	BACKGROU	461271	3768822	NonCancerAcute	1.76E-04	0.0002
1224	ALL	BACKGROU	461446	3768822	NonCancerAcute	1.76E-04	0.0002
1293	ALL	BACKGROU	461071	3768847	NonCancerAcute	1.76E-04	0.0002
1294	ALL	BACKGROU	461096	3768847	NonCancerAcute	1.76E-04	0.0002
1295	ALL	BACKGROU	461121	3768847	NonCancerAcute	1.76E-04	0.0002
1314	ALL	BACKGROU	461596	3768847	NonCancerAcute	1.76E-04	0.0002
1315	ALL	BACKGROU	461621	3768847	NonCancerAcute	1.76E-04	0.0002
1316	ALL	BACKGROU	461646	3768847	NonCancerAcute	1.76E-04	0.0002
1374	ALL	BACKGROU	460996	3768872	NonCancerAcute	1.76E-04	0.0002
1375	ALL	BACKGROU	461021	3768872	NonCancerAcute	1.76E-04	0.0002
1402	ALL	BACKGROU	461696	3768872	NonCancerAcute	1.76E-04	0.0002
1453	ALL	BACKGROU	460871	3768897	NonCancerAcute	1.76E-04	0.0002
1454	ALL	BACKGROU	460896	3768897	NonCancerAcute	1.76E-04	0.0002
1455	ALL	BACKGROU	460921	3768897	NonCancerAcute	1.76E-04	0.0002
1456	ALL	BACKGROU	460946	3768897	NonCancerAcute	1.76E-04	0.0002
1536	ALL	BACKGROU	460846	3768922	NonCancerAcute	1.76E-04	0.0002
1573	ALL	BACKGROU	461771	3768922	NonCancerAcute	1.76E-04	0.0002
1618	ALL	BACKGROU	460796	3768947	NonCancerAcute	1.76E-04	0.0002

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1659	ALL	BACKGROU	461821	3768947	NonCancerAcute	1.76E-04	0.0002
1697	ALL	BACKGROU	460671	3768972	NonCancerAcute	1.76E-04	0.0002
1698	ALL	BACKGROU	460696	3768972	NonCancerAcute	1.76E-04	0.0002
1747	ALL	BACKGROU	461921	3768972	NonCancerAcute	1.76E-04	0.0002
1780	ALL	BACKGROU	460646	3768997	NonCancerAcute	1.76E-04	0.0002
1832	ALL	BACKGROU	461946	3768997	NonCancerAcute	1.76E-04	0.0002
1860	ALL	BACKGROU	460546	3769022	NonCancerAcute	1.76E-04	0.0002
1861	ALL	BACKGROU	460571	3769022	NonCancerAcute	1.76E-04	0.0002
1917	ALL	BACKGROU	461971	3769022	NonCancerAcute	1.76E-04	0.0002
1918	ALL	BACKGROU	461996	3769022	NonCancerAcute	1.76E-04	0.0002
1942	ALL	BACKGROU	460496	3769047	NonCancerAcute	1.76E-04	0.0002
2006	ALL	BACKGROU	462096	3769047	NonCancerAcute	1.76E-04	0.0002
2007	ALL	BACKGROU	462121	3769047	NonCancerAcute	1.76E-04	0.0002
2024	ALL	BACKGROU	460446	3769072	NonCancerAcute	1.76E-04	0.0002
2094	ALL	BACKGROU	462196	3769072	NonCancerAcute	1.76E-04	0.0002
2105	ALL	BACKGROU	460371	3769097	NonCancerAcute	1.76E-04	0.0002
2181	ALL	BACKGROU	462271	3769097	NonCancerAcute	1.76E-04	0.0002
2862	ALL	BACKGROU	460396	3769322	NonCancerAcute	1.76E-04	0.0002
2937	ALL	BACKGROU	462271	3769322	NonCancerAcute	1.76E-04	0.0002
3015	ALL	BACKGROU	462121	3769347	NonCancerAcute	1.76E-04	0.0002
3037	ALL	BACKGROU	460571	3769372	NonCancerAcute	1.76E-04	0.0002
3096	ALL	BACKGROU	462046	3769372	NonCancerAcute	1.76E-04	0.0002
3122	ALL	BACKGROU	460596	3769397	NonCancerAcute	1.76E-04	0.0002
3179	ALL	BACKGROU	462021	3769397	NonCancerAcute	1.76E-04	0.0002
3206	ALL	BACKGROU	460596	3769422	NonCancerAcute	1.76E-04	0.0002
3263	ALL	BACKGROU	462021	3769422	NonCancerAcute	1.76E-04	0.0002
3290	ALL	BACKGROU	460596	3769447	NonCancerAcute	1.76E-04	0.0002
3374	ALL	BACKGROU	460596	3769472	NonCancerAcute	1.76E-04	0.0002
3514	ALL	BACKGROU	461996	3769497	NonCancerAcute	1.76E-04	0.0002
3626	ALL	BACKGROU	460596	3769547	NonCancerAcute	1.76E-04	0.0002
3710	ALL	BACKGROU	460596	3769572	NonCancerAcute	1.76E-04	0.0002
3765	ALL	BACKGROU	461971	3769572	NonCancerAcute	1.76E-04	0.0002
3794	ALL	BACKGROU	460596	3769597	NonCancerAcute	1.76E-04	0.0002
3849	ALL	BACKGROU	461971	3769597	NonCancerAcute	1.76E-04	0.0002
3878	ALL	BACKGROU	460596	3769622	NonCancerAcute	1.76E-04	0.0002
3933	ALL	BACKGROU	461971	3769622	NonCancerAcute	1.76E-04	0.0002
3962	ALL	BACKGROU	460596	3769647	NonCancerAcute	1.76E-04	0.0002
4100	ALL	BACKGROU	461946	3769672	NonCancerAcute	1.76E-04	0.0002
4213	ALL	BACKGROU	460571	3769722	NonCancerAcute	1.76E-04	0.0002
4268	ALL	BACKGROU	461946	3769722	NonCancerAcute	1.76E-04	0.0002
4352	ALL	BACKGROU	461946	3769747	NonCancerAcute	1.76E-04	0.0002
4376	ALL	BACKGROU	460446	3769772	NonCancerAcute	1.76E-04	0.0002
4435	ALL	BACKGROU	461921	3769772	NonCancerAcute	1.76E-04	0.0002
4459	ALL	BACKGROU	460421	3769797	NonCancerAcute	1.76E-04	0.0002
4518	ALL	BACKGROU	461896	3769797	NonCancerAcute	1.76E-04	0.0002
4539	ALL	BACKGROU	460321	3769822	NonCancerAcute	1.76E-04	0.0002
4601	ALL	BACKGROU	461871	3769822	NonCancerAcute	1.76E-04	0.0002
4685	ALL	BACKGROU	461871	3769847	NonCancerAcute	1.76E-04	0.0002
4770	ALL	BACKGROU	461896	3769872	NonCancerAcute	1.76E-04	0.0002
5022	ALL	BACKGROU	461896	3769947	NonCancerAcute	1.76E-04	0.0002
5106	ALL	BACKGROU	461896	3769972	NonCancerAcute	1.76E-04	0.0002
5188	ALL	BACKGROU	461846	3769997	NonCancerAcute	1.76E-04	0.0002
5361	ALL	BACKGROU	461971	3770047	NonCancerAcute	1.76E-04	0.0002
5445	ALL	BACKGROU	461971	3770072	NonCancerAcute	1.76E-04	0.0002
5617	ALL	BACKGROU	462071	3770122	NonCancerAcute	1.76E-04	0.0002
5618	ALL	BACKGROU	462096	3770122	NonCancerAcute	1.76E-04	0.0002
5706	ALL	BACKGROU	462196	3770147	NonCancerAcute	1.76E-04	0.0002
5789	ALL	BACKGROU	462171	3770172	NonCancerAcute	1.76E-04	0.0002
5872	ALL	BACKGROU	462146	3770197	NonCancerAcute	1.76E-04	0.0002
5956	ALL	BACKGROU	462146	3770222	NonCancerAcute	1.76E-04	0.0002
6041	ALL	BACKGROU	462171	3770247	NonCancerAcute	1.76E-04	0.0002
6124	ALL	BACKGROU	462146	3770272	NonCancerAcute	1.76E-04	0.0002
6125	ALL	BACKGROU	462171	3770272	NonCancerAcute	1.76E-04	0.0002
6210	ALL	BACKGROU	462196	3770297	NonCancerAcute	1.76E-04	0.0002
6211	ALL	BACKGROU	462221	3770297	NonCancerAcute	1.76E-04	0.0002
6293	ALL	BACKGROU	462171	3770322	NonCancerAcute	1.76E-04	0.0002
6294	ALL	BACKGROU	462196	3770322	NonCancerAcute	1.76E-04	0.0002
6376	ALL	BACKGROU	462146	3770347	NonCancerAcute	1.76E-04	0.0002
6461	ALL	BACKGROU	462171	3770372	NonCancerAcute	1.76E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6545	ALL	BACKGROU	462171	3770397	NonCancerAcute	1.76E-04	0.0002
6546	ALL	BACKGROU	462196	3770397	NonCancerAcute	1.76E-04	0.0002
6628	ALL	BACKGROU	462146	3770422	NonCancerAcute	1.76E-04	0.0002
6629	ALL	BACKGROU	462171	3770422	NonCancerAcute	1.76E-04	0.0002
6714	ALL	BACKGROU	462196	3770447	NonCancerAcute	1.76E-04	0.0002
6797	ALL	BACKGROU	462171	3770472	NonCancerAcute	1.76E-04	0.0002
6881	ALL	BACKGROU	462171	3770497	NonCancerAcute	1.76E-04	0.0002
6882	ALL	BACKGROU	462196	3770497	NonCancerAcute	1.76E-04	0.0002
6965	ALL	BACKGROU	462171	3770522	NonCancerAcute	1.76E-04	0.0002
7048	ALL	BACKGROU	462146	3770547	NonCancerAcute	1.76E-04	0.0002
7049	ALL	BACKGROU	462171	3770547	NonCancerAcute	1.76E-04	0.0002
1132	ALL	BACKGROU	461246	3768797	NonCancerAcute	1.72E-04	0.0002
1135	ALL	BACKGROU	461321	3768797	NonCancerAcute	1.72E-04	0.0002
1136	ALL	BACKGROU	461346	3768797	NonCancerAcute	1.72E-04	0.0002
1137	ALL	BACKGROU	461371	3768797	NonCancerAcute	1.72E-04	0.0002
1139	ALL	BACKGROU	461421	3768797	NonCancerAcute	1.72E-04	0.0002
1212	ALL	BACKGROU	461146	3768822	NonCancerAcute	1.72E-04	0.0002
1213	ALL	BACKGROU	461171	3768822	NonCancerAcute	1.72E-04	0.0002
1214	ALL	BACKGROU	461196	3768822	NonCancerAcute	1.72E-04	0.0002
1218	ALL	BACKGROU	461296	3768822	NonCancerAcute	1.72E-04	0.0002
1225	ALL	BACKGROU	461471	3768822	NonCancerAcute	1.72E-04	0.0002
1227	ALL	BACKGROU	461521	3768822	NonCancerAcute	1.72E-04	0.0002
1228	ALL	BACKGROU	461546	3768822	NonCancerAcute	1.72E-04	0.0002
1229	ALL	BACKGROU	461571	3768822	NonCancerAcute	1.72E-04	0.0002
1292	ALL	BACKGROU	461046	3768847	NonCancerAcute	1.72E-04	0.0002
1317	ALL	BACKGROU	461671	3768847	NonCancerAcute	1.72E-04	0.0002
1373	ALL	BACKGROU	460971	3768872	NonCancerAcute	1.72E-04	0.0002
1452	ALL	BACKGROU	460846	3768897	NonCancerAcute	1.72E-04	0.0002
1487	ALL	BACKGROU	461721	3768897	NonCancerAcute	1.72E-04	0.0002
1535	ALL	BACKGROU	460821	3768922	NonCancerAcute	1.72E-04	0.0002
1574	ALL	BACKGROU	461796	3768922	NonCancerAcute	1.72E-04	0.0002
1615	ALL	BACKGROU	460721	3768947	NonCancerAcute	1.72E-04	0.0002
1616	ALL	BACKGROU	460746	3768947	NonCancerAcute	1.72E-04	0.0002
1617	ALL	BACKGROU	460771	3768947	NonCancerAcute	1.72E-04	0.0002
1660	ALL	BACKGROU	461846	3768947	NonCancerAcute	1.72E-04	0.0002
1661	ALL	BACKGROU	461871	3768947	NonCancerAcute	1.72E-04	0.0002
1662	ALL	BACKGROU	461896	3768947	NonCancerAcute	1.72E-04	0.0002
1696	ALL	BACKGROU	460646	3768972	NonCancerAcute	1.72E-04	0.0002
1779	ALL	BACKGROU	460621	3768997	NonCancerAcute	1.72E-04	0.0002
1859	ALL	BACKGROU	460521	3769022	NonCancerAcute	1.72E-04	0.0002
1919	ALL	BACKGROU	462021	3769022	NonCancerAcute	1.72E-04	0.0002
1920	ALL	BACKGROU	462046	3769022	NonCancerAcute	1.72E-04	0.0002
1941	ALL	BACKGROU	460471	3769047	NonCancerAcute	1.72E-04	0.0002
2008	ALL	BACKGROU	462146	3769047	NonCancerAcute	1.72E-04	0.0002
2023	ALL	BACKGROU	460421	3769072	NonCancerAcute	1.72E-04	0.0002
2095	ALL	BACKGROU	462221	3769072	NonCancerAcute	1.72E-04	0.0002
2103	ALL	BACKGROU	460321	3769097	NonCancerAcute	1.72E-04	0.0002
2104	ALL	BACKGROU	460346	3769097	NonCancerAcute	1.72E-04	0.0002
2861	ALL	BACKGROU	460371	3769322	NonCancerAcute	1.72E-04	0.0002
2938	ALL	BACKGROU	462296	3769322	NonCancerAcute	1.72E-04	0.0002
2948	ALL	BACKGROU	460446	3769347	NonCancerAcute	1.72E-04	0.0002
2949	ALL	BACKGROU	460471	3769347	NonCancerAcute	1.72E-04	0.0002
3016	ALL	BACKGROU	462146	3769347	NonCancerAcute	1.72E-04	0.0002
3017	ALL	BACKGROU	462171	3769347	NonCancerAcute	1.72E-04	0.0002
3035	ALL	BACKGROU	460521	3769372	NonCancerAcute	1.72E-04	0.0002
3036	ALL	BACKGROU	460546	3769372	NonCancerAcute	1.72E-04	0.0002
3097	ALL	BACKGROU	462071	3769372	NonCancerAcute	1.72E-04	0.0002
3098	ALL	BACKGROU	462096	3769372	NonCancerAcute	1.72E-04	0.0002
3121	ALL	BACKGROU	460571	3769397	NonCancerAcute	1.72E-04	0.0002
3180	ALL	BACKGROU	462046	3769397	NonCancerAcute	1.72E-04	0.0002
3205	ALL	BACKGROU	460571	3769422	NonCancerAcute	1.72E-04	0.0002
3264	ALL	BACKGROU	462046	3769422	NonCancerAcute	1.72E-04	0.0002
3289	ALL	BACKGROU	460571	3769447	NonCancerAcute	1.72E-04	0.0002
3347	ALL	BACKGROU	462021	3769447	NonCancerAcute	1.72E-04	0.0002
3373	ALL	BACKGROU	460571	3769472	NonCancerAcute	1.72E-04	0.0002
3431	ALL	BACKGROU	462021	3769472	NonCancerAcute	1.72E-04	0.0002
3457	ALL	BACKGROU	460571	3769497	NonCancerAcute	1.72E-04	0.0002
3541	ALL	BACKGROU	460571	3769522	NonCancerAcute	1.72E-04	0.0002
3598	ALL	BACKGROU	461996	3769522	NonCancerAcute	1.72E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3625	ALL	BACKGROU	460571	3769547	NonCancerAcute	1.72E-04	0.0002
3682	ALL	BACKGROU	461996	3769547	NonCancerAcute	1.72E-04	0.0002
3961	ALL	BACKGROU	460571	3769647	NonCancerAcute	1.72E-04	0.0002
4017	ALL	BACKGROU	461971	3769647	NonCancerAcute	1.72E-04	0.0002
4045	ALL	BACKGROU	460571	3769672	NonCancerAcute	1.72E-04	0.0002
4101	ALL	BACKGROU	461971	3769672	NonCancerAcute	1.72E-04	0.0002
4185	ALL	BACKGROU	461971	3769697	NonCancerAcute	1.72E-04	0.0002
4212	ALL	BACKGROU	460546	3769722	NonCancerAcute	1.72E-04	0.0002
4269	ALL	BACKGROU	461971	3769722	NonCancerAcute	1.72E-04	0.0002
4297	ALL	BACKGROU	460571	3769747	NonCancerAcute	1.72E-04	0.0002
4375	ALL	BACKGROU	460421	3769772	NonCancerAcute	1.72E-04	0.0002
4458	ALL	BACKGROU	460396	3769797	NonCancerAcute	1.72E-04	0.0002
4538	ALL	BACKGROU	460296	3769822	NonCancerAcute	1.72E-04	0.0002
4854	ALL	BACKGROU	461896	3769897	NonCancerAcute	1.72E-04	0.0002
4938	ALL	BACKGROU	461896	3769922	NonCancerAcute	1.72E-04	0.0002
5023	ALL	BACKGROU	461921	3769947	NonCancerAcute	1.72E-04	0.0002
5107	ALL	BACKGROU	461921	3769972	NonCancerAcute	1.72E-04	0.0002
5189	ALL	BACKGROU	461871	3769997	NonCancerAcute	1.72E-04	0.0002
5190	ALL	BACKGROU	461896	3769997	NonCancerAcute	1.72E-04	0.0002
5362	ALL	BACKGROU	461996	3770047	NonCancerAcute	1.72E-04	0.0002
5619	ALL	BACKGROU	462121	3770122	NonCancerAcute	1.72E-04	0.0002
5707	ALL	BACKGROU	462221	3770147	NonCancerAcute	1.72E-04	0.0002
5708	ALL	BACKGROU	462246	3770147	NonCancerAcute	1.72E-04	0.0002
5790	ALL	BACKGROU	462196	3770172	NonCancerAcute	1.72E-04	0.0002
5873	ALL	BACKGROU	462171	3770197	NonCancerAcute	1.72E-04	0.0002
5874	ALL	BACKGROU	462196	3770197	NonCancerAcute	1.72E-04	0.0002
5957	ALL	BACKGROU	462171	3770222	NonCancerAcute	1.72E-04	0.0002
5958	ALL	BACKGROU	462196	3770222	NonCancerAcute	1.72E-04	0.0002
6042	ALL	BACKGROU	462196	3770247	NonCancerAcute	1.72E-04	0.0002
6043	ALL	BACKGROU	462221	3770247	NonCancerAcute	1.72E-04	0.0002
6126	ALL	BACKGROU	462196	3770272	NonCancerAcute	1.72E-04	0.0002
6212	ALL	BACKGROU	462246	3770297	NonCancerAcute	1.72E-04	0.0002
6295	ALL	BACKGROU	462221	3770322	NonCancerAcute	1.72E-04	0.0002
6377	ALL	BACKGROU	462171	3770347	NonCancerAcute	1.72E-04	0.0002
6378	ALL	BACKGROU	462196	3770347	NonCancerAcute	1.72E-04	0.0002
6380	ALL	BACKGROU	462246	3770347	NonCancerAcute	1.72E-04	0.0002
6381	ALL	BACKGROU	462271	3770347	NonCancerAcute	1.72E-04	0.0002
6462	ALL	BACKGROU	462196	3770372	NonCancerAcute	1.72E-04	0.0002
6464	ALL	BACKGROU	462246	3770372	NonCancerAcute	1.72E-04	0.0002
6547	ALL	BACKGROU	462221	3770397	NonCancerAcute	1.72E-04	0.0002
6630	ALL	BACKGROU	462196	3770422	NonCancerAcute	1.72E-04	0.0002
6631	ALL	BACKGROU	462221	3770422	NonCancerAcute	1.72E-04	0.0002
6715	ALL	BACKGROU	462221	3770447	NonCancerAcute	1.72E-04	0.0002
6716	ALL	BACKGROU	462246	3770447	NonCancerAcute	1.72E-04	0.0002
6798	ALL	BACKGROU	462196	3770472	NonCancerAcute	1.72E-04	0.0002
6799	ALL	BACKGROU	462221	3770472	NonCancerAcute	1.72E-04	0.0002
6883	ALL	BACKGROU	462221	3770497	NonCancerAcute	1.72E-04	0.0002
6884	ALL	BACKGROU	462246	3770497	NonCancerAcute	1.72E-04	0.0002
6966	ALL	BACKGROU	462196	3770522	NonCancerAcute	1.72E-04	0.0002
6967	ALL	BACKGROU	462221	3770522	NonCancerAcute	1.72E-04	0.0002
7050	ALL	BACKGROU	462196	3770547	NonCancerAcute	1.72E-04	0.0002
7051	ALL	BACKGROU	462221	3770547	NonCancerAcute	1.72E-04	0.0002
1130	ALL	BACKGROU	461196	3768797	NonCancerAcute	1.68E-04	0.0002
1131	ALL	BACKGROU	461221	3768797	NonCancerAcute	1.68E-04	0.0002
1133	ALL	BACKGROU	461271	3768797	NonCancerAcute	1.68E-04	0.0002
1138	ALL	BACKGROU	461396	3768797	NonCancerAcute	1.68E-04	0.0002
1140	ALL	BACKGROU	461446	3768797	NonCancerAcute	1.68E-04	0.0002
1208	ALL	BACKGROU	461046	3768822	NonCancerAcute	1.68E-04	0.0002
1209	ALL	BACKGROU	461071	3768822	NonCancerAcute	1.68E-04	0.0002
1210	ALL	BACKGROU	461096	3768822	NonCancerAcute	1.68E-04	0.0002
1211	ALL	BACKGROU	461121	3768822	NonCancerAcute	1.68E-04	0.0002
1226	ALL	BACKGROU	461496	3768822	NonCancerAcute	1.68E-04	0.0002
1230	ALL	BACKGROU	461596	3768822	NonCancerAcute	1.68E-04	0.0002
1231	ALL	BACKGROU	461621	3768822	NonCancerAcute	1.68E-04	0.0002
1289	ALL	BACKGROU	460971	3768847	NonCancerAcute	1.68E-04	0.0002
1290	ALL	BACKGROU	460996	3768847	NonCancerAcute	1.68E-04	0.0002
1291	ALL	BACKGROU	461021	3768847	NonCancerAcute	1.68E-04	0.0002
1318	ALL	BACKGROU	461696	3768847	NonCancerAcute	1.68E-04	0.0002
1369	ALL	BACKGROU	460871	3768872	NonCancerAcute	1.68E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1370	ALL	BACKGROU	460896	3768872	NonCancerAcute	1.68E-04	0.0002
1371	ALL	BACKGROU	460921	3768872	NonCancerAcute	1.68E-04	0.0002
1372	ALL	BACKGROU	460946	3768872	NonCancerAcute	1.68E-04	0.0002
1403	ALL	BACKGROU	461721	3768872	NonCancerAcute	1.68E-04	0.0002
1451	ALL	BACKGROU	460821	3768897	NonCancerAcute	1.68E-04	0.0002
1488	ALL	BACKGROU	461746	3768897	NonCancerAcute	1.68E-04	0.0002
1489	ALL	BACKGROU	461771	3768897	NonCancerAcute	1.68E-04	0.0002
1533	ALL	BACKGROU	460771	3768922	NonCancerAcute	1.68E-04	0.0002
1534	ALL	BACKGROU	460796	3768922	NonCancerAcute	1.68E-04	0.0002
1575	ALL	BACKGROU	461821	3768922	NonCancerAcute	1.68E-04	0.0002
1613	ALL	BACKGROU	460671	3768947	NonCancerAcute	1.68E-04	0.0002
1614	ALL	BACKGROU	460696	3768947	NonCancerAcute	1.68E-04	0.0002
1663	ALL	BACKGROU	461921	3768947	NonCancerAcute	1.68E-04	0.0002
1695	ALL	BACKGROU	460621	3768972	NonCancerAcute	1.68E-04	0.0002
1748	ALL	BACKGROU	461946	3768972	NonCancerAcute	1.68E-04	0.0002
1777	ALL	BACKGROU	460571	3768997	NonCancerAcute	1.68E-04	0.0002
1778	ALL	BACKGROU	460596	3768997	NonCancerAcute	1.68E-04	0.0002
1833	ALL	BACKGROU	461971	3768997	NonCancerAcute	1.68E-04	0.0002
1858	ALL	BACKGROU	460496	3769022	NonCancerAcute	1.68E-04	0.0002
1921	ALL	BACKGROU	462071	3769022	NonCancerAcute	1.68E-04	0.0002
1922	ALL	BACKGROU	462096	3769022	NonCancerAcute	1.68E-04	0.0002
1940	ALL	BACKGROU	460446	3769047	NonCancerAcute	1.68E-04	0.0002
2009	ALL	BACKGROU	462171	3769047	NonCancerAcute	1.68E-04	0.0002
2022	ALL	BACKGROU	460396	3769072	NonCancerAcute	1.68E-04	0.0002
2096	ALL	BACKGROU	462246	3769072	NonCancerAcute	1.68E-04	0.0002
2102	ALL	BACKGROU	460296	3769097	NonCancerAcute	1.68E-04	0.0002
2182	ALL	BACKGROU	462296	3769097	NonCancerAcute	1.68E-04	0.0002
2183	ALL	BACKGROU	462321	3769097	NonCancerAcute	1.68E-04	0.0002
2860	ALL	BACKGROU	460346	3769322	NonCancerAcute	1.68E-04	0.0002
2939	ALL	BACKGROU	462321	3769322	NonCancerAcute	1.68E-04	0.0002
2947	ALL	BACKGROU	460421	3769347	NonCancerAcute	1.68E-04	0.0002
3018	ALL	BACKGROU	462196	3769347	NonCancerAcute	1.68E-04	0.0002
3034	ALL	BACKGROU	460496	3769372	NonCancerAcute	1.68E-04	0.0002
3099	ALL	BACKGROU	462121	3769372	NonCancerAcute	1.68E-04	0.0002
3120	ALL	BACKGROU	460546	3769397	NonCancerAcute	1.68E-04	0.0002
3181	ALL	BACKGROU	462071	3769397	NonCancerAcute	1.68E-04	0.0002
3204	ALL	BACKGROU	460546	3769422	NonCancerAcute	1.68E-04	0.0002
3288	ALL	BACKGROU	460546	3769447	NonCancerAcute	1.68E-04	0.0002
3348	ALL	BACKGROU	462046	3769447	NonCancerAcute	1.68E-04	0.0002
3372	ALL	BACKGROU	460546	3769472	NonCancerAcute	1.68E-04	0.0002
3432	ALL	BACKGROU	462046	3769472	NonCancerAcute	1.68E-04	0.0002
3456	ALL	BACKGROU	460546	3769497	NonCancerAcute	1.68E-04	0.0002
3515	ALL	BACKGROU	462021	3769497	NonCancerAcute	1.68E-04	0.0002
3540	ALL	BACKGROU	460546	3769522	NonCancerAcute	1.68E-04	0.0002
3599	ALL	BACKGROU	462021	3769522	NonCancerAcute	1.68E-04	0.0002
3624	ALL	BACKGROU	460546	3769547	NonCancerAcute	1.68E-04	0.0002
3683	ALL	BACKGROU	462021	3769547	NonCancerAcute	1.68E-04	0.0002
3709	ALL	BACKGROU	460571	3769572	NonCancerAcute	1.68E-04	0.0002
3766	ALL	BACKGROU	461996	3769572	NonCancerAcute	1.68E-04	0.0002
3793	ALL	BACKGROU	460571	3769597	NonCancerAcute	1.68E-04	0.0002
3850	ALL	BACKGROU	461996	3769597	NonCancerAcute	1.68E-04	0.0002
3877	ALL	BACKGROU	460571	3769622	NonCancerAcute	1.68E-04	0.0002
3934	ALL	BACKGROU	461996	3769622	NonCancerAcute	1.68E-04	0.0002
4018	ALL	BACKGROU	461996	3769647	NonCancerAcute	1.68E-04	0.0002
4128	ALL	BACKGROU	460546	3769697	NonCancerAcute	1.68E-04	0.0002
4296	ALL	BACKGROU	460546	3769747	NonCancerAcute	1.68E-04	0.0002
4353	ALL	BACKGROU	461971	3769747	NonCancerAcute	1.68E-04	0.0002
4374	ALL	BACKGROU	460396	3769772	NonCancerAcute	1.68E-04	0.0002
4436	ALL	BACKGROU	461946	3769772	NonCancerAcute	1.68E-04	0.0002
4457	ALL	BACKGROU	460371	3769797	NonCancerAcute	1.68E-04	0.0002
4519	ALL	BACKGROU	461921	3769797	NonCancerAcute	1.68E-04	0.0002
4537	ALL	BACKGROU	460271	3769822	NonCancerAcute	1.68E-04	0.0002
4602	ALL	BACKGROU	461896	3769822	NonCancerAcute	1.68E-04	0.0002
4686	ALL	BACKGROU	461896	3769847	NonCancerAcute	1.68E-04	0.0002
4771	ALL	BACKGROU	461921	3769872	NonCancerAcute	1.68E-04	0.0002
4855	ALL	BACKGROU	461921	3769897	NonCancerAcute	1.68E-04	0.0002
4939	ALL	BACKGROU	461921	3769922	NonCancerAcute	1.68E-04	0.0002
5024	ALL	BACKGROU	461946	3769947	NonCancerAcute	1.68E-04	0.0002
5108	ALL	BACKGROU	461946	3769972	NonCancerAcute	1.68E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5191	ALL	BACKGROU	461921	3769997	NonCancerAcute	1.68E-04	0.0002
5363	ALL	BACKGROU	462021	3770047	NonCancerAcute	1.68E-04	0.0002
5364	ALL	BACKGROU	462046	3770047	NonCancerAcute	1.68E-04	0.0002
5446	ALL	BACKGROU	461996	3770072	NonCancerAcute	1.68E-04	0.0002
5447	ALL	BACKGROU	462021	3770072	NonCancerAcute	1.68E-04	0.0002
5530	ALL	BACKGROU	461996	3770097	NonCancerAcute	1.68E-04	0.0002
5620	ALL	BACKGROU	462146	3770122	NonCancerAcute	1.68E-04	0.0002
5709	ALL	BACKGROU	462271	3770147	NonCancerAcute	1.68E-04	0.0002
5791	ALL	BACKGROU	462221	3770172	NonCancerAcute	1.68E-04	0.0002
5792	ALL	BACKGROU	462246	3770172	NonCancerAcute	1.68E-04	0.0002
5875	ALL	BACKGROU	462221	3770197	NonCancerAcute	1.68E-04	0.0002
5959	ALL	BACKGROU	462221	3770222	NonCancerAcute	1.68E-04	0.0002
5960	ALL	BACKGROU	462246	3770222	NonCancerAcute	1.68E-04	0.0002
5961	ALL	BACKGROU	462271	3770222	NonCancerAcute	1.68E-04	0.0002
5962	ALL	BACKGROU	462296	3770222	NonCancerAcute	1.68E-04	0.0002
6044	ALL	BACKGROU	462246	3770247	NonCancerAcute	1.68E-04	0.0002
6045	ALL	BACKGROU	462271	3770247	NonCancerAcute	1.68E-04	0.0002
6127	ALL	BACKGROU	462221	3770272	NonCancerAcute	1.68E-04	0.0002
6128	ALL	BACKGROU	462246	3770272	NonCancerAcute	1.68E-04	0.0002
6213	ALL	BACKGROU	462271	3770297	NonCancerAcute	1.68E-04	0.0002
6214	ALL	BACKGROU	462296	3770297	NonCancerAcute	1.68E-04	0.0002
6296	ALL	BACKGROU	462246	3770322	NonCancerAcute	1.68E-04	0.0002
6297	ALL	BACKGROU	462271	3770322	NonCancerAcute	1.68E-04	0.0002
6379	ALL	BACKGROU	462221	3770347	NonCancerAcute	1.68E-04	0.0002
6382	ALL	BACKGROU	462296	3770347	NonCancerAcute	1.68E-04	0.0002
6463	ALL	BACKGROU	462221	3770372	NonCancerAcute	1.68E-04	0.0002
6465	ALL	BACKGROU	462271	3770372	NonCancerAcute	1.68E-04	0.0002
6466	ALL	BACKGROU	462296	3770372	NonCancerAcute	1.68E-04	0.0002
6548	ALL	BACKGROU	462246	3770397	NonCancerAcute	1.68E-04	0.0002
6549	ALL	BACKGROU	462271	3770397	NonCancerAcute	1.68E-04	0.0002
6632	ALL	BACKGROU	462246	3770422	NonCancerAcute	1.68E-04	0.0002
6717	ALL	BACKGROU	462271	3770447	NonCancerAcute	1.68E-04	0.0002
6800	ALL	BACKGROU	462246	3770472	NonCancerAcute	1.68E-04	0.0002
6801	ALL	BACKGROU	462271	3770472	NonCancerAcute	1.68E-04	0.0002
6885	ALL	BACKGROU	462271	3770497	NonCancerAcute	1.68E-04	0.0002
6968	ALL	BACKGROU	462246	3770522	NonCancerAcute	1.68E-04	0.0002
6969	ALL	BACKGROU	462271	3770522	NonCancerAcute	1.68E-04	0.0002
7052	ALL	BACKGROU	462246	3770547	NonCancerAcute	1.68E-04	0.0002
7053	ALL	BACKGROU	462271	3770547	NonCancerAcute	1.68E-04	0.0002
1047	ALL	BACKGROU	461221	3768772	NonCancerAcute	1.64E-04	0.0002
1048	ALL	BACKGROU	461246	3768772	NonCancerAcute	1.64E-04	0.0002
1051	ALL	BACKGROU	461321	3768772	NonCancerAcute	1.64E-04	0.0002
1052	ALL	BACKGROU	461346	3768772	NonCancerAcute	1.64E-04	0.0002
1053	ALL	BACKGROU	461371	3768772	NonCancerAcute	1.64E-04	0.0002
1054	ALL	BACKGROU	461396	3768772	NonCancerAcute	1.64E-04	0.0002
1055	ALL	BACKGROU	461421	3768772	NonCancerAcute	1.64E-04	0.0002
1056	ALL	BACKGROU	461446	3768772	NonCancerAcute	1.64E-04	0.0002
1127	ALL	BACKGROU	461121	3768797	NonCancerAcute	1.64E-04	0.0002
1128	ALL	BACKGROU	461146	3768797	NonCancerAcute	1.64E-04	0.0002
1129	ALL	BACKGROU	461171	3768797	NonCancerAcute	1.64E-04	0.0002
1134	ALL	BACKGROU	461296	3768797	NonCancerAcute	1.64E-04	0.0002
1141	ALL	BACKGROU	461471	3768797	NonCancerAcute	1.64E-04	0.0002
1143	ALL	BACKGROU	461521	3768797	NonCancerAcute	1.64E-04	0.0002
1144	ALL	BACKGROU	461546	3768797	NonCancerAcute	1.64E-04	0.0002
1145	ALL	BACKGROU	461571	3768797	NonCancerAcute	1.64E-04	0.0002
1207	ALL	BACKGROU	461021	3768822	NonCancerAcute	1.64E-04	0.0002
1232	ALL	BACKGROU	461646	3768822	NonCancerAcute	1.64E-04	0.0002
1233	ALL	BACKGROU	461671	3768822	NonCancerAcute	1.64E-04	0.0002
1234	ALL	BACKGROU	461696	3768822	NonCancerAcute	1.64E-04	0.0002
1288	ALL	BACKGROU	460946	3768847	NonCancerAcute	1.64E-04	0.0002
1319	ALL	BACKGROU	461721	3768847	NonCancerAcute	1.64E-04	0.0002
1368	ALL	BACKGROU	460846	3768872	NonCancerAcute	1.64E-04	0.0002
1450	ALL	BACKGROU	460796	3768897	NonCancerAcute	1.64E-04	0.0002
1490	ALL	BACKGROU	461796	3768897	NonCancerAcute	1.64E-04	0.0002
1532	ALL	BACKGROU	460746	3768922	NonCancerAcute	1.64E-04	0.0002
1576	ALL	BACKGROU	461846	3768922	NonCancerAcute	1.64E-04	0.0002
1577	ALL	BACKGROU	461871	3768922	NonCancerAcute	1.64E-04	0.0002
1612	ALL	BACKGROU	460646	3768947	NonCancerAcute	1.64E-04	0.0002
1664	ALL	BACKGROU	461946	3768947	NonCancerAcute	1.64E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1749	ALL	BACKGROU	461971	3768972	NonCancerAcute	1.64E-04	0.0002
1775	ALL	BACKGROU	460521	3768997	NonCancerAcute	1.64E-04	0.0002
1776	ALL	BACKGROU	460546	3768997	NonCancerAcute	1.64E-04	0.0002
1834	ALL	BACKGROU	461996	3768997	NonCancerAcute	1.64E-04	0.0002
1835	ALL	BACKGROU	462021	3768997	NonCancerAcute	1.64E-04	0.0002
1857	ALL	BACKGROU	460471	3769022	NonCancerAcute	1.64E-04	0.0002
1923	ALL	BACKGROU	462121	3769022	NonCancerAcute	1.64E-04	0.0002
1924	ALL	BACKGROU	462146	3769022	NonCancerAcute	1.64E-04	0.0002
1939	ALL	BACKGROU	460421	3769047	NonCancerAcute	1.64E-04	0.0002
2010	ALL	BACKGROU	462196	3769047	NonCancerAcute	1.64E-04	0.0002
2021	ALL	BACKGROU	460371	3769072	NonCancerAcute	1.64E-04	0.0002
2097	ALL	BACKGROU	462271	3769072	NonCancerAcute	1.64E-04	0.0002
2101	ALL	BACKGROU	460271	3769097	NonCancerAcute	1.64E-04	0.0002
2184	ALL	BACKGROU	462346	3769097	NonCancerAcute	1.64E-04	0.0002
2859	ALL	BACKGROU	460321	3769322	NonCancerAcute	1.64E-04	0.0002
2940	ALL	BACKGROU	462346	3769322	NonCancerAcute	1.64E-04	0.0002
2946	ALL	BACKGROU	460396	3769347	NonCancerAcute	1.64E-04	0.0002
3019	ALL	BACKGROU	462221	3769347	NonCancerAcute	1.64E-04	0.0002
3020	ALL	BACKGROU	462246	3769347	NonCancerAcute	1.64E-04	0.0002
3033	ALL	BACKGROU	460471	3769372	NonCancerAcute	1.64E-04	0.0002
3100	ALL	BACKGROU	462146	3769372	NonCancerAcute	1.64E-04	0.0002
3119	ALL	BACKGROU	460521	3769397	NonCancerAcute	1.64E-04	0.0002
3182	ALL	BACKGROU	462096	3769397	NonCancerAcute	1.64E-04	0.0002
3265	ALL	BACKGROU	462071	3769422	NonCancerAcute	1.64E-04	0.0002
3287	ALL	BACKGROU	460521	3769447	NonCancerAcute	1.64E-04	0.0002
3349	ALL	BACKGROU	462071	3769447	NonCancerAcute	1.64E-04	0.0002
3371	ALL	BACKGROU	460521	3769472	NonCancerAcute	1.64E-04	0.0002
3455	ALL	BACKGROU	460521	3769497	NonCancerAcute	1.64E-04	0.0002
3516	ALL	BACKGROU	462046	3769497	NonCancerAcute	1.64E-04	0.0002
3539	ALL	BACKGROU	460521	3769522	NonCancerAcute	1.64E-04	0.0002
3600	ALL	BACKGROU	462046	3769522	NonCancerAcute	1.64E-04	0.0002
3708	ALL	BACKGROU	460546	3769572	NonCancerAcute	1.64E-04	0.0002
3767	ALL	BACKGROU	462021	3769572	NonCancerAcute	1.64E-04	0.0002
3792	ALL	BACKGROU	460546	3769597	NonCancerAcute	1.64E-04	0.0002
3851	ALL	BACKGROU	462021	3769597	NonCancerAcute	1.64E-04	0.0002
3876	ALL	BACKGROU	460546	3769622	NonCancerAcute	1.64E-04	0.0002
3935	ALL	BACKGROU	462021	3769622	NonCancerAcute	1.64E-04	0.0002
3960	ALL	BACKGROU	460546	3769647	NonCancerAcute	1.64E-04	0.0002
4044	ALL	BACKGROU	460546	3769672	NonCancerAcute	1.64E-04	0.0002
4102	ALL	BACKGROU	461996	3769672	NonCancerAcute	1.64E-04	0.0002
4186	ALL	BACKGROU	461996	3769697	NonCancerAcute	1.64E-04	0.0002
4211	ALL	BACKGROU	460521	3769722	NonCancerAcute	1.64E-04	0.0002
4270	ALL	BACKGROU	461996	3769722	NonCancerAcute	1.64E-04	0.0002
4295	ALL	BACKGROU	460521	3769747	NonCancerAcute	1.64E-04	0.0002
4354	ALL	BACKGROU	461996	3769747	NonCancerAcute	1.64E-04	0.0002
4373	ALL	BACKGROU	460371	3769772	NonCancerAcute	1.64E-04	0.0002
4437	ALL	BACKGROU	461971	3769772	NonCancerAcute	1.64E-04	0.0002
4456	ALL	BACKGROU	460346	3769797	NonCancerAcute	1.64E-04	0.0002
4520	ALL	BACKGROU	461946	3769797	NonCancerAcute	1.64E-04	0.0002
4603	ALL	BACKGROU	461921	3769822	NonCancerAcute	1.64E-04	0.0002
4940	ALL	BACKGROU	461946	3769922	NonCancerAcute	1.64E-04	0.0002
5025	ALL	BACKGROU	461971	3769947	NonCancerAcute	1.64E-04	0.0002
5109	ALL	BACKGROU	461971	3769972	NonCancerAcute	1.64E-04	0.0002
5192	ALL	BACKGROU	461946	3769997	NonCancerAcute	1.64E-04	0.0002
5275	ALL	BACKGROU	461921	3770022	NonCancerAcute	1.64E-04	0.0002
5365	ALL	BACKGROU	462071	3770047	NonCancerAcute	1.64E-04	0.0002
5448	ALL	BACKGROU	462046	3770072	NonCancerAcute	1.64E-04	0.0002
5621	ALL	BACKGROU	462171	3770122	NonCancerAcute	1.64E-04	0.0002
5710	ALL	BACKGROU	462296	3770147	NonCancerAcute	1.64E-04	0.0002
5711	ALL	BACKGROU	462321	3770147	NonCancerAcute	1.64E-04	0.0002
5793	ALL	BACKGROU	462271	3770172	NonCancerAcute	1.64E-04	0.0002
5794	ALL	BACKGROU	462296	3770172	NonCancerAcute	1.64E-04	0.0002
5876	ALL	BACKGROU	462246	3770197	NonCancerAcute	1.64E-04	0.0002
5877	ALL	BACKGROU	462271	3770197	NonCancerAcute	1.64E-04	0.0002
5878	ALL	BACKGROU	462296	3770197	NonCancerAcute	1.64E-04	0.0002
5963	ALL	BACKGROU	462321	3770222	NonCancerAcute	1.64E-04	0.0002
6046	ALL	BACKGROU	462296	3770247	NonCancerAcute	1.64E-04	0.0002
6129	ALL	BACKGROU	462271	3770272	NonCancerAcute	1.64E-04	0.0002
6130	ALL	BACKGROU	462296	3770272	NonCancerAcute	1.64E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6215	ALL	BACKGROU	462321	3770297	NonCancerAcute	1.64E-04	0.0002
6216	ALL	BACKGROU	462346	3770297	NonCancerAcute	1.64E-04	0.0002
6298	ALL	BACKGROU	462296	3770322	NonCancerAcute	1.64E-04	0.0002
6299	ALL	BACKGROU	462321	3770322	NonCancerAcute	1.64E-04	0.0002
6383	ALL	BACKGROU	462321	3770347	NonCancerAcute	1.64E-04	0.0002
6384	ALL	BACKGROU	462346	3770347	NonCancerAcute	1.64E-04	0.0002
6467	ALL	BACKGROU	462321	3770372	NonCancerAcute	1.64E-04	0.0002
6468	ALL	BACKGROU	462346	3770372	NonCancerAcute	1.64E-04	0.0002
6550	ALL	BACKGROU	462296	3770397	NonCancerAcute	1.64E-04	0.0002
6551	ALL	BACKGROU	462321	3770397	NonCancerAcute	1.64E-04	0.0002
6633	ALL	BACKGROU	462271	3770422	NonCancerAcute	1.64E-04	0.0002
6634	ALL	BACKGROU	462296	3770422	NonCancerAcute	1.64E-04	0.0002
6718	ALL	BACKGROU	462296	3770447	NonCancerAcute	1.64E-04	0.0002
6719	ALL	BACKGROU	462321	3770447	NonCancerAcute	1.64E-04	0.0002
6720	ALL	BACKGROU	462346	3770447	NonCancerAcute	1.64E-04	0.0002
6802	ALL	BACKGROU	462296	3770472	NonCancerAcute	1.64E-04	0.0002
6886	ALL	BACKGROU	462296	3770497	NonCancerAcute	1.64E-04	0.0002
6887	ALL	BACKGROU	462321	3770497	NonCancerAcute	1.64E-04	0.0002
6970	ALL	BACKGROU	462296	3770522	NonCancerAcute	1.64E-04	0.0002
6971	ALL	BACKGROU	462321	3770522	NonCancerAcute	1.64E-04	0.0002
7054	ALL	BACKGROU	462296	3770547	NonCancerAcute	1.64E-04	0.0002
7055	ALL	BACKGROU	462321	3770547	NonCancerAcute	1.64E-04	0.0002
969	ALL	BACKGROU	461371	3768747	NonCancerAcute	1.60E-04	0.0002
1046	ALL	BACKGROU	461196	3768772	NonCancerAcute	1.60E-04	0.0002
1049	ALL	BACKGROU	461271	3768772	NonCancerAcute	1.60E-04	0.0002
1057	ALL	BACKGROU	461471	3768772	NonCancerAcute	1.60E-04	0.0002
1124	ALL	BACKGROU	461046	3768797	NonCancerAcute	1.60E-04	0.0002
1125	ALL	BACKGROU	461071	3768797	NonCancerAcute	1.60E-04	0.0002
1126	ALL	BACKGROU	461096	3768797	NonCancerAcute	1.60E-04	0.0002
1142	ALL	BACKGROU	461496	3768797	NonCancerAcute	1.60E-04	0.0002
1146	ALL	BACKGROU	461596	3768797	NonCancerAcute	1.60E-04	0.0002
1147	ALL	BACKGROU	461621	3768797	NonCancerAcute	1.60E-04	0.0002
1204	ALL	BACKGROU	460946	3768822	NonCancerAcute	1.60E-04	0.0002
1205	ALL	BACKGROU	460971	3768822	NonCancerAcute	1.60E-04	0.0002
1206	ALL	BACKGROU	460996	3768822	NonCancerAcute	1.60E-04	0.0002
1235	ALL	BACKGROU	461721	3768822	NonCancerAcute	1.60E-04	0.0002
1284	ALL	BACKGROU	460846	3768847	NonCancerAcute	1.60E-04	0.0002
1285	ALL	BACKGROU	460871	3768847	NonCancerAcute	1.60E-04	0.0002
1286	ALL	BACKGROU	460896	3768847	NonCancerAcute	1.60E-04	0.0002
1287	ALL	BACKGROU	460921	3768847	NonCancerAcute	1.60E-04	0.0002
1367	ALL	BACKGROU	460821	3768872	NonCancerAcute	1.60E-04	0.0002
1404	ALL	BACKGROU	461746	3768872	NonCancerAcute	1.60E-04	0.0002
1405	ALL	BACKGROU	461771	3768872	NonCancerAcute	1.60E-04	0.0002
1449	ALL	BACKGROU	460771	3768897	NonCancerAcute	1.60E-04	0.0002
1491	ALL	BACKGROU	461821	3768897	NonCancerAcute	1.60E-04	0.0002
1529	ALL	BACKGROU	460671	3768922	NonCancerAcute	1.60E-04	0.0002
1530	ALL	BACKGROU	460696	3768922	NonCancerAcute	1.60E-04	0.0002
1531	ALL	BACKGROU	460721	3768922	NonCancerAcute	1.60E-04	0.0002
1578	ALL	BACKGROU	461896	3768922	NonCancerAcute	1.60E-04	0.0002
1579	ALL	BACKGROU	461921	3768922	NonCancerAcute	1.60E-04	0.0002
1580	ALL	BACKGROU	461946	3768922	NonCancerAcute	1.60E-04	0.0002
1611	ALL	BACKGROU	460621	3768947	NonCancerAcute	1.60E-04	0.0002
1665	ALL	BACKGROU	461971	3768947	NonCancerAcute	1.60E-04	0.0002
1694	ALL	BACKGROU	460596	3768972	NonCancerAcute	1.60E-04	0.0002
1750	ALL	BACKGROU	461996	3768972	NonCancerAcute	1.60E-04	0.0002
1774	ALL	BACKGROU	460496	3768997	NonCancerAcute	1.60E-04	0.0002
1836	ALL	BACKGROU	462046	3768997	NonCancerAcute	1.60E-04	0.0002
1837	ALL	BACKGROU	462071	3768997	NonCancerAcute	1.60E-04	0.0002
1856	ALL	BACKGROU	460446	3769022	NonCancerAcute	1.60E-04	0.0002
1925	ALL	BACKGROU	462171	3769022	NonCancerAcute	1.60E-04	0.0002
1938	ALL	BACKGROU	460396	3769047	NonCancerAcute	1.60E-04	0.0002
2011	ALL	BACKGROU	462221	3769047	NonCancerAcute	1.60E-04	0.0002
2012	ALL	BACKGROU	462246	3769047	NonCancerAcute	1.60E-04	0.0002
2020	ALL	BACKGROU	460346	3769072	NonCancerAcute	1.60E-04	0.0002
2098	ALL	BACKGROU	462296	3769072	NonCancerAcute	1.60E-04	0.0002
2858	ALL	BACKGROU	460296	3769322	NonCancerAcute	1.60E-04	0.0002
2945	ALL	BACKGROU	460371	3769347	NonCancerAcute	1.60E-04	0.0002
3021	ALL	BACKGROU	462271	3769347	NonCancerAcute	1.60E-04	0.0002
3032	ALL	BACKGROU	460446	3769372	NonCancerAcute	1.60E-04	0.0002

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3101	ALL	BACKGROU	462171	3769372	NonCancerAcute	1.60E-04	0.0002
3118	ALL	BACKGROU	460496	3769397	NonCancerAcute	1.60E-04	0.0002
3183	ALL	BACKGROU	462121	3769397	NonCancerAcute	1.60E-04	0.0002
3203	ALL	BACKGROU	460521	3769422	NonCancerAcute	1.60E-04	0.0002
3266	ALL	BACKGROU	462096	3769422	NonCancerAcute	1.60E-04	0.0002
3350	ALL	BACKGROU	462096	3769447	NonCancerAcute	1.60E-04	0.0002
3433	ALL	BACKGROU	462071	3769472	NonCancerAcute	1.60E-04	0.0002
3454	ALL	BACKGROU	460496	3769497	NonCancerAcute	1.60E-04	0.0002
3517	ALL	BACKGROU	462071	3769497	NonCancerAcute	1.60E-04	0.0002
3538	ALL	BACKGROU	460496	3769522	NonCancerAcute	1.60E-04	0.0002
3623	ALL	BACKGROU	460521	3769547	NonCancerAcute	1.60E-04	0.0002
3684	ALL	BACKGROU	462046	3769547	NonCancerAcute	1.60E-04	0.0002
3707	ALL	BACKGROU	460521	3769572	NonCancerAcute	1.60E-04	0.0002
3791	ALL	BACKGROU	460521	3769597	NonCancerAcute	1.60E-04	0.0002
3875	ALL	BACKGROU	460521	3769622	NonCancerAcute	1.60E-04	0.0002
3959	ALL	BACKGROU	460521	3769647	NonCancerAcute	1.60E-04	0.0002
4019	ALL	BACKGROU	462021	3769647	NonCancerAcute	1.60E-04	0.0002
4043	ALL	BACKGROU	460521	3769672	NonCancerAcute	1.60E-04	0.0002
4126	ALL	BACKGROU	460496	3769697	NonCancerAcute	1.60E-04	0.0002
4127	ALL	BACKGROU	460521	3769697	NonCancerAcute	1.60E-04	0.0002
4210	ALL	BACKGROU	460496	3769722	NonCancerAcute	1.60E-04	0.0002
4271	ALL	BACKGROU	462021	3769722	NonCancerAcute	1.60E-04	0.0002
4294	ALL	BACKGROU	460496	3769747	NonCancerAcute	1.60E-04	0.0002
4372	ALL	BACKGROU	460346	3769772	NonCancerAcute	1.60E-04	0.0002
4438	ALL	BACKGROU	461996	3769772	NonCancerAcute	1.60E-04	0.0002
4455	ALL	BACKGROU	460321	3769797	NonCancerAcute	1.60E-04	0.0002
4521	ALL	BACKGROU	461971	3769797	NonCancerAcute	1.60E-04	0.0002
4604	ALL	BACKGROU	461946	3769822	NonCancerAcute	1.60E-04	0.0002
4687	ALL	BACKGROU	461921	3769847	NonCancerAcute	1.60E-04	0.0002
4856	ALL	BACKGROU	461946	3769897	NonCancerAcute	1.60E-04	0.0002
4941	ALL	BACKGROU	461971	3769922	NonCancerAcute	1.60E-04	0.0002
5026	ALL	BACKGROU	461996	3769947	NonCancerAcute	1.60E-04	0.0002
5110	ALL	BACKGROU	461996	3769972	NonCancerAcute	1.60E-04	0.0002
5193	ALL	BACKGROU	461971	3769997	NonCancerAcute	1.60E-04	0.0002
5194	ALL	BACKGROU	461996	3769997	NonCancerAcute	1.60E-04	0.0002
5195	ALL	BACKGROU	462021	3769997	NonCancerAcute	1.60E-04	0.0002
5276	ALL	BACKGROU	461946	3770022	NonCancerAcute	1.60E-04	0.0002
5366	ALL	BACKGROU	462096	3770047	NonCancerAcute	1.60E-04	0.0002
5449	ALL	BACKGROU	462071	3770072	NonCancerAcute	1.60E-04	0.0002
5450	ALL	BACKGROU	462096	3770072	NonCancerAcute	1.60E-04	0.0002
5531	ALL	BACKGROU	462021	3770097	NonCancerAcute	1.60E-04	0.0002
5532	ALL	BACKGROU	462046	3770097	NonCancerAcute	1.60E-04	0.0002
5622	ALL	BACKGROU	462196	3770122	NonCancerAcute	1.60E-04	0.0002
5712	ALL	BACKGROU	462346	3770147	NonCancerAcute	1.60E-04	0.0002
5795	ALL	BACKGROU	462321	3770172	NonCancerAcute	1.60E-04	0.0002
5879	ALL	BACKGROU	462321	3770197	NonCancerAcute	1.60E-04	0.0002
5880	ALL	BACKGROU	462346	3770197	NonCancerAcute	1.60E-04	0.0002
5964	ALL	BACKGROU	462346	3770222	NonCancerAcute	1.60E-04	0.0002
6047	ALL	BACKGROU	462321	3770247	NonCancerAcute	1.60E-04	0.0002
6131	ALL	BACKGROU	462321	3770272	NonCancerAcute	1.60E-04	0.0002
6132	ALL	BACKGROU	462346	3770272	NonCancerAcute	1.60E-04	0.0002
6300	ALL	BACKGROU	462346	3770322	NonCancerAcute	1.60E-04	0.0002
6552	ALL	BACKGROU	462346	3770397	NonCancerAcute	1.60E-04	0.0002
6635	ALL	BACKGROU	462321	3770422	NonCancerAcute	1.60E-04	0.0002
6636	ALL	BACKGROU	462346	3770422	NonCancerAcute	1.60E-04	0.0002
6803	ALL	BACKGROU	462321	3770472	NonCancerAcute	1.60E-04	0.0002
6804	ALL	BACKGROU	462346	3770472	NonCancerAcute	1.60E-04	0.0002
6888	ALL	BACKGROU	462346	3770497	NonCancerAcute	1.60E-04	0.0002
6972	ALL	BACKGROU	462346	3770522	NonCancerAcute	1.60E-04	0.0002
7056	ALL	BACKGROU	462346	3770547	NonCancerAcute	1.60E-04	0.0002
962	ALL	BACKGROU	461196	3768747	NonCancerAcute	1.56E-04	0.0002
963	ALL	BACKGROU	461221	3768747	NonCancerAcute	1.56E-04	0.0002
964	ALL	BACKGROU	461246	3768747	NonCancerAcute	1.56E-04	0.0002
965	ALL	BACKGROU	461271	3768747	NonCancerAcute	1.56E-04	0.0002
967	ALL	BACKGROU	461321	3768747	NonCancerAcute	1.56E-04	0.0002
968	ALL	BACKGROU	461346	3768747	NonCancerAcute	1.56E-04	0.0002
970	ALL	BACKGROU	461396	3768747	NonCancerAcute	1.56E-04	0.0002
971	ALL	BACKGROU	461421	3768747	NonCancerAcute	1.56E-04	0.0002
972	ALL	BACKGROU	461446	3768747	NonCancerAcute	1.56E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1041	ALL	BACKGROU	461071	3768772	NonCancerAcute	1.56E-04	0.0002
1043	ALL	BACKGROU	461121	3768772	NonCancerAcute	1.56E-04	0.0002
1044	ALL	BACKGROU	461146	3768772	NonCancerAcute	1.56E-04	0.0002
1045	ALL	BACKGROU	461171	3768772	NonCancerAcute	1.56E-04	0.0002
1050	ALL	BACKGROU	461296	3768772	NonCancerAcute	1.56E-04	0.0002
1058	ALL	BACKGROU	461496	3768772	NonCancerAcute	1.56E-04	0.0002
1060	ALL	BACKGROU	461546	3768772	NonCancerAcute	1.56E-04	0.0002
1061	ALL	BACKGROU	461571	3768772	NonCancerAcute	1.56E-04	0.0002
1062	ALL	BACKGROU	461596	3768772	NonCancerAcute	1.56E-04	0.0002
1123	ALL	BACKGROU	461021	3768797	NonCancerAcute	1.56E-04	0.0002
1148	ALL	BACKGROU	461646	3768797	NonCancerAcute	1.56E-04	0.0002
1149	ALL	BACKGROU	461671	3768797	NonCancerAcute	1.56E-04	0.0002
1150	ALL	BACKGROU	461696	3768797	NonCancerAcute	1.56E-04	0.0002
1203	ALL	BACKGROU	460921	3768822	NonCancerAcute	1.56E-04	0.0002
1283	ALL	BACKGROU	460821	3768847	NonCancerAcute	1.56E-04	0.0002
1320	ALL	BACKGROU	461746	3768847	NonCancerAcute	1.56E-04	0.0002
1366	ALL	BACKGROU	460796	3768872	NonCancerAcute	1.56E-04	0.0002
1406	ALL	BACKGROU	461796	3768872	NonCancerAcute	1.56E-04	0.0002
1407	ALL	BACKGROU	461821	3768872	NonCancerAcute	1.56E-04	0.0002
1448	ALL	BACKGROU	460746	3768897	NonCancerAcute	1.56E-04	0.0002
1492	ALL	BACKGROU	461846	3768897	NonCancerAcute	1.56E-04	0.0002
1527	ALL	BACKGROU	460621	3768922	NonCancerAcute	1.56E-04	0.0002
1528	ALL	BACKGROU	460646	3768922	NonCancerAcute	1.56E-04	0.0002
1581	ALL	BACKGROU	461971	3768922	NonCancerAcute	1.56E-04	0.0002
1610	ALL	BACKGROU	460596	3768947	NonCancerAcute	1.56E-04	0.0002
1666	ALL	BACKGROU	461996	3768947	NonCancerAcute	1.56E-04	0.0002
1691	ALL	BACKGROU	460521	3768972	NonCancerAcute	1.56E-04	0.0002
1692	ALL	BACKGROU	460546	3768972	NonCancerAcute	1.56E-04	0.0002
1693	ALL	BACKGROU	460571	3768972	NonCancerAcute	1.56E-04	0.0002
1772	ALL	BACKGROU	460446	3768997	NonCancerAcute	1.56E-04	0.0002
1773	ALL	BACKGROU	460471	3768997	NonCancerAcute	1.56E-04	0.0002
1838	ALL	BACKGROU	462096	3768997	NonCancerAcute	1.56E-04	0.0002
1839	ALL	BACKGROU	462121	3768997	NonCancerAcute	1.56E-04	0.0002
1855	ALL	BACKGROU	460421	3769022	NonCancerAcute	1.56E-04	0.0002
1926	ALL	BACKGROU	462196	3769022	NonCancerAcute	1.56E-04	0.0002
1927	ALL	BACKGROU	462221	3769022	NonCancerAcute	1.56E-04	0.0002
2013	ALL	BACKGROU	462271	3769047	NonCancerAcute	1.56E-04	0.0002
2019	ALL	BACKGROU	460321	3769072	NonCancerAcute	1.56E-04	0.0002
2099	ALL	BACKGROU	462321	3769072	NonCancerAcute	1.56E-04	0.0002
2857	ALL	BACKGROU	460271	3769322	NonCancerAcute	1.56E-04	0.0002
2944	ALL	BACKGROU	460346	3769347	NonCancerAcute	1.56E-04	0.0002
3022	ALL	BACKGROU	462296	3769347	NonCancerAcute	1.56E-04	0.0002
3030	ALL	BACKGROU	460396	3769372	NonCancerAcute	1.56E-04	0.0002
3031	ALL	BACKGROU	460421	3769372	NonCancerAcute	1.56E-04	0.0002
3102	ALL	BACKGROU	462196	3769372	NonCancerAcute	1.56E-04	0.0002
3103	ALL	BACKGROU	462221	3769372	NonCancerAcute	1.56E-04	0.0002
3117	ALL	BACKGROU	460471	3769397	NonCancerAcute	1.56E-04	0.0002
3184	ALL	BACKGROU	462146	3769397	NonCancerAcute	1.56E-04	0.0002
3185	ALL	BACKGROU	462171	3769397	NonCancerAcute	1.56E-04	0.0002
3202	ALL	BACKGROU	460496	3769422	NonCancerAcute	1.56E-04	0.0002
3267	ALL	BACKGROU	462121	3769422	NonCancerAcute	1.56E-04	0.0002
3286	ALL	BACKGROU	460496	3769447	NonCancerAcute	1.56E-04	0.0002
3351	ALL	BACKGROU	462121	3769447	NonCancerAcute	1.56E-04	0.0002
3370	ALL	BACKGROU	460496	3769472	NonCancerAcute	1.56E-04	0.0002
3434	ALL	BACKGROU	462096	3769472	NonCancerAcute	1.56E-04	0.0002
3453	ALL	BACKGROU	460471	3769497	NonCancerAcute	1.56E-04	0.0002
3537	ALL	BACKGROU	460471	3769522	NonCancerAcute	1.56E-04	0.0002
3601	ALL	BACKGROU	462071	3769522	NonCancerAcute	1.56E-04	0.0002
3622	ALL	BACKGROU	460496	3769547	NonCancerAcute	1.56E-04	0.0002
3685	ALL	BACKGROU	462071	3769547	NonCancerAcute	1.56E-04	0.0002
3706	ALL	BACKGROU	460496	3769572	NonCancerAcute	1.56E-04	0.0002
3768	ALL	BACKGROU	462046	3769572	NonCancerAcute	1.56E-04	0.0002
3790	ALL	BACKGROU	460496	3769597	NonCancerAcute	1.56E-04	0.0002
3852	ALL	BACKGROU	462046	3769597	NonCancerAcute	1.56E-04	0.0002
3874	ALL	BACKGROU	460496	3769622	NonCancerAcute	1.56E-04	0.0002
3936	ALL	BACKGROU	462046	3769622	NonCancerAcute	1.56E-04	0.0002
3958	ALL	BACKGROU	460496	3769647	NonCancerAcute	1.56E-04	0.0002
4020	ALL	BACKGROU	462046	3769647	NonCancerAcute	1.56E-04	0.0002
4042	ALL	BACKGROU	460496	3769672	NonCancerAcute	1.56E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4103	ALL	BACKGROU	462021	3769672	NonCancerAcute	1.56E-04	0.0002
4125	ALL	BACKGROU	460471	3769697	NonCancerAcute	1.56E-04	0.0002
4187	ALL	BACKGROU	462021	3769697	NonCancerAcute	1.56E-04	0.0002
4209	ALL	BACKGROU	460471	3769722	NonCancerAcute	1.56E-04	0.0002
4293	ALL	BACKGROU	460471	3769747	NonCancerAcute	1.56E-04	0.0002
4355	ALL	BACKGROU	462021	3769747	NonCancerAcute	1.56E-04	0.0002
4370	ALL	BACKGROU	460296	3769772	NonCancerAcute	1.56E-04	0.0002
4371	ALL	BACKGROU	460321	3769772	NonCancerAcute	1.56E-04	0.0002
4454	ALL	BACKGROU	460296	3769797	NonCancerAcute	1.56E-04	0.0002
4605	ALL	BACKGROU	461971	3769822	NonCancerAcute	1.56E-04	0.0002
4772	ALL	BACKGROU	461946	3769872	NonCancerAcute	1.56E-04	0.0002
4857	ALL	BACKGROU	461971	3769897	NonCancerAcute	1.56E-04	0.0002
4942	ALL	BACKGROU	461996	3769922	NonCancerAcute	1.56E-04	0.0002
5027	ALL	BACKGROU	462021	3769947	NonCancerAcute	1.56E-04	0.0002
5111	ALL	BACKGROU	462021	3769972	NonCancerAcute	1.56E-04	0.0002
5196	ALL	BACKGROU	462046	3769997	NonCancerAcute	1.56E-04	0.0002
5277	ALL	BACKGROU	461971	3770022	NonCancerAcute	1.56E-04	0.0002
5278	ALL	BACKGROU	461996	3770022	NonCancerAcute	1.56E-04	0.0002
5279	ALL	BACKGROU	462021	3770022	NonCancerAcute	1.56E-04	0.0002
5280	ALL	BACKGROU	462046	3770022	NonCancerAcute	1.56E-04	0.0002
5367	ALL	BACKGROU	462121	3770047	NonCancerAcute	1.56E-04	0.0002
5451	ALL	BACKGROU	462121	3770072	NonCancerAcute	1.56E-04	0.0002
5533	ALL	BACKGROU	462071	3770097	NonCancerAcute	1.56E-04	0.0002
5534	ALL	BACKGROU	462096	3770097	NonCancerAcute	1.56E-04	0.0002
5623	ALL	BACKGROU	462221	3770122	NonCancerAcute	1.56E-04	0.0002
5624	ALL	BACKGROU	462246	3770122	NonCancerAcute	1.56E-04	0.0002
5625	ALL	BACKGROU	462271	3770122	NonCancerAcute	1.56E-04	0.0002
5796	ALL	BACKGROU	462346	3770172	NonCancerAcute	1.56E-04	0.0002
6048	ALL	BACKGROU	462346	3770247	NonCancerAcute	1.56E-04	0.0002
884	ALL	BACKGROU	461346	3768722	NonCancerAcute	1.52E-04	0.0002
885	ALL	BACKGROU	461371	3768722	NonCancerAcute	1.52E-04	0.0002
959	ALL	BACKGROU	461121	3768747	NonCancerAcute	1.52E-04	0.0002
960	ALL	BACKGROU	461146	3768747	NonCancerAcute	1.52E-04	0.0002
961	ALL	BACKGROU	461171	3768747	NonCancerAcute	1.52E-04	0.0002
966	ALL	BACKGROU	461296	3768747	NonCancerAcute	1.52E-04	0.0002
973	ALL	BACKGROU	461471	3768747	NonCancerAcute	1.52E-04	0.0002
977	ALL	BACKGROU	461571	3768747	NonCancerAcute	1.52E-04	0.0002
1039	ALL	BACKGROU	461021	3768772	NonCancerAcute	1.52E-04	0.0002
1040	ALL	BACKGROU	461046	3768772	NonCancerAcute	1.52E-04	0.0002
1042	ALL	BACKGROU	461096	3768772	NonCancerAcute	1.52E-04	0.0002
1059	ALL	BACKGROU	461521	3768772	NonCancerAcute	1.52E-04	0.0002
1063	ALL	BACKGROU	461621	3768772	NonCancerAcute	1.52E-04	0.0002
1064	ALL	BACKGROU	461646	3768772	NonCancerAcute	1.52E-04	0.0002
1119	ALL	BACKGROU	460921	3768797	NonCancerAcute	1.52E-04	0.0002
1120	ALL	BACKGROU	460946	3768797	NonCancerAcute	1.52E-04	0.0002
1121	ALL	BACKGROU	460971	3768797	NonCancerAcute	1.52E-04	0.0002
1122	ALL	BACKGROU	460996	3768797	NonCancerAcute	1.52E-04	0.0002
1151	ALL	BACKGROU	461721	3768797	NonCancerAcute	1.52E-04	0.0002
1199	ALL	BACKGROU	460821	3768822	NonCancerAcute	1.52E-04	0.0002
1200	ALL	BACKGROU	460846	3768822	NonCancerAcute	1.52E-04	0.0002
1201	ALL	BACKGROU	460871	3768822	NonCancerAcute	1.52E-04	0.0002
1202	ALL	BACKGROU	460896	3768822	NonCancerAcute	1.52E-04	0.0002
1236	ALL	BACKGROU	461746	3768822	NonCancerAcute	1.52E-04	0.0002
1282	ALL	BACKGROU	460796	3768847	NonCancerAcute	1.52E-04	0.0002
1321	ALL	BACKGROU	461771	3768847	NonCancerAcute	1.52E-04	0.0002
1322	ALL	BACKGROU	461796	3768847	NonCancerAcute	1.52E-04	0.0002
1364	ALL	BACKGROU	460746	3768872	NonCancerAcute	1.52E-04	0.0002
1365	ALL	BACKGROU	460771	3768872	NonCancerAcute	1.52E-04	0.0002
1408	ALL	BACKGROU	461846	3768872	NonCancerAcute	1.52E-04	0.0002
1444	ALL	BACKGROU	460646	3768897	NonCancerAcute	1.52E-04	0.0002
1445	ALL	BACKGROU	460671	3768897	NonCancerAcute	1.52E-04	0.0002
1446	ALL	BACKGROU	460696	3768897	NonCancerAcute	1.52E-04	0.0002
1447	ALL	BACKGROU	460721	3768897	NonCancerAcute	1.52E-04	0.0002
1493	ALL	BACKGROU	461871	3768897	NonCancerAcute	1.52E-04	0.0002
1494	ALL	BACKGROU	461896	3768897	NonCancerAcute	1.52E-04	0.0002
1495	ALL	BACKGROU	461921	3768897	NonCancerAcute	1.52E-04	0.0002
1496	ALL	BACKGROU	461946	3768897	NonCancerAcute	1.52E-04	0.0002
1526	ALL	BACKGROU	460596	3768922	NonCancerAcute	1.52E-04	0.0002
1582	ALL	BACKGROU	461996	3768922	NonCancerAcute	1.52E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1609	ALL	BACKGROU	460571	3768947	NonCancerAcute	1.52E-04	0.0002
1667	ALL	BACKGROU	462021	3768947	NonCancerAcute	1.52E-04	0.0002
1689	ALL	BACKGROU	460471	3768972	NonCancerAcute	1.52E-04	0.0002
1690	ALL	BACKGROU	460496	3768972	NonCancerAcute	1.52E-04	0.0002
1751	ALL	BACKGROU	462021	3768972	NonCancerAcute	1.52E-04	0.0002
1752	ALL	BACKGROU	462046	3768972	NonCancerAcute	1.52E-04	0.0002
1753	ALL	BACKGROU	462071	3768972	NonCancerAcute	1.52E-04	0.0002
1771	ALL	BACKGROU	460421	3768997	NonCancerAcute	1.52E-04	0.0002
1840	ALL	BACKGROU	462146	3768997	NonCancerAcute	1.52E-04	0.0002
1841	ALL	BACKGROU	462171	3768997	NonCancerAcute	1.52E-04	0.0002
1854	ALL	BACKGROU	460396	3769022	NonCancerAcute	1.52E-04	0.0002
1928	ALL	BACKGROU	462246	3769022	NonCancerAcute	1.52E-04	0.0002
1936	ALL	BACKGROU	460346	3769047	NonCancerAcute	1.52E-04	0.0002
1937	ALL	BACKGROU	460371	3769047	NonCancerAcute	1.52E-04	0.0002
2014	ALL	BACKGROU	462296	3769047	NonCancerAcute	1.52E-04	0.0002
2017	ALL	BACKGROU	460271	3769072	NonCancerAcute	1.52E-04	0.0002
2018	ALL	BACKGROU	460296	3769072	NonCancerAcute	1.52E-04	0.0002
2100	ALL	BACKGROU	462346	3769072	NonCancerAcute	1.52E-04	0.0002
2943	ALL	BACKGROU	460321	3769347	NonCancerAcute	1.52E-04	0.0002
3023	ALL	BACKGROU	462321	3769347	NonCancerAcute	1.52E-04	0.0002
3029	ALL	BACKGROU	460371	3769372	NonCancerAcute	1.52E-04	0.0002
3104	ALL	BACKGROU	462246	3769372	NonCancerAcute	1.52E-04	0.0002
3115	ALL	BACKGROU	460421	3769397	NonCancerAcute	1.52E-04	0.0002
3116	ALL	BACKGROU	460446	3769397	NonCancerAcute	1.52E-04	0.0002
3186	ALL	BACKGROU	462196	3769397	NonCancerAcute	1.52E-04	0.0002
3201	ALL	BACKGROU	460471	3769422	NonCancerAcute	1.52E-04	0.0002
3268	ALL	BACKGROU	462146	3769422	NonCancerAcute	1.52E-04	0.0002
3285	ALL	BACKGROU	460471	3769447	NonCancerAcute	1.52E-04	0.0002
3352	ALL	BACKGROU	462146	3769447	NonCancerAcute	1.52E-04	0.0002
3369	ALL	BACKGROU	460471	3769472	NonCancerAcute	1.52E-04	0.0002
3435	ALL	BACKGROU	462121	3769472	NonCancerAcute	1.52E-04	0.0002
3452	ALL	BACKGROU	460446	3769497	NonCancerAcute	1.52E-04	0.0002
3518	ALL	BACKGROU	462096	3769497	NonCancerAcute	1.52E-04	0.0002
3536	ALL	BACKGROU	460446	3769522	NonCancerAcute	1.52E-04	0.0002
3602	ALL	BACKGROU	462096	3769522	NonCancerAcute	1.52E-04	0.0002
3621	ALL	BACKGROU	460471	3769547	NonCancerAcute	1.52E-04	0.0002
3686	ALL	BACKGROU	462096	3769547	NonCancerAcute	1.52E-04	0.0002
3705	ALL	BACKGROU	460471	3769572	NonCancerAcute	1.52E-04	0.0002
3769	ALL	BACKGROU	462071	3769572	NonCancerAcute	1.52E-04	0.0002
3789	ALL	BACKGROU	460471	3769597	NonCancerAcute	1.52E-04	0.0002
3853	ALL	BACKGROU	462071	3769597	NonCancerAcute	1.52E-04	0.0002
3873	ALL	BACKGROU	460471	3769622	NonCancerAcute	1.52E-04	0.0002
3937	ALL	BACKGROU	462071	3769622	NonCancerAcute	1.52E-04	0.0002
3957	ALL	BACKGROU	460471	3769647	NonCancerAcute	1.52E-04	0.0002
4021	ALL	BACKGROU	462071	3769647	NonCancerAcute	1.52E-04	0.0002
4041	ALL	BACKGROU	460471	3769672	NonCancerAcute	1.52E-04	0.0002
4104	ALL	BACKGROU	462046	3769672	NonCancerAcute	1.52E-04	0.0002
4188	ALL	BACKGROU	462046	3769697	NonCancerAcute	1.52E-04	0.0002
4208	ALL	BACKGROU	460446	3769722	NonCancerAcute	1.52E-04	0.0002
4272	ALL	BACKGROU	462046	3769722	NonCancerAcute	1.52E-04	0.0002
4286	ALL	BACKGROU	460296	3769747	NonCancerAcute	1.52E-04	0.0002
4287	ALL	BACKGROU	460321	3769747	NonCancerAcute	1.52E-04	0.0002
4292	ALL	BACKGROU	460446	3769747	NonCancerAcute	1.52E-04	0.0002
4356	ALL	BACKGROU	462046	3769747	NonCancerAcute	1.52E-04	0.0002
4439	ALL	BACKGROU	462021	3769772	NonCancerAcute	1.52E-04	0.0002
4453	ALL	BACKGROU	460271	3769797	NonCancerAcute	1.52E-04	0.0002
4522	ALL	BACKGROU	461996	3769797	NonCancerAcute	1.52E-04	0.0002
4606	ALL	BACKGROU	461996	3769822	NonCancerAcute	1.52E-04	0.0002
4688	ALL	BACKGROU	461946	3769847	NonCancerAcute	1.52E-04	0.0002
4689	ALL	BACKGROU	461971	3769847	NonCancerAcute	1.52E-04	0.0002
5112	ALL	BACKGROU	462046	3769972	NonCancerAcute	1.52E-04	0.0002
5197	ALL	BACKGROU	462071	3769997	NonCancerAcute	1.52E-04	0.0002
5281	ALL	BACKGROU	462071	3770022	NonCancerAcute	1.52E-04	0.0002
5282	ALL	BACKGROU	462096	3770022	NonCancerAcute	1.52E-04	0.0002
5452	ALL	BACKGROU	462146	3770072	NonCancerAcute	1.52E-04	0.0002
5535	ALL	BACKGROU	462121	3770097	NonCancerAcute	1.52E-04	0.0002
5536	ALL	BACKGROU	462146	3770097	NonCancerAcute	1.52E-04	0.0002
5626	ALL	BACKGROU	462296	3770122	NonCancerAcute	1.52E-04	0.0002
878	ALL	BACKGROU	461196	3768722	NonCancerAcute	1.48E-04	0.0001

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
879	ALL	BACKGROU	461221	3768722	NonCancerAcute	1.48E-04	0.0001
880	ALL	BACKGROU	461246	3768722	NonCancerAcute	1.48E-04	0.0001
881	ALL	BACKGROU	461271	3768722	NonCancerAcute	1.48E-04	0.0001
883	ALL	BACKGROU	461321	3768722	NonCancerAcute	1.48E-04	0.0001
886	ALL	BACKGROU	461396	3768722	NonCancerAcute	1.48E-04	0.0001
887	ALL	BACKGROU	461421	3768722	NonCancerAcute	1.48E-04	0.0001
888	ALL	BACKGROU	461446	3768722	NonCancerAcute	1.48E-04	0.0001
889	ALL	BACKGROU	461471	3768722	NonCancerAcute	1.48E-04	0.0001
955	ALL	BACKGROU	461021	3768747	NonCancerAcute	1.48E-04	0.0001
956	ALL	BACKGROU	461046	3768747	NonCancerAcute	1.48E-04	0.0001
957	ALL	BACKGROU	461071	3768747	NonCancerAcute	1.48E-04	0.0001
958	ALL	BACKGROU	461096	3768747	NonCancerAcute	1.48E-04	0.0001
974	ALL	BACKGROU	461496	3768747	NonCancerAcute	1.48E-04	0.0001
975	ALL	BACKGROU	461521	3768747	NonCancerAcute	1.48E-04	0.0001
976	ALL	BACKGROU	461546	3768747	NonCancerAcute	1.48E-04	0.0001
978	ALL	BACKGROU	461596	3768747	NonCancerAcute	1.48E-04	0.0001
979	ALL	BACKGROU	461621	3768747	NonCancerAcute	1.48E-04	0.0001
980	ALL	BACKGROU	461646	3768747	NonCancerAcute	1.48E-04	0.0001
1036	ALL	BACKGROU	460946	3768772	NonCancerAcute	1.48E-04	0.0001
1037	ALL	BACKGROU	460971	3768772	NonCancerAcute	1.48E-04	0.0001
1038	ALL	BACKGROU	460996	3768772	NonCancerAcute	1.48E-04	0.0001
1065	ALL	BACKGROU	461671	3768772	NonCancerAcute	1.48E-04	0.0001
1066	ALL	BACKGROU	461696	3768772	NonCancerAcute	1.48E-04	0.0001
1067	ALL	BACKGROU	461721	3768772	NonCancerAcute	1.48E-04	0.0001
1116	ALL	BACKGROU	460846	3768797	NonCancerAcute	1.48E-04	0.0001
1117	ALL	BACKGROU	460871	3768797	NonCancerAcute	1.48E-04	0.0001
1118	ALL	BACKGROU	460896	3768797	NonCancerAcute	1.48E-04	0.0001
1152	ALL	BACKGROU	461746	3768797	NonCancerAcute	1.48E-04	0.0001
1198	ALL	BACKGROU	460796	3768822	NonCancerAcute	1.48E-04	0.0001
1237	ALL	BACKGROU	461771	3768822	NonCancerAcute	1.48E-04	0.0001
1281	ALL	BACKGROU	460771	3768847	NonCancerAcute	1.48E-04	0.0001
1323	ALL	BACKGROU	461821	3768847	NonCancerAcute	1.48E-04	0.0001
1324	ALL	BACKGROU	461846	3768847	NonCancerAcute	1.48E-04	0.0001
1363	ALL	BACKGROU	460721	3768872	NonCancerAcute	1.48E-04	0.0001
1409	ALL	BACKGROU	461871	3768872	NonCancerAcute	1.48E-04	0.0001
1442	ALL	BACKGROU	460596	3768897	NonCancerAcute	1.48E-04	0.0001
1443	ALL	BACKGROU	460621	3768897	NonCancerAcute	1.48E-04	0.0001
1497	ALL	BACKGROU	461971	3768897	NonCancerAcute	1.48E-04	0.0001
1498	ALL	BACKGROU	461996	3768897	NonCancerAcute	1.48E-04	0.0001
1525	ALL	BACKGROU	460571	3768922	NonCancerAcute	1.48E-04	0.0001
1583	ALL	BACKGROU	462021	3768922	NonCancerAcute	1.48E-04	0.0001
1607	ALL	BACKGROU	460521	3768947	NonCancerAcute	1.48E-04	0.0001
1608	ALL	BACKGROU	460546	3768947	NonCancerAcute	1.48E-04	0.0001
1688	ALL	BACKGROU	460446	3768972	NonCancerAcute	1.48E-04	0.0001
1754	ALL	BACKGROU	462096	3768972	NonCancerAcute	1.48E-04	0.0001
1755	ALL	BACKGROU	462121	3768972	NonCancerAcute	1.48E-04	0.0001
1770	ALL	BACKGROU	460396	3768997	NonCancerAcute	1.48E-04	0.0001
1842	ALL	BACKGROU	462196	3768997	NonCancerAcute	1.48E-04	0.0001
1843	ALL	BACKGROU	462221	3768997	NonCancerAcute	1.48E-04	0.0001
1853	ALL	BACKGROU	460371	3769022	NonCancerAcute	1.48E-04	0.0001
1929	ALL	BACKGROU	462271	3769022	NonCancerAcute	1.48E-04	0.0001
1935	ALL	BACKGROU	460321	3769047	NonCancerAcute	1.48E-04	0.0001
2015	ALL	BACKGROU	462321	3769047	NonCancerAcute	1.48E-04	0.0001
2942	ALL	BACKGROU	460296	3769347	NonCancerAcute	1.48E-04	0.0001
3024	ALL	BACKGROU	462346	3769347	NonCancerAcute	1.48E-04	0.0001
3028	ALL	BACKGROU	460346	3769372	NonCancerAcute	1.48E-04	0.0001
3105	ALL	BACKGROU	462271	3769372	NonCancerAcute	1.48E-04	0.0001
3114	ALL	BACKGROU	460396	3769397	NonCancerAcute	1.48E-04	0.0001
3187	ALL	BACKGROU	462221	3769397	NonCancerAcute	1.48E-04	0.0001
3200	ALL	BACKGROU	460446	3769422	NonCancerAcute	1.48E-04	0.0001
3269	ALL	BACKGROU	462171	3769422	NonCancerAcute	1.48E-04	0.0001
3270	ALL	BACKGROU	462196	3769422	NonCancerAcute	1.48E-04	0.0001
3284	ALL	BACKGROU	460446	3769447	NonCancerAcute	1.48E-04	0.0001
3353	ALL	BACKGROU	462171	3769447	NonCancerAcute	1.48E-04	0.0001
3368	ALL	BACKGROU	460446	3769472	NonCancerAcute	1.48E-04	0.0001
3436	ALL	BACKGROU	462146	3769472	NonCancerAcute	1.48E-04	0.0001
3451	ALL	BACKGROU	460421	3769497	NonCancerAcute	1.48E-04	0.0001
3519	ALL	BACKGROU	462121	3769497	NonCancerAcute	1.48E-04	0.0001
3603	ALL	BACKGROU	462121	3769522	NonCancerAcute	1.48E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3620	ALL	BACKGROU	460446	3769547	NonCancerAcute	1.48E-04	0.0001
3704	ALL	BACKGROU	460446	3769572	NonCancerAcute	1.48E-04	0.0001
3770	ALL	BACKGROU	462096	3769572	NonCancerAcute	1.48E-04	0.0001
3788	ALL	BACKGROU	460446	3769597	NonCancerAcute	1.48E-04	0.0001
3854	ALL	BACKGROU	462096	3769597	NonCancerAcute	1.48E-04	0.0001
3872	ALL	BACKGROU	460446	3769622	NonCancerAcute	1.48E-04	0.0001
3938	ALL	BACKGROU	462096	3769622	NonCancerAcute	1.48E-04	0.0001
3956	ALL	BACKGROU	460446	3769647	NonCancerAcute	1.48E-04	0.0001
4022	ALL	BACKGROU	462096	3769647	NonCancerAcute	1.48E-04	0.0001
4040	ALL	BACKGROU	460446	3769672	NonCancerAcute	1.48E-04	0.0001
4105	ALL	BACKGROU	462071	3769672	NonCancerAcute	1.48E-04	0.0001
4207	ALL	BACKGROU	460421	3769722	NonCancerAcute	1.48E-04	0.0001
4273	ALL	BACKGROU	462071	3769722	NonCancerAcute	1.48E-04	0.0001
4291	ALL	BACKGROU	460421	3769747	NonCancerAcute	1.48E-04	0.0001
4369	ALL	BACKGROU	460271	3769772	NonCancerAcute	1.48E-04	0.0001
4440	ALL	BACKGROU	462046	3769772	NonCancerAcute	1.48E-04	0.0001
4523	ALL	BACKGROU	462021	3769797	NonCancerAcute	1.48E-04	0.0001
4690	ALL	BACKGROU	461996	3769847	NonCancerAcute	1.48E-04	0.0001
4773	ALL	BACKGROU	461971	3769872	NonCancerAcute	1.48E-04	0.0001
4858	ALL	BACKGROU	461996	3769897	NonCancerAcute	1.48E-04	0.0001
4943	ALL	BACKGROU	462021	3769922	NonCancerAcute	1.48E-04	0.0001
5028	ALL	BACKGROU	462046	3769947	NonCancerAcute	1.48E-04	0.0001
5113	ALL	BACKGROU	462071	3769972	NonCancerAcute	1.48E-04	0.0001
5198	ALL	BACKGROU	462096	3769997	NonCancerAcute	1.48E-04	0.0001
5283	ALL	BACKGROU	462121	3770022	NonCancerAcute	1.48E-04	0.0001
5369	ALL	BACKGROU	462171	3770047	NonCancerAcute	1.48E-04	0.0001
5370	ALL	BACKGROU	462196	3770047	NonCancerAcute	1.48E-04	0.0001
5453	ALL	BACKGROU	462171	3770072	NonCancerAcute	1.48E-04	0.0001
5454	ALL	BACKGROU	462196	3770072	NonCancerAcute	1.48E-04	0.0001
5537	ALL	BACKGROU	462171	3770097	NonCancerAcute	1.48E-04	0.0001
5538	ALL	BACKGROU	462196	3770097	NonCancerAcute	1.48E-04	0.0001
5627	ALL	BACKGROU	462321	3770122	NonCancerAcute	1.48E-04	0.0001
794	ALL	BACKGROU	461196	3768697	NonCancerAcute	1.44E-04	0.0001
795	ALL	BACKGROU	461221	3768697	NonCancerAcute	1.44E-04	0.0001
796	ALL	BACKGROU	461246	3768697	NonCancerAcute	1.44E-04	0.0001
799	ALL	BACKGROU	461321	3768697	NonCancerAcute	1.44E-04	0.0001
800	ALL	BACKGROU	461346	3768697	NonCancerAcute	1.44E-04	0.0001
801	ALL	BACKGROU	461371	3768697	NonCancerAcute	1.44E-04	0.0001
802	ALL	BACKGROU	461396	3768697	NonCancerAcute	1.44E-04	0.0001
803	ALL	BACKGROU	461421	3768697	NonCancerAcute	1.44E-04	0.0001
804	ALL	BACKGROU	461446	3768697	NonCancerAcute	1.44E-04	0.0001
872	ALL	BACKGROU	461046	3768722	NonCancerAcute	1.44E-04	0.0001
874	ALL	BACKGROU	461096	3768722	NonCancerAcute	1.44E-04	0.0001
875	ALL	BACKGROU	461121	3768722	NonCancerAcute	1.44E-04	0.0001
876	ALL	BACKGROU	461146	3768722	NonCancerAcute	1.44E-04	0.0001
877	ALL	BACKGROU	461171	3768722	NonCancerAcute	1.44E-04	0.0001
882	ALL	BACKGROU	461296	3768722	NonCancerAcute	1.44E-04	0.0001
890	ALL	BACKGROU	461496	3768722	NonCancerAcute	1.44E-04	0.0001
892	ALL	BACKGROU	461546	3768722	NonCancerAcute	1.44E-04	0.0001
893	ALL	BACKGROU	461571	3768722	NonCancerAcute	1.44E-04	0.0001
894	ALL	BACKGROU	461596	3768722	NonCancerAcute	1.44E-04	0.0001
954	ALL	BACKGROU	460996	3768747	NonCancerAcute	1.44E-04	0.0001
981	ALL	BACKGROU	461671	3768747	NonCancerAcute	1.44E-04	0.0001
982	ALL	BACKGROU	461696	3768747	NonCancerAcute	1.44E-04	0.0001
983	ALL	BACKGROU	461721	3768747	NonCancerAcute	1.44E-04	0.0001
1034	ALL	BACKGROU	460896	3768772	NonCancerAcute	1.44E-04	0.0001
1035	ALL	BACKGROU	460921	3768772	NonCancerAcute	1.44E-04	0.0001
1068	ALL	BACKGROU	461746	3768772	NonCancerAcute	1.44E-04	0.0001
1114	ALL	BACKGROU	460796	3768797	NonCancerAcute	1.44E-04	0.0001
1115	ALL	BACKGROU	460821	3768797	NonCancerAcute	1.44E-04	0.0001
1153	ALL	BACKGROU	461771	3768797	NonCancerAcute	1.44E-04	0.0001
1197	ALL	BACKGROU	460771	3768822	NonCancerAcute	1.44E-04	0.0001
1238	ALL	BACKGROU	461796	3768822	NonCancerAcute	1.44E-04	0.0001
1239	ALL	BACKGROU	461821	3768822	NonCancerAcute	1.44E-04	0.0001
1279	ALL	BACKGROU	460721	3768847	NonCancerAcute	1.44E-04	0.0001
1280	ALL	BACKGROU	460746	3768847	NonCancerAcute	1.44E-04	0.0001
1325	ALL	BACKGROU	461871	3768847	NonCancerAcute	1.44E-04	0.0001
1358	ALL	BACKGROU	460596	3768872	NonCancerAcute	1.44E-04	0.0001
1359	ALL	BACKGROU	460621	3768872	NonCancerAcute	1.44E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1360	ALL	BACKGROU	460646	3768872	NonCancerAcute	1.44E-04	0.0001
1361	ALL	BACKGROU	460671	3768872	NonCancerAcute	1.44E-04	0.0001
1362	ALL	BACKGROU	460696	3768872	NonCancerAcute	1.44E-04	0.0001
1410	ALL	BACKGROU	461896	3768872	NonCancerAcute	1.44E-04	0.0001
1411	ALL	BACKGROU	461921	3768872	NonCancerAcute	1.44E-04	0.0001
1412	ALL	BACKGROU	461946	3768872	NonCancerAcute	1.44E-04	0.0001
1413	ALL	BACKGROU	461971	3768872	NonCancerAcute	1.44E-04	0.0001
1441	ALL	BACKGROU	460571	3768897	NonCancerAcute	1.44E-04	0.0001
1499	ALL	BACKGROU	462021	3768897	NonCancerAcute	1.44E-04	0.0001
1524	ALL	BACKGROU	460546	3768922	NonCancerAcute	1.44E-04	0.0001
1584	ALL	BACKGROU	462046	3768922	NonCancerAcute	1.44E-04	0.0001
1605	ALL	BACKGROU	460471	3768947	NonCancerAcute	1.44E-04	0.0001
1606	ALL	BACKGROU	460496	3768947	NonCancerAcute	1.44E-04	0.0001
1668	ALL	BACKGROU	462046	3768947	NonCancerAcute	1.44E-04	0.0001
1669	ALL	BACKGROU	462071	3768947	NonCancerAcute	1.44E-04	0.0001
1686	ALL	BACKGROU	460396	3768972	NonCancerAcute	1.44E-04	0.0001
1687	ALL	BACKGROU	460421	3768972	NonCancerAcute	1.44E-04	0.0001
1756	ALL	BACKGROU	462146	3768972	NonCancerAcute	1.44E-04	0.0001
1757	ALL	BACKGROU	462171	3768972	NonCancerAcute	1.44E-04	0.0001
1769	ALL	BACKGROU	460371	3768997	NonCancerAcute	1.44E-04	0.0001
1844	ALL	BACKGROU	462246	3768997	NonCancerAcute	1.44E-04	0.0001
1852	ALL	BACKGROU	460346	3769022	NonCancerAcute	1.44E-04	0.0001
1930	ALL	BACKGROU	462296	3769022	NonCancerAcute	1.44E-04	0.0001
1934	ALL	BACKGROU	460296	3769047	NonCancerAcute	1.44E-04	0.0001
2016	ALL	BACKGROU	462346	3769047	NonCancerAcute	1.44E-04	0.0001
2941	ALL	BACKGROU	460271	3769347	NonCancerAcute	1.44E-04	0.0001
3027	ALL	BACKGROU	460321	3769372	NonCancerAcute	1.44E-04	0.0001
3106	ALL	BACKGROU	462296	3769372	NonCancerAcute	1.44E-04	0.0001
3113	ALL	BACKGROU	460371	3769397	NonCancerAcute	1.44E-04	0.0001
3188	ALL	BACKGROU	462246	3769397	NonCancerAcute	1.44E-04	0.0001
3198	ALL	BACKGROU	460396	3769422	NonCancerAcute	1.44E-04	0.0001
3199	ALL	BACKGROU	460421	3769422	NonCancerAcute	1.44E-04	0.0001
3271	ALL	BACKGROU	462221	3769422	NonCancerAcute	1.44E-04	0.0001
3283	ALL	BACKGROU	460421	3769447	NonCancerAcute	1.44E-04	0.0001
3354	ALL	BACKGROU	462196	3769447	NonCancerAcute	1.44E-04	0.0001
3367	ALL	BACKGROU	460421	3769472	NonCancerAcute	1.44E-04	0.0001
3437	ALL	BACKGROU	462171	3769472	NonCancerAcute	1.44E-04	0.0001
3450	ALL	BACKGROU	460396	3769497	NonCancerAcute	1.44E-04	0.0001
3520	ALL	BACKGROU	462146	3769497	NonCancerAcute	1.44E-04	0.0001
3535	ALL	BACKGROU	460421	3769522	NonCancerAcute	1.44E-04	0.0001
3604	ALL	BACKGROU	462146	3769522	NonCancerAcute	1.44E-04	0.0001
3619	ALL	BACKGROU	460421	3769547	NonCancerAcute	1.44E-04	0.0001
3687	ALL	BACKGROU	462121	3769547	NonCancerAcute	1.44E-04	0.0001
3703	ALL	BACKGROU	460421	3769572	NonCancerAcute	1.44E-04	0.0001
3771	ALL	BACKGROU	462121	3769572	NonCancerAcute	1.44E-04	0.0001
3787	ALL	BACKGROU	460421	3769597	NonCancerAcute	1.44E-04	0.0001
3871	ALL	BACKGROU	460421	3769622	NonCancerAcute	1.44E-04	0.0001
3939	ALL	BACKGROU	462121	3769622	NonCancerAcute	1.44E-04	0.0001
3955	ALL	BACKGROU	460421	3769647	NonCancerAcute	1.44E-04	0.0001
4039	ALL	BACKGROU	460421	3769672	NonCancerAcute	1.44E-04	0.0001
4106	ALL	BACKGROU	462096	3769672	NonCancerAcute	1.44E-04	0.0001
4122	ALL	BACKGROU	460396	3769697	NonCancerAcute	1.44E-04	0.0001
4124	ALL	BACKGROU	460446	3769697	NonCancerAcute	1.44E-04	0.0001
4189	ALL	BACKGROU	462071	3769697	NonCancerAcute	1.44E-04	0.0001
4206	ALL	BACKGROU	460396	3769722	NonCancerAcute	1.44E-04	0.0001
4290	ALL	BACKGROU	460396	3769747	NonCancerAcute	1.44E-04	0.0001
4357	ALL	BACKGROU	462071	3769747	NonCancerAcute	1.44E-04	0.0001
4441	ALL	BACKGROU	462071	3769772	NonCancerAcute	1.44E-04	0.0001
4524	ALL	BACKGROU	462046	3769797	NonCancerAcute	1.44E-04	0.0001
4607	ALL	BACKGROU	462021	3769822	NonCancerAcute	1.44E-04	0.0001
4691	ALL	BACKGROU	462021	3769847	NonCancerAcute	1.44E-04	0.0001
4774	ALL	BACKGROU	461996	3769872	NonCancerAcute	1.44E-04	0.0001
4859	ALL	BACKGROU	462021	3769897	NonCancerAcute	1.44E-04	0.0001
4944	ALL	BACKGROU	462046	3769922	NonCancerAcute	1.44E-04	0.0001
5029	ALL	BACKGROU	462071	3769947	NonCancerAcute	1.44E-04	0.0001
5114	ALL	BACKGROU	462096	3769972	NonCancerAcute	1.44E-04	0.0001
5199	ALL	BACKGROU	462121	3769997	NonCancerAcute	1.44E-04	0.0001
5284	ALL	BACKGROU	462146	3770022	NonCancerAcute	1.44E-04	0.0001
5368	ALL	BACKGROU	462146	3770047	NonCancerAcute	1.44E-04	0.0001

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5371	ALL	BACKGROU	462221	3770047	NonCancerAcute	1.44E-04	0.0001
5455	ALL	BACKGROU	462221	3770072	NonCancerAcute	1.44E-04	0.0001
5539	ALL	BACKGROU	462221	3770097	NonCancerAcute	1.44E-04	0.0001
5628	ALL	BACKGROU	462346	3770122	NonCancerAcute	1.44E-04	0.0001
711	ALL	BACKGROU	461221	3768672	NonCancerAcute	1.40E-04	0.0001
712	ALL	BACKGROU	461246	3768672	NonCancerAcute	1.40E-04	0.0001
716	ALL	BACKGROU	461346	3768672	NonCancerAcute	1.40E-04	0.0001
717	ALL	BACKGROU	461371	3768672	NonCancerAcute	1.40E-04	0.0001
718	ALL	BACKGROU	461396	3768672	NonCancerAcute	1.40E-04	0.0001
790	ALL	BACKGROU	461096	3768697	NonCancerAcute	1.40E-04	0.0001
791	ALL	BACKGROU	461121	3768697	NonCancerAcute	1.40E-04	0.0001
792	ALL	BACKGROU	461146	3768697	NonCancerAcute	1.40E-04	0.0001
793	ALL	BACKGROU	461171	3768697	NonCancerAcute	1.40E-04	0.0001
797	ALL	BACKGROU	461271	3768697	NonCancerAcute	1.40E-04	0.0001
798	ALL	BACKGROU	461296	3768697	NonCancerAcute	1.40E-04	0.0001
805	ALL	BACKGROU	461471	3768697	NonCancerAcute	1.40E-04	0.0001
870	ALL	BACKGROU	460996	3768722	NonCancerAcute	1.40E-04	0.0001
871	ALL	BACKGROU	461021	3768722	NonCancerAcute	1.40E-04	0.0001
873	ALL	BACKGROU	461071	3768722	NonCancerAcute	1.40E-04	0.0001
891	ALL	BACKGROU	461521	3768722	NonCancerAcute	1.40E-04	0.0001
895	ALL	BACKGROU	461621	3768722	NonCancerAcute	1.40E-04	0.0001
896	ALL	BACKGROU	461646	3768722	NonCancerAcute	1.40E-04	0.0001
897	ALL	BACKGROU	461671	3768722	NonCancerAcute	1.40E-04	0.0001
950	ALL	BACKGROU	460896	3768747	NonCancerAcute	1.40E-04	0.0001
951	ALL	BACKGROU	460921	3768747	NonCancerAcute	1.40E-04	0.0001
952	ALL	BACKGROU	460946	3768747	NonCancerAcute	1.40E-04	0.0001
953	ALL	BACKGROU	460971	3768747	NonCancerAcute	1.40E-04	0.0001
984	ALL	BACKGROU	461746	3768747	NonCancerAcute	1.40E-04	0.0001
1030	ALL	BACKGROU	460796	3768772	NonCancerAcute	1.40E-04	0.0001
1031	ALL	BACKGROU	460821	3768772	NonCancerAcute	1.40E-04	0.0001
1032	ALL	BACKGROU	460846	3768772	NonCancerAcute	1.40E-04	0.0001
1033	ALL	BACKGROU	460871	3768772	NonCancerAcute	1.40E-04	0.0001
1069	ALL	BACKGROU	461771	3768772	NonCancerAcute	1.40E-04	0.0001
1113	ALL	BACKGROU	460771	3768797	NonCancerAcute	1.40E-04	0.0001
1154	ALL	BACKGROU	461796	3768797	NonCancerAcute	1.40E-04	0.0001
1195	ALL	BACKGROU	460721	3768822	NonCancerAcute	1.40E-04	0.0001
1196	ALL	BACKGROU	460746	3768822	NonCancerAcute	1.40E-04	0.0001
1240	ALL	BACKGROU	461846	3768822	NonCancerAcute	1.40E-04	0.0001
1241	ALL	BACKGROU	461871	3768822	NonCancerAcute	1.40E-04	0.0001
1278	ALL	BACKGROU	460696	3768847	NonCancerAcute	1.40E-04	0.0001
1326	ALL	BACKGROU	461896	3768847	NonCancerAcute	1.40E-04	0.0001
1357	ALL	BACKGROU	460571	3768872	NonCancerAcute	1.40E-04	0.0001
1414	ALL	BACKGROU	461996	3768872	NonCancerAcute	1.40E-04	0.0001
1415	ALL	BACKGROU	462021	3768872	NonCancerAcute	1.40E-04	0.0001
1440	ALL	BACKGROU	460546	3768897	NonCancerAcute	1.40E-04	0.0001
1500	ALL	BACKGROU	462046	3768897	NonCancerAcute	1.40E-04	0.0001
1523	ALL	BACKGROU	460521	3768922	NonCancerAcute	1.40E-04	0.0001
1603	ALL	BACKGROU	460421	3768947	NonCancerAcute	1.40E-04	0.0001
1604	ALL	BACKGROU	460446	3768947	NonCancerAcute	1.40E-04	0.0001
1670	ALL	BACKGROU	462096	3768947	NonCancerAcute	1.40E-04	0.0001
1671	ALL	BACKGROU	462121	3768947	NonCancerAcute	1.40E-04	0.0001
1672	ALL	BACKGROU	462146	3768947	NonCancerAcute	1.40E-04	0.0001
1685	ALL	BACKGROU	460371	3768972	NonCancerAcute	1.40E-04	0.0001
1758	ALL	BACKGROU	462196	3768972	NonCancerAcute	1.40E-04	0.0001
1759	ALL	BACKGROU	462221	3768972	NonCancerAcute	1.40E-04	0.0001
1768	ALL	BACKGROU	460346	3768997	NonCancerAcute	1.40E-04	0.0001
1845	ALL	BACKGROU	462271	3768997	NonCancerAcute	1.40E-04	0.0001
1846	ALL	BACKGROU	462296	3768997	NonCancerAcute	1.40E-04	0.0001
1851	ALL	BACKGROU	460321	3769022	NonCancerAcute	1.40E-04	0.0001
1931	ALL	BACKGROU	462321	3769022	NonCancerAcute	1.40E-04	0.0001
1932	ALL	BACKGROU	462346	3769022	NonCancerAcute	1.40E-04	0.0001
1933	ALL	BACKGROU	460271	3769047	NonCancerAcute	1.40E-04	0.0001
3025	ALL	BACKGROU	460271	3769372	NonCancerAcute	1.40E-04	0.0001
3026	ALL	BACKGROU	460296	3769372	NonCancerAcute	1.40E-04	0.0001
3107	ALL	BACKGROU	462321	3769372	NonCancerAcute	1.40E-04	0.0001
3108	ALL	BACKGROU	462346	3769372	NonCancerAcute	1.40E-04	0.0001
3111	ALL	BACKGROU	460321	3769397	NonCancerAcute	1.40E-04	0.0001
3112	ALL	BACKGROU	460346	3769397	NonCancerAcute	1.40E-04	0.0001
3189	ALL	BACKGROU	462271	3769397	NonCancerAcute	1.40E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3197	ALL	BACKGROU	460371	3769422	NonCancerAcute	1.40E-04	0.0001
3272	ALL	BACKGROU	462246	3769422	NonCancerAcute	1.40E-04	0.0001
3282	ALL	BACKGROU	460396	3769447	NonCancerAcute	1.40E-04	0.0001
3355	ALL	BACKGROU	462221	3769447	NonCancerAcute	1.40E-04	0.0001
3365	ALL	BACKGROU	460371	3769472	NonCancerAcute	1.40E-04	0.0001
3366	ALL	BACKGROU	460396	3769472	NonCancerAcute	1.40E-04	0.0001
3438	ALL	BACKGROU	462196	3769472	NonCancerAcute	1.40E-04	0.0001
3449	ALL	BACKGROU	460371	3769497	NonCancerAcute	1.40E-04	0.0001
3521	ALL	BACKGROU	462171	3769497	NonCancerAcute	1.40E-04	0.0001
3533	ALL	BACKGROU	460371	3769522	NonCancerAcute	1.40E-04	0.0001
3534	ALL	BACKGROU	460396	3769522	NonCancerAcute	1.40E-04	0.0001
3605	ALL	BACKGROU	462171	3769522	NonCancerAcute	1.40E-04	0.0001
3618	ALL	BACKGROU	460396	3769547	NonCancerAcute	1.40E-04	0.0001
3688	ALL	BACKGROU	462146	3769547	NonCancerAcute	1.40E-04	0.0001
3702	ALL	BACKGROU	460396	3769572	NonCancerAcute	1.40E-04	0.0001
3772	ALL	BACKGROU	462146	3769572	NonCancerAcute	1.40E-04	0.0001
3786	ALL	BACKGROU	460396	3769597	NonCancerAcute	1.40E-04	0.0001
3855	ALL	BACKGROU	462121	3769597	NonCancerAcute	1.40E-04	0.0001
3870	ALL	BACKGROU	460396	3769622	NonCancerAcute	1.40E-04	0.0001
3954	ALL	BACKGROU	460396	3769647	NonCancerAcute	1.40E-04	0.0001
4023	ALL	BACKGROU	462121	3769647	NonCancerAcute	1.40E-04	0.0001
4038	ALL	BACKGROU	460396	3769672	NonCancerAcute	1.40E-04	0.0001
4121	ALL	BACKGROU	460371	3769697	NonCancerAcute	1.40E-04	0.0001
4123	ALL	BACKGROU	460421	3769697	NonCancerAcute	1.40E-04	0.0001
4190	ALL	BACKGROU	462096	3769697	NonCancerAcute	1.40E-04	0.0001
4205	ALL	BACKGROU	460371	3769722	NonCancerAcute	1.40E-04	0.0001
4274	ALL	BACKGROU	462096	3769722	NonCancerAcute	1.40E-04	0.0001
4289	ALL	BACKGROU	460371	3769747	NonCancerAcute	1.40E-04	0.0001
4358	ALL	BACKGROU	462096	3769747	NonCancerAcute	1.40E-04	0.0001
4442	ALL	BACKGROU	462096	3769772	NonCancerAcute	1.40E-04	0.0001
4525	ALL	BACKGROU	462071	3769797	NonCancerAcute	1.40E-04	0.0001
4608	ALL	BACKGROU	462046	3769822	NonCancerAcute	1.40E-04	0.0001
4692	ALL	BACKGROU	462046	3769847	NonCancerAcute	1.40E-04	0.0001
4775	ALL	BACKGROU	462021	3769872	NonCancerAcute	1.40E-04	0.0001
4945	ALL	BACKGROU	462071	3769922	NonCancerAcute	1.40E-04	0.0001
5030	ALL	BACKGROU	462096	3769947	NonCancerAcute	1.40E-04	0.0001
5115	ALL	BACKGROU	462121	3769972	NonCancerAcute	1.40E-04	0.0001
5200	ALL	BACKGROU	462146	3769997	NonCancerAcute	1.40E-04	0.0001
5285	ALL	BACKGROU	462171	3770022	NonCancerAcute	1.40E-04	0.0001
5372	ALL	BACKGROU	462246	3770047	NonCancerAcute	1.40E-04	0.0001
5456	ALL	BACKGROU	462246	3770072	NonCancerAcute	1.40E-04	0.0001
5457	ALL	BACKGROU	462271	3770072	NonCancerAcute	1.40E-04	0.0001
5540	ALL	BACKGROU	462246	3770097	NonCancerAcute	1.40E-04	0.0001
632	ALL	BACKGROU	461346	3768647	NonCancerAcute	1.36E-04	0.0001
633	ALL	BACKGROU	461371	3768647	NonCancerAcute	1.36E-04	0.0001
707	ALL	BACKGROU	461121	3768672	NonCancerAcute	1.36E-04	0.0001
709	ALL	BACKGROU	461171	3768672	NonCancerAcute	1.36E-04	0.0001
710	ALL	BACKGROU	461196	3768672	NonCancerAcute	1.36E-04	0.0001
713	ALL	BACKGROU	461271	3768672	NonCancerAcute	1.36E-04	0.0001
714	ALL	BACKGROU	461296	3768672	NonCancerAcute	1.36E-04	0.0001
715	ALL	BACKGROU	461321	3768672	NonCancerAcute	1.36E-04	0.0001
719	ALL	BACKGROU	461421	3768672	NonCancerAcute	1.36E-04	0.0001
720	ALL	BACKGROU	461446	3768672	NonCancerAcute	1.36E-04	0.0001
721	ALL	BACKGROU	461471	3768672	NonCancerAcute	1.36E-04	0.0001
786	ALL	BACKGROU	460996	3768697	NonCancerAcute	1.36E-04	0.0001
787	ALL	BACKGROU	461021	3768697	NonCancerAcute	1.36E-04	0.0001
788	ALL	BACKGROU	461046	3768697	NonCancerAcute	1.36E-04	0.0001
789	ALL	BACKGROU	461071	3768697	NonCancerAcute	1.36E-04	0.0001
806	ALL	BACKGROU	461496	3768697	NonCancerAcute	1.36E-04	0.0001
807	ALL	BACKGROU	461521	3768697	NonCancerAcute	1.36E-04	0.0001
808	ALL	BACKGROU	461546	3768697	NonCancerAcute	1.36E-04	0.0001
809	ALL	BACKGROU	461571	3768697	NonCancerAcute	1.36E-04	0.0001
810	ALL	BACKGROU	461596	3768697	NonCancerAcute	1.36E-04	0.0001
811	ALL	BACKGROU	461621	3768697	NonCancerAcute	1.36E-04	0.0001
812	ALL	BACKGROU	461646	3768697	NonCancerAcute	1.36E-04	0.0001
867	ALL	BACKGROU	460921	3768722	NonCancerAcute	1.36E-04	0.0001
868	ALL	BACKGROU	460946	3768722	NonCancerAcute	1.36E-04	0.0001
869	ALL	BACKGROU	460971	3768722	NonCancerAcute	1.36E-04	0.0001
898	ALL	BACKGROU	461696	3768722	NonCancerAcute	1.36E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
899	ALL	BACKGROU	461721	3768722	NonCancerAcute	1.36E-04	0.0001
900	ALL	BACKGROU	461746	3768722	NonCancerAcute	1.36E-04	0.0001
946	ALL	BACKGROU	460796	3768747	NonCancerAcute	1.36E-04	0.0001
947	ALL	BACKGROU	460821	3768747	NonCancerAcute	1.36E-04	0.0001
948	ALL	BACKGROU	460846	3768747	NonCancerAcute	1.36E-04	0.0001
949	ALL	BACKGROU	460871	3768747	NonCancerAcute	1.36E-04	0.0001
985	ALL	BACKGROU	461771	3768747	NonCancerAcute	1.36E-04	0.0001
1028	ALL	BACKGROU	460746	3768772	NonCancerAcute	1.36E-04	0.0001
1029	ALL	BACKGROU	460771	3768772	NonCancerAcute	1.36E-04	0.0001
1070	ALL	BACKGROU	461796	3768772	NonCancerAcute	1.36E-04	0.0001
1112	ALL	BACKGROU	460746	3768797	NonCancerAcute	1.36E-04	0.0001
1155	ALL	BACKGROU	461821	3768797	NonCancerAcute	1.36E-04	0.0001
1156	ALL	BACKGROU	461846	3768797	NonCancerAcute	1.36E-04	0.0001
1157	ALL	BACKGROU	461871	3768797	NonCancerAcute	1.36E-04	0.0001
1194	ALL	BACKGROU	460696	3768822	NonCancerAcute	1.36E-04	0.0001
1242	ALL	BACKGROU	461896	3768822	NonCancerAcute	1.36E-04	0.0001
1273	ALL	BACKGROU	460571	3768847	NonCancerAcute	1.36E-04	0.0001
1274	ALL	BACKGROU	460596	3768847	NonCancerAcute	1.36E-04	0.0001
1275	ALL	BACKGROU	460621	3768847	NonCancerAcute	1.36E-04	0.0001
1276	ALL	BACKGROU	460646	3768847	NonCancerAcute	1.36E-04	0.0001
1277	ALL	BACKGROU	460671	3768847	NonCancerAcute	1.36E-04	0.0001
1327	ALL	BACKGROU	461921	3768847	NonCancerAcute	1.36E-04	0.0001
1328	ALL	BACKGROU	461946	3768847	NonCancerAcute	1.36E-04	0.0001
1329	ALL	BACKGROU	461971	3768847	NonCancerAcute	1.36E-04	0.0001
1330	ALL	BACKGROU	461996	3768847	NonCancerAcute	1.36E-04	0.0001
1331	ALL	BACKGROU	462021	3768847	NonCancerAcute	1.36E-04	0.0001
1355	ALL	BACKGROU	460521	3768872	NonCancerAcute	1.36E-04	0.0001
1356	ALL	BACKGROU	460546	3768872	NonCancerAcute	1.36E-04	0.0001
1416	ALL	BACKGROU	462046	3768872	NonCancerAcute	1.36E-04	0.0001
1439	ALL	BACKGROU	460521	3768897	NonCancerAcute	1.36E-04	0.0001
1501	ALL	BACKGROU	462071	3768897	NonCancerAcute	1.36E-04	0.0001
1520	ALL	BACKGROU	460446	3768922	NonCancerAcute	1.36E-04	0.0001
1521	ALL	BACKGROU	460471	3768922	NonCancerAcute	1.36E-04	0.0001
1522	ALL	BACKGROU	460496	3768922	NonCancerAcute	1.36E-04	0.0001
1585	ALL	BACKGROU	462071	3768922	NonCancerAcute	1.36E-04	0.0001
1586	ALL	BACKGROU	462096	3768922	NonCancerAcute	1.36E-04	0.0001
1601	ALL	BACKGROU	460371	3768947	NonCancerAcute	1.36E-04	0.0001
1602	ALL	BACKGROU	460396	3768947	NonCancerAcute	1.36E-04	0.0001
1673	ALL	BACKGROU	462171	3768947	NonCancerAcute	1.36E-04	0.0001
1674	ALL	BACKGROU	462196	3768947	NonCancerAcute	1.36E-04	0.0001
1684	ALL	BACKGROU	460346	3768972	NonCancerAcute	1.36E-04	0.0001
1760	ALL	BACKGROU	462246	3768972	NonCancerAcute	1.36E-04	0.0001
1761	ALL	BACKGROU	462271	3768972	NonCancerAcute	1.36E-04	0.0001
1767	ALL	BACKGROU	460321	3768997	NonCancerAcute	1.36E-04	0.0001
1847	ALL	BACKGROU	462321	3768997	NonCancerAcute	1.36E-04	0.0001
1849	ALL	BACKGROU	460271	3769022	NonCancerAcute	1.36E-04	0.0001
1850	ALL	BACKGROU	460296	3769022	NonCancerAcute	1.36E-04	0.0001
3110	ALL	BACKGROU	460296	3769397	NonCancerAcute	1.36E-04	0.0001
3190	ALL	BACKGROU	462296	3769397	NonCancerAcute	1.36E-04	0.0001
3191	ALL	BACKGROU	462321	3769397	NonCancerAcute	1.36E-04	0.0001
3195	ALL	BACKGROU	460321	3769422	NonCancerAcute	1.36E-04	0.0001
3196	ALL	BACKGROU	460346	3769422	NonCancerAcute	1.36E-04	0.0001
3273	ALL	BACKGROU	462271	3769422	NonCancerAcute	1.36E-04	0.0001
3279	ALL	BACKGROU	460321	3769447	NonCancerAcute	1.36E-04	0.0001
3280	ALL	BACKGROU	460346	3769447	NonCancerAcute	1.36E-04	0.0001
3281	ALL	BACKGROU	460371	3769447	NonCancerAcute	1.36E-04	0.0001
3356	ALL	BACKGROU	462246	3769447	NonCancerAcute	1.36E-04	0.0001
3363	ALL	BACKGROU	460321	3769472	NonCancerAcute	1.36E-04	0.0001
3364	ALL	BACKGROU	460346	3769472	NonCancerAcute	1.36E-04	0.0001
3439	ALL	BACKGROU	462221	3769472	NonCancerAcute	1.36E-04	0.0001
3448	ALL	BACKGROU	460346	3769497	NonCancerAcute	1.36E-04	0.0001
3522	ALL	BACKGROU	462196	3769497	NonCancerAcute	1.36E-04	0.0001
3531	ALL	BACKGROU	460321	3769522	NonCancerAcute	1.36E-04	0.0001
3532	ALL	BACKGROU	460346	3769522	NonCancerAcute	1.36E-04	0.0001
3606	ALL	BACKGROU	462196	3769522	NonCancerAcute	1.36E-04	0.0001
3617	ALL	BACKGROU	460371	3769547	NonCancerAcute	1.36E-04	0.0001
3689	ALL	BACKGROU	462171	3769547	NonCancerAcute	1.36E-04	0.0001
3701	ALL	BACKGROU	460371	3769572	NonCancerAcute	1.36E-04	0.0001
3773	ALL	BACKGROU	462171	3769572	NonCancerAcute	1.36E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3785	ALL	BACKGROU	460371	3769597	NonCancerAcute	1.36E-04	0.0001
3856	ALL	BACKGROU	462146	3769597	NonCancerAcute	1.36E-04	0.0001
3868	ALL	BACKGROU	460346	3769622	NonCancerAcute	1.36E-04	0.0001
3869	ALL	BACKGROU	460371	3769622	NonCancerAcute	1.36E-04	0.0001
3940	ALL	BACKGROU	462146	3769622	NonCancerAcute	1.36E-04	0.0001
3952	ALL	BACKGROU	460346	3769647	NonCancerAcute	1.36E-04	0.0001
3953	ALL	BACKGROU	460371	3769647	NonCancerAcute	1.36E-04	0.0001
4024	ALL	BACKGROU	462146	3769647	NonCancerAcute	1.36E-04	0.0001
4037	ALL	BACKGROU	460371	3769672	NonCancerAcute	1.36E-04	0.0001
4107	ALL	BACKGROU	462121	3769672	NonCancerAcute	1.36E-04	0.0001
4119	ALL	BACKGROU	460321	3769697	NonCancerAcute	1.36E-04	0.0001
4120	ALL	BACKGROU	460346	3769697	NonCancerAcute	1.36E-04	0.0001
4191	ALL	BACKGROU	462121	3769697	NonCancerAcute	1.36E-04	0.0001
4203	ALL	BACKGROU	460321	3769722	NonCancerAcute	1.36E-04	0.0001
4204	ALL	BACKGROU	460346	3769722	NonCancerAcute	1.36E-04	0.0001
4275	ALL	BACKGROU	462121	3769722	NonCancerAcute	1.36E-04	0.0001
4288	ALL	BACKGROU	460346	3769747	NonCancerAcute	1.36E-04	0.0001
4359	ALL	BACKGROU	462121	3769747	NonCancerAcute	1.36E-04	0.0001
4443	ALL	BACKGROU	462121	3769772	NonCancerAcute	1.36E-04	0.0001
4526	ALL	BACKGROU	462096	3769797	NonCancerAcute	1.36E-04	0.0001
4609	ALL	BACKGROU	462071	3769822	NonCancerAcute	1.36E-04	0.0001
4693	ALL	BACKGROU	462071	3769847	NonCancerAcute	1.36E-04	0.0001
4776	ALL	BACKGROU	462046	3769872	NonCancerAcute	1.36E-04	0.0001
4860	ALL	BACKGROU	462046	3769897	NonCancerAcute	1.36E-04	0.0001
5201	ALL	BACKGROU	462171	3769997	NonCancerAcute	1.36E-04	0.0001
5286	ALL	BACKGROU	462196	3770022	NonCancerAcute	1.36E-04	0.0001
5373	ALL	BACKGROU	462271	3770047	NonCancerAcute	1.36E-04	0.0001
5458	ALL	BACKGROU	462296	3770072	NonCancerAcute	1.36E-04	0.0001
5541	ALL	BACKGROU	462271	3770097	NonCancerAcute	1.36E-04	0.0001
5542	ALL	BACKGROU	462296	3770097	NonCancerAcute	1.36E-04	0.0001
549	ALL	BACKGROU	461371	3768622	NonCancerAcute	1.32E-04	0.0001
625	ALL	BACKGROU	461171	3768647	NonCancerAcute	1.32E-04	0.0001
626	ALL	BACKGROU	461196	3768647	NonCancerAcute	1.32E-04	0.0001
627	ALL	BACKGROU	461221	3768647	NonCancerAcute	1.32E-04	0.0001
628	ALL	BACKGROU	461246	3768647	NonCancerAcute	1.32E-04	0.0001
629	ALL	BACKGROU	461271	3768647	NonCancerAcute	1.32E-04	0.0001
631	ALL	BACKGROU	461321	3768647	NonCancerAcute	1.32E-04	0.0001
634	ALL	BACKGROU	461396	3768647	NonCancerAcute	1.32E-04	0.0001
635	ALL	BACKGROU	461421	3768647	NonCancerAcute	1.32E-04	0.0001
636	ALL	BACKGROU	461446	3768647	NonCancerAcute	1.32E-04	0.0001
637	ALL	BACKGROU	461471	3768647	NonCancerAcute	1.32E-04	0.0001
702	ALL	BACKGROU	460996	3768672	NonCancerAcute	1.32E-04	0.0001
703	ALL	BACKGROU	461021	3768672	NonCancerAcute	1.32E-04	0.0001
704	ALL	BACKGROU	461046	3768672	NonCancerAcute	1.32E-04	0.0001
705	ALL	BACKGROU	461071	3768672	NonCancerAcute	1.32E-04	0.0001
706	ALL	BACKGROU	461096	3768672	NonCancerAcute	1.32E-04	0.0001
708	ALL	BACKGROU	461146	3768672	NonCancerAcute	1.32E-04	0.0001
722	ALL	BACKGROU	461496	3768672	NonCancerAcute	1.32E-04	0.0001
723	ALL	BACKGROU	461521	3768672	NonCancerAcute	1.32E-04	0.0001
725	ALL	BACKGROU	461571	3768672	NonCancerAcute	1.32E-04	0.0001
726	ALL	BACKGROU	461596	3768672	NonCancerAcute	1.32E-04	0.0001
727	ALL	BACKGROU	461621	3768672	NonCancerAcute	1.32E-04	0.0001
783	ALL	BACKGROU	460921	3768697	NonCancerAcute	1.32E-04	0.0001
784	ALL	BACKGROU	460946	3768697	NonCancerAcute	1.32E-04	0.0001
785	ALL	BACKGROU	460971	3768697	NonCancerAcute	1.32E-04	0.0001
813	ALL	BACKGROU	461671	3768697	NonCancerAcute	1.32E-04	0.0001
814	ALL	BACKGROU	461696	3768697	NonCancerAcute	1.32E-04	0.0001
815	ALL	BACKGROU	461721	3768697	NonCancerAcute	1.32E-04	0.0001
816	ALL	BACKGROU	461746	3768697	NonCancerAcute	1.32E-04	0.0001
865	ALL	BACKGROU	460871	3768722	NonCancerAcute	1.32E-04	0.0001
866	ALL	BACKGROU	460896	3768722	NonCancerAcute	1.32E-04	0.0001
901	ALL	BACKGROU	461771	3768722	NonCancerAcute	1.32E-04	0.0001
944	ALL	BACKGROU	460746	3768747	NonCancerAcute	1.32E-04	0.0001
945	ALL	BACKGROU	460771	3768747	NonCancerAcute	1.32E-04	0.0001
986	ALL	BACKGROU	461796	3768747	NonCancerAcute	1.32E-04	0.0001
1027	ALL	BACKGROU	460721	3768772	NonCancerAcute	1.32E-04	0.0001
1071	ALL	BACKGROU	461821	3768772	NonCancerAcute	1.32E-04	0.0001
1109	ALL	BACKGROU	460671	3768797	NonCancerAcute	1.32E-04	0.0001
1110	ALL	BACKGROU	460696	3768797	NonCancerAcute	1.32E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1111	ALL	BACKGROU	460721	3768797	NonCancerAcute	1.32E-04	0.0001
1158	ALL	BACKGROU	461896	3768797	NonCancerAcute	1.32E-04	0.0001
1190	ALL	BACKGROU	460596	3768822	NonCancerAcute	1.32E-04	0.0001
1191	ALL	BACKGROU	460621	3768822	NonCancerAcute	1.32E-04	0.0001
1192	ALL	BACKGROU	460646	3768822	NonCancerAcute	1.32E-04	0.0001
1193	ALL	BACKGROU	460671	3768822	NonCancerAcute	1.32E-04	0.0001
1243	ALL	BACKGROU	461921	3768822	NonCancerAcute	1.32E-04	0.0001
1244	ALL	BACKGROU	461946	3768822	NonCancerAcute	1.32E-04	0.0001
1245	ALL	BACKGROU	461971	3768822	NonCancerAcute	1.32E-04	0.0001
1246	ALL	BACKGROU	461996	3768822	NonCancerAcute	1.32E-04	0.0001
1271	ALL	BACKGROU	460521	3768847	NonCancerAcute	1.32E-04	0.0001
1272	ALL	BACKGROU	460546	3768847	NonCancerAcute	1.32E-04	0.0001
1332	ALL	BACKGROU	462046	3768847	NonCancerAcute	1.32E-04	0.0001
1354	ALL	BACKGROU	460496	3768872	NonCancerAcute	1.32E-04	0.0001
1417	ALL	BACKGROU	462071	3768872	NonCancerAcute	1.32E-04	0.0001
1438	ALL	BACKGROU	460496	3768897	NonCancerAcute	1.32E-04	0.0001
1502	ALL	BACKGROU	462096	3768897	NonCancerAcute	1.32E-04	0.0001
1518	ALL	BACKGROU	460396	3768922	NonCancerAcute	1.32E-04	0.0001
1519	ALL	BACKGROU	460421	3768922	NonCancerAcute	1.32E-04	0.0001
1587	ALL	BACKGROU	462121	3768922	NonCancerAcute	1.32E-04	0.0001
1588	ALL	BACKGROU	462146	3768922	NonCancerAcute	1.32E-04	0.0001
1589	ALL	BACKGROU	462171	3768922	NonCancerAcute	1.32E-04	0.0001
1600	ALL	BACKGROU	460346	3768947	NonCancerAcute	1.32E-04	0.0001
1675	ALL	BACKGROU	462221	3768947	NonCancerAcute	1.32E-04	0.0001
1676	ALL	BACKGROU	462246	3768947	NonCancerAcute	1.32E-04	0.0001
1677	ALL	BACKGROU	462271	3768947	NonCancerAcute	1.32E-04	0.0001
1683	ALL	BACKGROU	460321	3768972	NonCancerAcute	1.32E-04	0.0001
1762	ALL	BACKGROU	462296	3768972	NonCancerAcute	1.32E-04	0.0001
1763	ALL	BACKGROU	462321	3768972	NonCancerAcute	1.32E-04	0.0001
1766	ALL	BACKGROU	460296	3768997	NonCancerAcute	1.32E-04	0.0001
1848	ALL	BACKGROU	462346	3768997	NonCancerAcute	1.32E-04	0.0001
3109	ALL	BACKGROU	460271	3769397	NonCancerAcute	1.32E-04	0.0001
3192	ALL	BACKGROU	462346	3769397	NonCancerAcute	1.32E-04	0.0001
3194	ALL	BACKGROU	460296	3769422	NonCancerAcute	1.32E-04	0.0001
3274	ALL	BACKGROU	462296	3769422	NonCancerAcute	1.32E-04	0.0001
3277	ALL	BACKGROU	460271	3769447	NonCancerAcute	1.32E-04	0.0001
3278	ALL	BACKGROU	460296	3769447	NonCancerAcute	1.32E-04	0.0001
3357	ALL	BACKGROU	462271	3769447	NonCancerAcute	1.32E-04	0.0001
3361	ALL	BACKGROU	460271	3769472	NonCancerAcute	1.32E-04	0.0001
3362	ALL	BACKGROU	460296	3769472	NonCancerAcute	1.32E-04	0.0001
3440	ALL	BACKGROU	462246	3769472	NonCancerAcute	1.32E-04	0.0001
3445	ALL	BACKGROU	460271	3769497	NonCancerAcute	1.32E-04	0.0001
3446	ALL	BACKGROU	460296	3769497	NonCancerAcute	1.32E-04	0.0001
3447	ALL	BACKGROU	460321	3769497	NonCancerAcute	1.32E-04	0.0001
3523	ALL	BACKGROU	462221	3769497	NonCancerAcute	1.32E-04	0.0001
3529	ALL	BACKGROU	460271	3769522	NonCancerAcute	1.32E-04	0.0001
3530	ALL	BACKGROU	460296	3769522	NonCancerAcute	1.32E-04	0.0001
3607	ALL	BACKGROU	462221	3769522	NonCancerAcute	1.32E-04	0.0001
3614	ALL	BACKGROU	460296	3769547	NonCancerAcute	1.32E-04	0.0001
3615	ALL	BACKGROU	460321	3769547	NonCancerAcute	1.32E-04	0.0001
3616	ALL	BACKGROU	460346	3769547	NonCancerAcute	1.32E-04	0.0001
3690	ALL	BACKGROU	462196	3769547	NonCancerAcute	1.32E-04	0.0001
3699	ALL	BACKGROU	460321	3769572	NonCancerAcute	1.32E-04	0.0001
3700	ALL	BACKGROU	460346	3769572	NonCancerAcute	1.32E-04	0.0001
3774	ALL	BACKGROU	462196	3769572	NonCancerAcute	1.32E-04	0.0001
3784	ALL	BACKGROU	460346	3769597	NonCancerAcute	1.32E-04	0.0001
3857	ALL	BACKGROU	462171	3769597	NonCancerAcute	1.32E-04	0.0001
3858	ALL	BACKGROU	462196	3769597	NonCancerAcute	1.32E-04	0.0001
3867	ALL	BACKGROU	460321	3769622	NonCancerAcute	1.32E-04	0.0001
3941	ALL	BACKGROU	462171	3769622	NonCancerAcute	1.32E-04	0.0001
3951	ALL	BACKGROU	460321	3769647	NonCancerAcute	1.32E-04	0.0001
4025	ALL	BACKGROU	462171	3769647	NonCancerAcute	1.32E-04	0.0001
4035	ALL	BACKGROU	460321	3769672	NonCancerAcute	1.32E-04	0.0001
4036	ALL	BACKGROU	460346	3769672	NonCancerAcute	1.32E-04	0.0001
4108	ALL	BACKGROU	462146	3769672	NonCancerAcute	1.32E-04	0.0001
4118	ALL	BACKGROU	460296	3769697	NonCancerAcute	1.32E-04	0.0001
4192	ALL	BACKGROU	462146	3769697	NonCancerAcute	1.32E-04	0.0001
4202	ALL	BACKGROU	460296	3769722	NonCancerAcute	1.32E-04	0.0001
4276	ALL	BACKGROU	462146	3769722	NonCancerAcute	1.32E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4360	ALL	BACKGROU	462146	3769747	NonCancerAcute	1.32E-04	0.0001
4444	ALL	BACKGROU	462146	3769772	NonCancerAcute	1.32E-04	0.0001
4527	ALL	BACKGROU	462121	3769797	NonCancerAcute	1.32E-04	0.0001
4610	ALL	BACKGROU	462096	3769822	NonCancerAcute	1.32E-04	0.0001
4611	ALL	BACKGROU	462121	3769822	NonCancerAcute	1.32E-04	0.0001
4694	ALL	BACKGROU	462096	3769847	NonCancerAcute	1.32E-04	0.0001
4777	ALL	BACKGROU	462071	3769872	NonCancerAcute	1.32E-04	0.0001
4861	ALL	BACKGROU	462071	3769897	NonCancerAcute	1.32E-04	0.0001
4946	ALL	BACKGROU	462096	3769922	NonCancerAcute	1.32E-04	0.0001
5031	ALL	BACKGROU	462121	3769947	NonCancerAcute	1.32E-04	0.0001
5116	ALL	BACKGROU	462146	3769972	NonCancerAcute	1.32E-04	0.0001
5374	ALL	BACKGROU	462296	3770047	NonCancerAcute	1.32E-04	0.0001
5459	ALL	BACKGROU	462321	3770072	NonCancerAcute	1.32E-04	0.0001
5543	ALL	BACKGROU	462321	3770097	NonCancerAcute	1.32E-04	0.0001
541	ALL	BACKGROU	461171	3768622	NonCancerAcute	1.28E-04	0.0001
542	ALL	BACKGROU	461196	3768622	NonCancerAcute	1.28E-04	0.0001
543	ALL	BACKGROU	461221	3768622	NonCancerAcute	1.28E-04	0.0001
544	ALL	BACKGROU	461246	3768622	NonCancerAcute	1.28E-04	0.0001
547	ALL	BACKGROU	461321	3768622	NonCancerAcute	1.28E-04	0.0001
548	ALL	BACKGROU	461346	3768622	NonCancerAcute	1.28E-04	0.0001
550	ALL	BACKGROU	461396	3768622	NonCancerAcute	1.28E-04	0.0001
551	ALL	BACKGROU	461421	3768622	NonCancerAcute	1.28E-04	0.0001
552	ALL	BACKGROU	461446	3768622	NonCancerAcute	1.28E-04	0.0001
553	ALL	BACKGROU	461471	3768622	NonCancerAcute	1.28E-04	0.0001
618	ALL	BACKGROU	460996	3768647	NonCancerAcute	1.28E-04	0.0001
619	ALL	BACKGROU	461021	3768647	NonCancerAcute	1.28E-04	0.0001
620	ALL	BACKGROU	461046	3768647	NonCancerAcute	1.28E-04	0.0001
621	ALL	BACKGROU	461071	3768647	NonCancerAcute	1.28E-04	0.0001
622	ALL	BACKGROU	461096	3768647	NonCancerAcute	1.28E-04	0.0001
623	ALL	BACKGROU	461121	3768647	NonCancerAcute	1.28E-04	0.0001
624	ALL	BACKGROU	461146	3768647	NonCancerAcute	1.28E-04	0.0001
630	ALL	BACKGROU	461296	3768647	NonCancerAcute	1.28E-04	0.0001
638	ALL	BACKGROU	461496	3768647	NonCancerAcute	1.28E-04	0.0001
641	ALL	BACKGROU	461571	3768647	NonCancerAcute	1.28E-04	0.0001
642	ALL	BACKGROU	461596	3768647	NonCancerAcute	1.28E-04	0.0001
643	ALL	BACKGROU	461621	3768647	NonCancerAcute	1.28E-04	0.0001
699	ALL	BACKGROU	460921	3768672	NonCancerAcute	1.28E-04	0.0001
701	ALL	BACKGROU	460971	3768672	NonCancerAcute	1.28E-04	0.0001
724	ALL	BACKGROU	461546	3768672	NonCancerAcute	1.28E-04	0.0001
728	ALL	BACKGROU	461646	3768672	NonCancerAcute	1.28E-04	0.0001
729	ALL	BACKGROU	461671	3768672	NonCancerAcute	1.28E-04	0.0001
730	ALL	BACKGROU	461696	3768672	NonCancerAcute	1.28E-04	0.0001
731	ALL	BACKGROU	461721	3768672	NonCancerAcute	1.28E-04	0.0001
732	ALL	BACKGROU	461746	3768672	NonCancerAcute	1.28E-04	0.0001
781	ALL	BACKGROU	460871	3768697	NonCancerAcute	1.28E-04	0.0001
782	ALL	BACKGROU	460896	3768697	NonCancerAcute	1.28E-04	0.0001
817	ALL	BACKGROU	461771	3768697	NonCancerAcute	1.28E-04	0.0001
818	ALL	BACKGROU	461796	3768697	NonCancerAcute	1.28E-04	0.0001
860	ALL	BACKGROU	460746	3768722	NonCancerAcute	1.28E-04	0.0001
861	ALL	BACKGROU	460771	3768722	NonCancerAcute	1.28E-04	0.0001
862	ALL	BACKGROU	460796	3768722	NonCancerAcute	1.28E-04	0.0001
863	ALL	BACKGROU	460821	3768722	NonCancerAcute	1.28E-04	0.0001
864	ALL	BACKGROU	460846	3768722	NonCancerAcute	1.28E-04	0.0001
902	ALL	BACKGROU	461796	3768722	NonCancerAcute	1.28E-04	0.0001
943	ALL	BACKGROU	460721	3768747	NonCancerAcute	1.28E-04	0.0001
987	ALL	BACKGROU	461821	3768747	NonCancerAcute	1.28E-04	0.0001
1025	ALL	BACKGROU	460671	3768772	NonCancerAcute	1.28E-04	0.0001
1026	ALL	BACKGROU	460696	3768772	NonCancerAcute	1.28E-04	0.0001
1072	ALL	BACKGROU	461846	3768772	NonCancerAcute	1.28E-04	0.0001
1073	ALL	BACKGROU	461871	3768772	NonCancerAcute	1.28E-04	0.0001
1074	ALL	BACKGROU	461896	3768772	NonCancerAcute	1.28E-04	0.0001
1108	ALL	BACKGROU	460646	3768797	NonCancerAcute	1.28E-04	0.0001
1159	ALL	BACKGROU	461921	3768797	NonCancerAcute	1.28E-04	0.0001
1187	ALL	BACKGROU	460521	3768822	NonCancerAcute	1.28E-04	0.0001
1188	ALL	BACKGROU	460546	3768822	NonCancerAcute	1.28E-04	0.0001
1189	ALL	BACKGROU	460571	3768822	NonCancerAcute	1.28E-04	0.0001
1247	ALL	BACKGROU	462021	3768822	NonCancerAcute	1.28E-04	0.0001
1248	ALL	BACKGROU	462046	3768822	NonCancerAcute	1.28E-04	0.0001
1270	ALL	BACKGROU	460496	3768847	NonCancerAcute	1.28E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1333	ALL	BACKGROU	462071	3768847	NonCancerAcute	1.28E-04	0.0001
1334	ALL	BACKGROU	462096	3768847	NonCancerAcute	1.28E-04	0.0001
1353	ALL	BACKGROU	460471	3768872	NonCancerAcute	1.28E-04	0.0001
1418	ALL	BACKGROU	462096	3768872	NonCancerAcute	1.28E-04	0.0001
1434	ALL	BACKGROU	460396	3768897	NonCancerAcute	1.28E-04	0.0001
1435	ALL	BACKGROU	460421	3768897	NonCancerAcute	1.28E-04	0.0001
1436	ALL	BACKGROU	460446	3768897	NonCancerAcute	1.28E-04	0.0001
1437	ALL	BACKGROU	460471	3768897	NonCancerAcute	1.28E-04	0.0001
1503	ALL	BACKGROU	462121	3768897	NonCancerAcute	1.28E-04	0.0001
1516	ALL	BACKGROU	460346	3768922	NonCancerAcute	1.28E-04	0.0001
1517	ALL	BACKGROU	460371	3768922	NonCancerAcute	1.28E-04	0.0001
1590	ALL	BACKGROU	462196	3768922	NonCancerAcute	1.28E-04	0.0001
1591	ALL	BACKGROU	462221	3768922	NonCancerAcute	1.28E-04	0.0001
1599	ALL	BACKGROU	460321	3768947	NonCancerAcute	1.28E-04	0.0001
1678	ALL	BACKGROU	462296	3768947	NonCancerAcute	1.28E-04	0.0001
1679	ALL	BACKGROU	462321	3768947	NonCancerAcute	1.28E-04	0.0001
1682	ALL	BACKGROU	460296	3768972	NonCancerAcute	1.28E-04	0.0001
1764	ALL	BACKGROU	462346	3768972	NonCancerAcute	1.28E-04	0.0001
1765	ALL	BACKGROU	460271	3768997	NonCancerAcute	1.28E-04	0.0001
3193	ALL	BACKGROU	460271	3769422	NonCancerAcute	1.28E-04	0.0001
3275	ALL	BACKGROU	462321	3769422	NonCancerAcute	1.28E-04	0.0001
3276	ALL	BACKGROU	462346	3769422	NonCancerAcute	1.28E-04	0.0001
3358	ALL	BACKGROU	462296	3769447	NonCancerAcute	1.28E-04	0.0001
3441	ALL	BACKGROU	462271	3769472	NonCancerAcute	1.28E-04	0.0001
3524	ALL	BACKGROU	462246	3769497	NonCancerAcute	1.28E-04	0.0001
3525	ALL	BACKGROU	462271	3769497	NonCancerAcute	1.28E-04	0.0001
3608	ALL	BACKGROU	462246	3769522	NonCancerAcute	1.28E-04	0.0001
3613	ALL	BACKGROU	460271	3769547	NonCancerAcute	1.28E-04	0.0001
3691	ALL	BACKGROU	462221	3769547	NonCancerAcute	1.28E-04	0.0001
3692	ALL	BACKGROU	462246	3769547	NonCancerAcute	1.28E-04	0.0001
3698	ALL	BACKGROU	460296	3769572	NonCancerAcute	1.28E-04	0.0001
3775	ALL	BACKGROU	462221	3769572	NonCancerAcute	1.28E-04	0.0001
3782	ALL	BACKGROU	460296	3769597	NonCancerAcute	1.28E-04	0.0001
3783	ALL	BACKGROU	460321	3769597	NonCancerAcute	1.28E-04	0.0001
3859	ALL	BACKGROU	462221	3769597	NonCancerAcute	1.28E-04	0.0001
3865	ALL	BACKGROU	460271	3769622	NonCancerAcute	1.28E-04	0.0001
3866	ALL	BACKGROU	460296	3769622	NonCancerAcute	1.28E-04	0.0001
3942	ALL	BACKGROU	462196	3769622	NonCancerAcute	1.28E-04	0.0001
3943	ALL	BACKGROU	462221	3769622	NonCancerAcute	1.28E-04	0.0001
3949	ALL	BACKGROU	460271	3769647	NonCancerAcute	1.28E-04	0.0001
3950	ALL	BACKGROU	460296	3769647	NonCancerAcute	1.28E-04	0.0001
4026	ALL	BACKGROU	462196	3769647	NonCancerAcute	1.28E-04	0.0001
4033	ALL	BACKGROU	460271	3769672	NonCancerAcute	1.28E-04	0.0001
4034	ALL	BACKGROU	460296	3769672	NonCancerAcute	1.28E-04	0.0001
4109	ALL	BACKGROU	462171	3769672	NonCancerAcute	1.28E-04	0.0001
4110	ALL	BACKGROU	462196	3769672	NonCancerAcute	1.28E-04	0.0001
4117	ALL	BACKGROU	460271	3769697	NonCancerAcute	1.28E-04	0.0001
4193	ALL	BACKGROU	462171	3769697	NonCancerAcute	1.28E-04	0.0001
4201	ALL	BACKGROU	460271	3769722	NonCancerAcute	1.28E-04	0.0001
4277	ALL	BACKGROU	462171	3769722	NonCancerAcute	1.28E-04	0.0001
4285	ALL	BACKGROU	460271	3769747	NonCancerAcute	1.28E-04	0.0001
4361	ALL	BACKGROU	462171	3769747	NonCancerAcute	1.28E-04	0.0001
4445	ALL	BACKGROU	462171	3769772	NonCancerAcute	1.28E-04	0.0001
4528	ALL	BACKGROU	462146	3769797	NonCancerAcute	1.28E-04	0.0001
4529	ALL	BACKGROU	462171	3769797	NonCancerAcute	1.28E-04	0.0001
4612	ALL	BACKGROU	462146	3769822	NonCancerAcute	1.28E-04	0.0001
4695	ALL	BACKGROU	462121	3769847	NonCancerAcute	1.28E-04	0.0001
4778	ALL	BACKGROU	462096	3769872	NonCancerAcute	1.28E-04	0.0001
4947	ALL	BACKGROU	462121	3769922	NonCancerAcute	1.28E-04	0.0001
5032	ALL	BACKGROU	462146	3769947	NonCancerAcute	1.28E-04	0.0001
5117	ALL	BACKGROU	462171	3769972	NonCancerAcute	1.28E-04	0.0001
5202	ALL	BACKGROU	462196	3769997	NonCancerAcute	1.28E-04	0.0001
5287	ALL	BACKGROU	462221	3770022	NonCancerAcute	1.28E-04	0.0001
5375	ALL	BACKGROU	462321	3770047	NonCancerAcute	1.28E-04	0.0001
5376	ALL	BACKGROU	462346	3770047	NonCancerAcute	1.28E-04	0.0001
5460	ALL	BACKGROU	462346	3770072	NonCancerAcute	1.28E-04	0.0001
5544	ALL	BACKGROU	462346	3770097	NonCancerAcute	1.28E-04	0.0001
457	ALL	BACKGROU	461171	3768597	NonCancerAcute	1.24E-04	0.0001
458	ALL	BACKGROU	461196	3768597	NonCancerAcute	1.24E-04	0.0001

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
459	ALL	BACKGROU	461221	3768597	NonCancerAcute	1.24E-04	0.0001
460	ALL	BACKGROU	461246	3768597	NonCancerAcute	1.24E-04	0.0001
463	ALL	BACKGROU	461321	3768597	NonCancerAcute	1.24E-04	0.0001
464	ALL	BACKGROU	461346	3768597	NonCancerAcute	1.24E-04	0.0001
465	ALL	BACKGROU	461371	3768597	NonCancerAcute	1.24E-04	0.0001
466	ALL	BACKGROU	461396	3768597	NonCancerAcute	1.24E-04	0.0001
467	ALL	BACKGROU	461421	3768597	NonCancerAcute	1.24E-04	0.0001
468	ALL	BACKGROU	461446	3768597	NonCancerAcute	1.24E-04	0.0001
469	ALL	BACKGROU	461471	3768597	NonCancerAcute	1.24E-04	0.0001
534	ALL	BACKGROU	460996	3768622	NonCancerAcute	1.24E-04	0.0001
535	ALL	BACKGROU	461021	3768622	NonCancerAcute	1.24E-04	0.0001
537	ALL	BACKGROU	461071	3768622	NonCancerAcute	1.24E-04	0.0001
538	ALL	BACKGROU	461096	3768622	NonCancerAcute	1.24E-04	0.0001
539	ALL	BACKGROU	461121	3768622	NonCancerAcute	1.24E-04	0.0001
540	ALL	BACKGROU	461146	3768622	NonCancerAcute	1.24E-04	0.0001
545	ALL	BACKGROU	461271	3768622	NonCancerAcute	1.24E-04	0.0001
546	ALL	BACKGROU	461296	3768622	NonCancerAcute	1.24E-04	0.0001
554	ALL	BACKGROU	461496	3768622	NonCancerAcute	1.24E-04	0.0001
558	ALL	BACKGROU	461596	3768622	NonCancerAcute	1.24E-04	0.0001
559	ALL	BACKGROU	461621	3768622	NonCancerAcute	1.24E-04	0.0001
617	ALL	BACKGROU	460971	3768647	NonCancerAcute	1.24E-04	0.0001
639	ALL	BACKGROU	461521	3768647	NonCancerAcute	1.24E-04	0.0001
640	ALL	BACKGROU	461546	3768647	NonCancerAcute	1.24E-04	0.0001
644	ALL	BACKGROU	461646	3768647	NonCancerAcute	1.24E-04	0.0001
645	ALL	BACKGROU	461671	3768647	NonCancerAcute	1.24E-04	0.0001
646	ALL	BACKGROU	461696	3768647	NonCancerAcute	1.24E-04	0.0001
697	ALL	BACKGROU	460871	3768672	NonCancerAcute	1.24E-04	0.0001
698	ALL	BACKGROU	460896	3768672	NonCancerAcute	1.24E-04	0.0001
700	ALL	BACKGROU	460946	3768672	NonCancerAcute	1.24E-04	0.0001
733	ALL	BACKGROU	461771	3768672	NonCancerAcute	1.24E-04	0.0001
734	ALL	BACKGROU	461796	3768672	NonCancerAcute	1.24E-04	0.0001
776	ALL	BACKGROU	460746	3768697	NonCancerAcute	1.24E-04	0.0001
777	ALL	BACKGROU	460771	3768697	NonCancerAcute	1.24E-04	0.0001
778	ALL	BACKGROU	460796	3768697	NonCancerAcute	1.24E-04	0.0001
779	ALL	BACKGROU	460821	3768697	NonCancerAcute	1.24E-04	0.0001
780	ALL	BACKGROU	460846	3768697	NonCancerAcute	1.24E-04	0.0001
819	ALL	BACKGROU	461821	3768697	NonCancerAcute	1.24E-04	0.0001
859	ALL	BACKGROU	460721	3768722	NonCancerAcute	1.24E-04	0.0001
903	ALL	BACKGROU	461821	3768722	NonCancerAcute	1.24E-04	0.0001
942	ALL	BACKGROU	460696	3768747	NonCancerAcute	1.24E-04	0.0001
988	ALL	BACKGROU	461846	3768747	NonCancerAcute	1.24E-04	0.0001
989	ALL	BACKGROU	461871	3768747	NonCancerAcute	1.24E-04	0.0001
990	ALL	BACKGROU	461896	3768747	NonCancerAcute	1.24E-04	0.0001
1024	ALL	BACKGROU	460646	3768772	NonCancerAcute	1.24E-04	0.0001
1075	ALL	BACKGROU	461921	3768772	NonCancerAcute	1.24E-04	0.0001
1076	ALL	BACKGROU	461946	3768772	NonCancerAcute	1.24E-04	0.0001
1103	ALL	BACKGROU	460521	3768797	NonCancerAcute	1.24E-04	0.0001
1104	ALL	BACKGROU	460546	3768797	NonCancerAcute	1.24E-04	0.0001
1105	ALL	BACKGROU	460571	3768797	NonCancerAcute	1.24E-04	0.0001
1106	ALL	BACKGROU	460596	3768797	NonCancerAcute	1.24E-04	0.0001
1107	ALL	BACKGROU	460621	3768797	NonCancerAcute	1.24E-04	0.0001
1160	ALL	BACKGROU	461946	3768797	NonCancerAcute	1.24E-04	0.0001
1161	ALL	BACKGROU	461971	3768797	NonCancerAcute	1.24E-04	0.0001
1162	ALL	BACKGROU	461996	3768797	NonCancerAcute	1.24E-04	0.0001
1163	ALL	BACKGROU	462021	3768797	NonCancerAcute	1.24E-04	0.0001
1164	ALL	BACKGROU	462046	3768797	NonCancerAcute	1.24E-04	0.0001
1185	ALL	BACKGROU	460471	3768822	NonCancerAcute	1.24E-04	0.0001
1186	ALL	BACKGROU	460496	3768822	NonCancerAcute	1.24E-04	0.0001
1249	ALL	BACKGROU	462071	3768822	NonCancerAcute	1.24E-04	0.0001
1250	ALL	BACKGROU	462096	3768822	NonCancerAcute	1.24E-04	0.0001
1269	ALL	BACKGROU	460471	3768847	NonCancerAcute	1.24E-04	0.0001
1335	ALL	BACKGROU	462121	3768847	NonCancerAcute	1.24E-04	0.0001
1352	ALL	BACKGROU	460446	3768872	NonCancerAcute	1.24E-04	0.0001
1419	ALL	BACKGROU	462121	3768872	NonCancerAcute	1.24E-04	0.0001
1432	ALL	BACKGROU	460346	3768897	NonCancerAcute	1.24E-04	0.0001
1433	ALL	BACKGROU	460371	3768897	NonCancerAcute	1.24E-04	0.0001
1504	ALL	BACKGROU	462146	3768897	NonCancerAcute	1.24E-04	0.0001
1505	ALL	BACKGROU	462171	3768897	NonCancerAcute	1.24E-04	0.0001
1506	ALL	BACKGROU	462196	3768897	NonCancerAcute	1.24E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1507	ALL	BACKGROU	462221	3768897	NonCancerAcute	1.24E-04	0.0001
1514	ALL	BACKGROU	460296	3768922	NonCancerAcute	1.24E-04	0.0001
1515	ALL	BACKGROU	460321	3768922	NonCancerAcute	1.24E-04	0.0001
1592	ALL	BACKGROU	462246	3768922	NonCancerAcute	1.24E-04	0.0001
1593	ALL	BACKGROU	462271	3768922	NonCancerAcute	1.24E-04	0.0001
1594	ALL	BACKGROU	462296	3768922	NonCancerAcute	1.24E-04	0.0001
1597	ALL	BACKGROU	460271	3768947	NonCancerAcute	1.24E-04	0.0001
1598	ALL	BACKGROU	460296	3768947	NonCancerAcute	1.24E-04	0.0001
1680	ALL	BACKGROU	462346	3768947	NonCancerAcute	1.24E-04	0.0001
1681	ALL	BACKGROU	460271	3768972	NonCancerAcute	1.24E-04	0.0001
3359	ALL	BACKGROU	462321	3769447	NonCancerAcute	1.24E-04	0.0001
3360	ALL	BACKGROU	462346	3769447	NonCancerAcute	1.24E-04	0.0001
3442	ALL	BACKGROU	462296	3769472	NonCancerAcute	1.24E-04	0.0001
3443	ALL	BACKGROU	462321	3769472	NonCancerAcute	1.24E-04	0.0001
3526	ALL	BACKGROU	462296	3769497	NonCancerAcute	1.24E-04	0.0001
3609	ALL	BACKGROU	462271	3769522	NonCancerAcute	1.24E-04	0.0001
3693	ALL	BACKGROU	462271	3769547	NonCancerAcute	1.24E-04	0.0001
3697	ALL	BACKGROU	460271	3769572	NonCancerAcute	1.24E-04	0.0001
3776	ALL	BACKGROU	462246	3769572	NonCancerAcute	1.24E-04	0.0001
3781	ALL	BACKGROU	460271	3769597	NonCancerAcute	1.24E-04	0.0001
4027	ALL	BACKGROU	462221	3769647	NonCancerAcute	1.24E-04	0.0001
4111	ALL	BACKGROU	462221	3769672	NonCancerAcute	1.24E-04	0.0001
4194	ALL	BACKGROU	462196	3769697	NonCancerAcute	1.24E-04	0.0001
4278	ALL	BACKGROU	462196	3769722	NonCancerAcute	1.24E-04	0.0001
4362	ALL	BACKGROU	462196	3769747	NonCancerAcute	1.24E-04	0.0001
4363	ALL	BACKGROU	462221	3769747	NonCancerAcute	1.24E-04	0.0001
4446	ALL	BACKGROU	462196	3769772	NonCancerAcute	1.24E-04	0.0001
4530	ALL	BACKGROU	462196	3769797	NonCancerAcute	1.24E-04	0.0001
4613	ALL	BACKGROU	462171	3769822	NonCancerAcute	1.24E-04	0.0001
4696	ALL	BACKGROU	462146	3769847	NonCancerAcute	1.24E-04	0.0001
4779	ALL	BACKGROU	462121	3769872	NonCancerAcute	1.24E-04	0.0001
4780	ALL	BACKGROU	462146	3769872	NonCancerAcute	1.24E-04	0.0001
4862	ALL	BACKGROU	462096	3769897	NonCancerAcute	1.24E-04	0.0001
4863	ALL	BACKGROU	462121	3769897	NonCancerAcute	1.24E-04	0.0001
5033	ALL	BACKGROU	462171	3769947	NonCancerAcute	1.24E-04	0.0001
5118	ALL	BACKGROU	462196	3769972	NonCancerAcute	1.24E-04	0.0001
5203	ALL	BACKGROU	462221	3769997	NonCancerAcute	1.24E-04	0.0001
5288	ALL	BACKGROU	462246	3770022	NonCancerAcute	1.24E-04	0.0001
373	ALL	BACKGROU	461171	3768572	NonCancerAcute	1.20E-04	0.0001
374	ALL	BACKGROU	461196	3768572	NonCancerAcute	1.20E-04	0.0001
375	ALL	BACKGROU	461221	3768572	NonCancerAcute	1.20E-04	0.0001
376	ALL	BACKGROU	461246	3768572	NonCancerAcute	1.20E-04	0.0001
379	ALL	BACKGROU	461321	3768572	NonCancerAcute	1.20E-04	0.0001
380	ALL	BACKGROU	461346	3768572	NonCancerAcute	1.20E-04	0.0001
381	ALL	BACKGROU	461371	3768572	NonCancerAcute	1.20E-04	0.0001
382	ALL	BACKGROU	461396	3768572	NonCancerAcute	1.20E-04	0.0001
383	ALL	BACKGROU	461421	3768572	NonCancerAcute	1.20E-04	0.0001
384	ALL	BACKGROU	461446	3768572	NonCancerAcute	1.20E-04	0.0001
385	ALL	BACKGROU	461471	3768572	NonCancerAcute	1.20E-04	0.0001
453	ALL	BACKGROU	461071	3768597	NonCancerAcute	1.20E-04	0.0001
454	ALL	BACKGROU	461096	3768597	NonCancerAcute	1.20E-04	0.0001
455	ALL	BACKGROU	461121	3768597	NonCancerAcute	1.20E-04	0.0001
456	ALL	BACKGROU	461146	3768597	NonCancerAcute	1.20E-04	0.0001
461	ALL	BACKGROU	461271	3768597	NonCancerAcute	1.20E-04	0.0001
462	ALL	BACKGROU	461296	3768597	NonCancerAcute	1.20E-04	0.0001
470	ALL	BACKGROU	461496	3768597	NonCancerAcute	1.20E-04	0.0001
532	ALL	BACKGROU	460946	3768622	NonCancerAcute	1.20E-04	0.0001
533	ALL	BACKGROU	460971	3768622	NonCancerAcute	1.20E-04	0.0001
536	ALL	BACKGROU	461046	3768622	NonCancerAcute	1.20E-04	0.0001
555	ALL	BACKGROU	461521	3768622	NonCancerAcute	1.20E-04	0.0001
556	ALL	BACKGROU	461546	3768622	NonCancerAcute	1.20E-04	0.0001
557	ALL	BACKGROU	461571	3768622	NonCancerAcute	1.20E-04	0.0001
560	ALL	BACKGROU	461646	3768622	NonCancerAcute	1.20E-04	0.0001
561	ALL	BACKGROU	461671	3768622	NonCancerAcute	1.20E-04	0.0001
562	ALL	BACKGROU	461696	3768622	NonCancerAcute	1.20E-04	0.0001
612	ALL	BACKGROU	460846	3768647	NonCancerAcute	1.20E-04	0.0001
613	ALL	BACKGROU	460871	3768647	NonCancerAcute	1.20E-04	0.0001
614	ALL	BACKGROU	460896	3768647	NonCancerAcute	1.20E-04	0.0001
615	ALL	BACKGROU	460921	3768647	NonCancerAcute	1.20E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
616	ALL	BACKGROU	460946	3768647	NonCancerAcute	1.20E-04	0.0001
647	ALL	BACKGROU	461721	3768647	NonCancerAcute	1.20E-04	0.0001
648	ALL	BACKGROU	461746	3768647	NonCancerAcute	1.20E-04	0.0001
649	ALL	BACKGROU	461771	3768647	NonCancerAcute	1.20E-04	0.0001
650	ALL	BACKGROU	461796	3768647	NonCancerAcute	1.20E-04	0.0001
691	ALL	BACKGROU	460721	3768672	NonCancerAcute	1.20E-04	0.0001
692	ALL	BACKGROU	460746	3768672	NonCancerAcute	1.20E-04	0.0001
693	ALL	BACKGROU	460771	3768672	NonCancerAcute	1.20E-04	0.0001
694	ALL	BACKGROU	460796	3768672	NonCancerAcute	1.20E-04	0.0001
695	ALL	BACKGROU	460821	3768672	NonCancerAcute	1.20E-04	0.0001
696	ALL	BACKGROU	460846	3768672	NonCancerAcute	1.20E-04	0.0001
735	ALL	BACKGROU	461821	3768672	NonCancerAcute	1.20E-04	0.0001
774	ALL	BACKGROU	460696	3768697	NonCancerAcute	1.20E-04	0.0001
775	ALL	BACKGROU	460721	3768697	NonCancerAcute	1.20E-04	0.0001
820	ALL	BACKGROU	461846	3768697	NonCancerAcute	1.20E-04	0.0001
857	ALL	BACKGROU	460671	3768722	NonCancerAcute	1.20E-04	0.0001
858	ALL	BACKGROU	460696	3768722	NonCancerAcute	1.20E-04	0.0001
904	ALL	BACKGROU	461846	3768722	NonCancerAcute	1.20E-04	0.0001
905	ALL	BACKGROU	461871	3768722	NonCancerAcute	1.20E-04	0.0001
906	ALL	BACKGROU	461896	3768722	NonCancerAcute	1.20E-04	0.0001
939	ALL	BACKGROU	460621	3768747	NonCancerAcute	1.20E-04	0.0001
940	ALL	BACKGROU	460646	3768747	NonCancerAcute	1.20E-04	0.0001
941	ALL	BACKGROU	460671	3768747	NonCancerAcute	1.20E-04	0.0001
991	ALL	BACKGROU	461921	3768747	NonCancerAcute	1.20E-04	0.0001
992	ALL	BACKGROU	461946	3768747	NonCancerAcute	1.20E-04	0.0001
1019	ALL	BACKGROU	460521	3768772	NonCancerAcute	1.20E-04	0.0001
1020	ALL	BACKGROU	460546	3768772	NonCancerAcute	1.20E-04	0.0001
1021	ALL	BACKGROU	460571	3768772	NonCancerAcute	1.20E-04	0.0001
1022	ALL	BACKGROU	460596	3768772	NonCancerAcute	1.20E-04	0.0001
1023	ALL	BACKGROU	460621	3768772	NonCancerAcute	1.20E-04	0.0001
1077	ALL	BACKGROU	461971	3768772	NonCancerAcute	1.20E-04	0.0001
1078	ALL	BACKGROU	461996	3768772	NonCancerAcute	1.20E-04	0.0001
1079	ALL	BACKGROU	462021	3768772	NonCancerAcute	1.20E-04	0.0001
1080	ALL	BACKGROU	462046	3768772	NonCancerAcute	1.20E-04	0.0001
1101	ALL	BACKGROU	460471	3768797	NonCancerAcute	1.20E-04	0.0001
1102	ALL	BACKGROU	460496	3768797	NonCancerAcute	1.20E-04	0.0001
1165	ALL	BACKGROU	462071	3768797	NonCancerAcute	1.20E-04	0.0001
1166	ALL	BACKGROU	462096	3768797	NonCancerAcute	1.20E-04	0.0001
1184	ALL	BACKGROU	460446	3768822	NonCancerAcute	1.20E-04	0.0001
1251	ALL	BACKGROU	462121	3768822	NonCancerAcute	1.20E-04	0.0001
1267	ALL	BACKGROU	460421	3768847	NonCancerAcute	1.20E-04	0.0001
1268	ALL	BACKGROU	460446	3768847	NonCancerAcute	1.20E-04	0.0001
1336	ALL	BACKGROU	462146	3768847	NonCancerAcute	1.20E-04	0.0001
1348	ALL	BACKGROU	460346	3768872	NonCancerAcute	1.20E-04	0.0001
1349	ALL	BACKGROU	460371	3768872	NonCancerAcute	1.20E-04	0.0001
1350	ALL	BACKGROU	460396	3768872	NonCancerAcute	1.20E-04	0.0001
1351	ALL	BACKGROU	460421	3768872	NonCancerAcute	1.20E-04	0.0001
1420	ALL	BACKGROU	462146	3768872	NonCancerAcute	1.20E-04	0.0001
1421	ALL	BACKGROU	462171	3768872	NonCancerAcute	1.20E-04	0.0001
1422	ALL	BACKGROU	462196	3768872	NonCancerAcute	1.20E-04	0.0001
1430	ALL	BACKGROU	460296	3768897	NonCancerAcute	1.20E-04	0.0001
1431	ALL	BACKGROU	460321	3768897	NonCancerAcute	1.20E-04	0.0001
1508	ALL	BACKGROU	462246	3768897	NonCancerAcute	1.20E-04	0.0001
1509	ALL	BACKGROU	462271	3768897	NonCancerAcute	1.20E-04	0.0001
1513	ALL	BACKGROU	460271	3768922	NonCancerAcute	1.20E-04	0.0001
1595	ALL	BACKGROU	462321	3768922	NonCancerAcute	1.20E-04	0.0001
1596	ALL	BACKGROU	462346	3768922	NonCancerAcute	1.20E-04	0.0001
3444	ALL	BACKGROU	462346	3769472	NonCancerAcute	1.20E-04	0.0001
3527	ALL	BACKGROU	462321	3769497	NonCancerAcute	1.20E-04	0.0001
3610	ALL	BACKGROU	462296	3769522	NonCancerAcute	1.20E-04	0.0001
3611	ALL	BACKGROU	462321	3769522	NonCancerAcute	1.20E-04	0.0001
3694	ALL	BACKGROU	462296	3769547	NonCancerAcute	1.20E-04	0.0001
3777	ALL	BACKGROU	462271	3769572	NonCancerAcute	1.20E-04	0.0001
3860	ALL	BACKGROU	462246	3769597	NonCancerAcute	1.20E-04	0.0001
3861	ALL	BACKGROU	462271	3769597	NonCancerAcute	1.20E-04	0.0001
3944	ALL	BACKGROU	462246	3769622	NonCancerAcute	1.20E-04	0.0001
3945	ALL	BACKGROU	462271	3769622	NonCancerAcute	1.20E-04	0.0001
4028	ALL	BACKGROU	462246	3769647	NonCancerAcute	1.20E-04	0.0001
4029	ALL	BACKGROU	462271	3769647	NonCancerAcute	1.20E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4112	ALL	BACKGROU	462246	3769672	NonCancerAcute	1.20E-04	0.0001
4195	ALL	BACKGROU	462221	3769697	NonCancerAcute	1.20E-04	0.0001
4196	ALL	BACKGROU	462246	3769697	NonCancerAcute	1.20E-04	0.0001
4279	ALL	BACKGROU	462221	3769722	NonCancerAcute	1.20E-04	0.0001
4280	ALL	BACKGROU	462246	3769722	NonCancerAcute	1.20E-04	0.0001
4281	ALL	BACKGROU	462271	3769722	NonCancerAcute	1.20E-04	0.0001
4364	ALL	BACKGROU	462246	3769747	NonCancerAcute	1.20E-04	0.0001
4365	ALL	BACKGROU	462271	3769747	NonCancerAcute	1.20E-04	0.0001
4366	ALL	BACKGROU	462296	3769747	NonCancerAcute	1.20E-04	0.0001
4447	ALL	BACKGROU	462221	3769772	NonCancerAcute	1.20E-04	0.0001
4448	ALL	BACKGROU	462246	3769772	NonCancerAcute	1.20E-04	0.0001
4449	ALL	BACKGROU	462271	3769772	NonCancerAcute	1.20E-04	0.0001
4450	ALL	BACKGROU	462296	3769772	NonCancerAcute	1.20E-04	0.0001
4531	ALL	BACKGROU	462221	3769797	NonCancerAcute	1.20E-04	0.0001
4532	ALL	BACKGROU	462246	3769797	NonCancerAcute	1.20E-04	0.0001
4533	ALL	BACKGROU	462271	3769797	NonCancerAcute	1.20E-04	0.0001
4534	ALL	BACKGROU	462296	3769797	NonCancerAcute	1.20E-04	0.0001
4614	ALL	BACKGROU	462196	3769822	NonCancerAcute	1.20E-04	0.0001
4697	ALL	BACKGROU	462171	3769847	NonCancerAcute	1.20E-04	0.0001
4698	ALL	BACKGROU	462196	3769847	NonCancerAcute	1.20E-04	0.0001
4781	ALL	BACKGROU	462171	3769872	NonCancerAcute	1.20E-04	0.0001
4864	ALL	BACKGROU	462146	3769897	NonCancerAcute	1.20E-04	0.0001
4948	ALL	BACKGROU	462146	3769922	NonCancerAcute	1.20E-04	0.0001
5119	ALL	BACKGROU	462221	3769972	NonCancerAcute	1.20E-04	0.0001
5204	ALL	BACKGROU	462246	3769997	NonCancerAcute	1.20E-04	0.0001
5289	ALL	BACKGROU	462271	3770022	NonCancerAcute	1.20E-04	0.0001
289	ALL	BACKGROU	461171	3768547	NonCancerAcute	1.16E-04	0.0001
290	ALL	BACKGROU	461196	3768547	NonCancerAcute	1.16E-04	0.0001
291	ALL	BACKGROU	461221	3768547	NonCancerAcute	1.16E-04	0.0001
292	ALL	BACKGROU	461246	3768547	NonCancerAcute	1.16E-04	0.0001
295	ALL	BACKGROU	461321	3768547	NonCancerAcute	1.16E-04	0.0001
296	ALL	BACKGROU	461346	3768547	NonCancerAcute	1.16E-04	0.0001
297	ALL	BACKGROU	461371	3768547	NonCancerAcute	1.16E-04	0.0001
298	ALL	BACKGROU	461396	3768547	NonCancerAcute	1.16E-04	0.0001
299	ALL	BACKGROU	461421	3768547	NonCancerAcute	1.16E-04	0.0001
300	ALL	BACKGROU	461446	3768547	NonCancerAcute	1.16E-04	0.0001
301	ALL	BACKGROU	461471	3768547	NonCancerAcute	1.16E-04	0.0001
366	ALL	BACKGROU	460996	3768572	NonCancerAcute	1.16E-04	0.0001
368	ALL	BACKGROU	461046	3768572	NonCancerAcute	1.16E-04	0.0001
369	ALL	BACKGROU	461071	3768572	NonCancerAcute	1.16E-04	0.0001
370	ALL	BACKGROU	461096	3768572	NonCancerAcute	1.16E-04	0.0001
371	ALL	BACKGROU	461121	3768572	NonCancerAcute	1.16E-04	0.0001
372	ALL	BACKGROU	461146	3768572	NonCancerAcute	1.16E-04	0.0001
377	ALL	BACKGROU	461271	3768572	NonCancerAcute	1.16E-04	0.0001
378	ALL	BACKGROU	461296	3768572	NonCancerAcute	1.16E-04	0.0001
386	ALL	BACKGROU	461496	3768572	NonCancerAcute	1.16E-04	0.0001
448	ALL	BACKGROU	460946	3768597	NonCancerAcute	1.16E-04	0.0001
449	ALL	BACKGROU	460971	3768597	NonCancerAcute	1.16E-04	0.0001
450	ALL	BACKGROU	460996	3768597	NonCancerAcute	1.16E-04	0.0001
451	ALL	BACKGROU	461021	3768597	NonCancerAcute	1.16E-04	0.0001
452	ALL	BACKGROU	461046	3768597	NonCancerAcute	1.16E-04	0.0001
471	ALL	BACKGROU	461521	3768597	NonCancerAcute	1.16E-04	0.0001
472	ALL	BACKGROU	461546	3768597	NonCancerAcute	1.16E-04	0.0001
473	ALL	BACKGROU	461571	3768597	NonCancerAcute	1.16E-04	0.0001
474	ALL	BACKGROU	461596	3768597	NonCancerAcute	1.16E-04	0.0001
475	ALL	BACKGROU	461621	3768597	NonCancerAcute	1.16E-04	0.0001
476	ALL	BACKGROU	461646	3768597	NonCancerAcute	1.16E-04	0.0001
477	ALL	BACKGROU	461671	3768597	NonCancerAcute	1.16E-04	0.0001
478	ALL	BACKGROU	461696	3768597	NonCancerAcute	1.16E-04	0.0001
528	ALL	BACKGROU	460846	3768622	NonCancerAcute	1.16E-04	0.0001
529	ALL	BACKGROU	460871	3768622	NonCancerAcute	1.16E-04	0.0001
530	ALL	BACKGROU	460896	3768622	NonCancerAcute	1.16E-04	0.0001
531	ALL	BACKGROU	460921	3768622	NonCancerAcute	1.16E-04	0.0001
563	ALL	BACKGROU	461721	3768622	NonCancerAcute	1.16E-04	0.0001
564	ALL	BACKGROU	461746	3768622	NonCancerAcute	1.16E-04	0.0001
565	ALL	BACKGROU	461771	3768622	NonCancerAcute	1.16E-04	0.0001
566	ALL	BACKGROU	461796	3768622	NonCancerAcute	1.16E-04	0.0001
567	ALL	BACKGROU	461821	3768622	NonCancerAcute	1.16E-04	0.0001
607	ALL	BACKGROU	460721	3768647	NonCancerAcute	1.16E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
608	ALL	BACKGROU	460746	3768647	NonCancerAcute	1.16E-04	0.0001
609	ALL	BACKGROU	460771	3768647	NonCancerAcute	1.16E-04	0.0001
610	ALL	BACKGROU	460796	3768647	NonCancerAcute	1.16E-04	0.0001
611	ALL	BACKGROU	460821	3768647	NonCancerAcute	1.16E-04	0.0001
651	ALL	BACKGROU	461821	3768647	NonCancerAcute	1.16E-04	0.0001
652	ALL	BACKGROU	461846	3768647	NonCancerAcute	1.16E-04	0.0001
690	ALL	BACKGROU	460696	3768672	NonCancerAcute	1.16E-04	0.0001
736	ALL	BACKGROU	461846	3768672	NonCancerAcute	1.16E-04	0.0001
773	ALL	BACKGROU	460671	3768697	NonCancerAcute	1.16E-04	0.0001
821	ALL	BACKGROU	461871	3768697	NonCancerAcute	1.16E-04	0.0001
855	ALL	BACKGROU	460621	3768722	NonCancerAcute	1.16E-04	0.0001
856	ALL	BACKGROU	460646	3768722	NonCancerAcute	1.16E-04	0.0001
907	ALL	BACKGROU	461921	3768722	NonCancerAcute	1.16E-04	0.0001
908	ALL	BACKGROU	461946	3768722	NonCancerAcute	1.16E-04	0.0001
909	ALL	BACKGROU	461971	3768722	NonCancerAcute	1.16E-04	0.0001
935	ALL	BACKGROU	460521	3768747	NonCancerAcute	1.16E-04	0.0001
936	ALL	BACKGROU	460546	3768747	NonCancerAcute	1.16E-04	0.0001
937	ALL	BACKGROU	460571	3768747	NonCancerAcute	1.16E-04	0.0001
938	ALL	BACKGROU	460596	3768747	NonCancerAcute	1.16E-04	0.0001
993	ALL	BACKGROU	461971	3768747	NonCancerAcute	1.16E-04	0.0001
1016	ALL	BACKGROU	460446	3768772	NonCancerAcute	1.16E-04	0.0001
1017	ALL	BACKGROU	460471	3768772	NonCancerAcute	1.16E-04	0.0001
1018	ALL	BACKGROU	460496	3768772	NonCancerAcute	1.16E-04	0.0001
1081	ALL	BACKGROU	462071	3768772	NonCancerAcute	1.16E-04	0.0001
1082	ALL	BACKGROU	462096	3768772	NonCancerAcute	1.16E-04	0.0001
1083	ALL	BACKGROU	462121	3768772	NonCancerAcute	1.16E-04	0.0001
1099	ALL	BACKGROU	460421	3768797	NonCancerAcute	1.16E-04	0.0001
1100	ALL	BACKGROU	460446	3768797	NonCancerAcute	1.16E-04	0.0001
1167	ALL	BACKGROU	462121	3768797	NonCancerAcute	1.16E-04	0.0001
1168	ALL	BACKGROU	462146	3768797	NonCancerAcute	1.16E-04	0.0001
1183	ALL	BACKGROU	460421	3768822	NonCancerAcute	1.16E-04	0.0001
1252	ALL	BACKGROU	462146	3768822	NonCancerAcute	1.16E-04	0.0001
1265	ALL	BACKGROU	460371	3768847	NonCancerAcute	1.16E-04	0.0001
1266	ALL	BACKGROU	460396	3768847	NonCancerAcute	1.16E-04	0.0001
1337	ALL	BACKGROU	462171	3768847	NonCancerAcute	1.16E-04	0.0001
1346	ALL	BACKGROU	460296	3768872	NonCancerAcute	1.16E-04	0.0001
1347	ALL	BACKGROU	460321	3768872	NonCancerAcute	1.16E-04	0.0001
1423	ALL	BACKGROU	462221	3768872	NonCancerAcute	1.16E-04	0.0001
1424	ALL	BACKGROU	462246	3768872	NonCancerAcute	1.16E-04	0.0001
1425	ALL	BACKGROU	462271	3768872	NonCancerAcute	1.16E-04	0.0001
1429	ALL	BACKGROU	460271	3768897	NonCancerAcute	1.16E-04	0.0001
1510	ALL	BACKGROU	462296	3768897	NonCancerAcute	1.16E-04	0.0001
1511	ALL	BACKGROU	462321	3768897	NonCancerAcute	1.16E-04	0.0001
1512	ALL	BACKGROU	462346	3768897	NonCancerAcute	1.16E-04	0.0001
3528	ALL	BACKGROU	462346	3769497	NonCancerAcute	1.16E-04	0.0001
3612	ALL	BACKGROU	462346	3769522	NonCancerAcute	1.16E-04	0.0001
3695	ALL	BACKGROU	462321	3769547	NonCancerAcute	1.16E-04	0.0001
3778	ALL	BACKGROU	462296	3769572	NonCancerAcute	1.16E-04	0.0001
3779	ALL	BACKGROU	462321	3769572	NonCancerAcute	1.16E-04	0.0001
3862	ALL	BACKGROU	462296	3769597	NonCancerAcute	1.16E-04	0.0001
3946	ALL	BACKGROU	462296	3769622	NonCancerAcute	1.16E-04	0.0001
4030	ALL	BACKGROU	462296	3769647	NonCancerAcute	1.16E-04	0.0001
4113	ALL	BACKGROU	462271	3769672	NonCancerAcute	1.16E-04	0.0001
4197	ALL	BACKGROU	462271	3769697	NonCancerAcute	1.16E-04	0.0001
4198	ALL	BACKGROU	462296	3769697	NonCancerAcute	1.16E-04	0.0001
4282	ALL	BACKGROU	462296	3769722	NonCancerAcute	1.16E-04	0.0001
4283	ALL	BACKGROU	462321	3769722	NonCancerAcute	1.16E-04	0.0001
4367	ALL	BACKGROU	462321	3769747	NonCancerAcute	1.16E-04	0.0001
4368	ALL	BACKGROU	462346	3769747	NonCancerAcute	1.16E-04	0.0001
4451	ALL	BACKGROU	462321	3769772	NonCancerAcute	1.16E-04	0.0001
4452	ALL	BACKGROU	462346	3769772	NonCancerAcute	1.16E-04	0.0001
4535	ALL	BACKGROU	462321	3769797	NonCancerAcute	1.16E-04	0.0001
4536	ALL	BACKGROU	462346	3769797	NonCancerAcute	1.16E-04	0.0001
4615	ALL	BACKGROU	462221	3769822	NonCancerAcute	1.16E-04	0.0001
4616	ALL	BACKGROU	462246	3769822	NonCancerAcute	1.16E-04	0.0001
4617	ALL	BACKGROU	462271	3769822	NonCancerAcute	1.16E-04	0.0001
4618	ALL	BACKGROU	462296	3769822	NonCancerAcute	1.16E-04	0.0001
4619	ALL	BACKGROU	462321	3769822	NonCancerAcute	1.16E-04	0.0001
4620	ALL	BACKGROU	462346	3769822	NonCancerAcute	1.16E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4699	ALL	BACKGROU	462221	3769847	NonCancerAcute	1.16E-04	0.0001
4782	ALL	BACKGROU	462196	3769872	NonCancerAcute	1.16E-04	0.0001
4783	ALL	BACKGROU	462221	3769872	NonCancerAcute	1.16E-04	0.0001
4865	ALL	BACKGROU	462171	3769897	NonCancerAcute	1.16E-04	0.0001
4866	ALL	BACKGROU	462196	3769897	NonCancerAcute	1.16E-04	0.0001
4949	ALL	BACKGROU	462171	3769922	NonCancerAcute	1.16E-04	0.0001
4950	ALL	BACKGROU	462196	3769922	NonCancerAcute	1.16E-04	0.0001
5034	ALL	BACKGROU	462196	3769947	NonCancerAcute	1.16E-04	0.0001
5120	ALL	BACKGROU	462246	3769972	NonCancerAcute	1.16E-04	0.0001
5121	ALL	BACKGROU	462271	3769972	NonCancerAcute	1.16E-04	0.0001
5205	ALL	BACKGROU	462271	3769997	NonCancerAcute	1.16E-04	0.0001
5206	ALL	BACKGROU	462296	3769997	NonCancerAcute	1.16E-04	0.0001
5207	ALL	BACKGROU	462321	3769997	NonCancerAcute	1.16E-04	0.0001
5290	ALL	BACKGROU	462296	3770022	NonCancerAcute	1.16E-04	0.0001
205	ALL	BACKGROU	461171	3768522	NonCancerAcute	1.12E-04	0.0001
206	ALL	BACKGROU	461196	3768522	NonCancerAcute	1.12E-04	0.0001
207	ALL	BACKGROU	461221	3768522	NonCancerAcute	1.12E-04	0.0001
208	ALL	BACKGROU	461246	3768522	NonCancerAcute	1.12E-04	0.0001
211	ALL	BACKGROU	461321	3768522	NonCancerAcute	1.12E-04	0.0001
212	ALL	BACKGROU	461346	3768522	NonCancerAcute	1.12E-04	0.0001
213	ALL	BACKGROU	461371	3768522	NonCancerAcute	1.12E-04	0.0001
214	ALL	BACKGROU	461396	3768522	NonCancerAcute	1.12E-04	0.0001
215	ALL	BACKGROU	461421	3768522	NonCancerAcute	1.12E-04	0.0001
216	ALL	BACKGROU	461446	3768522	NonCancerAcute	1.12E-04	0.0001
217	ALL	BACKGROU	461471	3768522	NonCancerAcute	1.12E-04	0.0001
281	ALL	BACKGROU	460971	3768547	NonCancerAcute	1.12E-04	0.0001
282	ALL	BACKGROU	460996	3768547	NonCancerAcute	1.12E-04	0.0001
284	ALL	BACKGROU	461046	3768547	NonCancerAcute	1.12E-04	0.0001
285	ALL	BACKGROU	461071	3768547	NonCancerAcute	1.12E-04	0.0001
286	ALL	BACKGROU	461096	3768547	NonCancerAcute	1.12E-04	0.0001
287	ALL	BACKGROU	461121	3768547	NonCancerAcute	1.12E-04	0.0001
288	ALL	BACKGROU	461146	3768547	NonCancerAcute	1.12E-04	0.0001
293	ALL	BACKGROU	461271	3768547	NonCancerAcute	1.12E-04	0.0001
294	ALL	BACKGROU	461296	3768547	NonCancerAcute	1.12E-04	0.0001
302	ALL	BACKGROU	461496	3768547	NonCancerAcute	1.12E-04	0.0001
364	ALL	BACKGROU	460946	3768572	NonCancerAcute	1.12E-04	0.0001
365	ALL	BACKGROU	460971	3768572	NonCancerAcute	1.12E-04	0.0001
367	ALL	BACKGROU	461021	3768572	NonCancerAcute	1.12E-04	0.0001
387	ALL	BACKGROU	461521	3768572	NonCancerAcute	1.12E-04	0.0001
388	ALL	BACKGROU	461546	3768572	NonCancerAcute	1.12E-04	0.0001
389	ALL	BACKGROU	461571	3768572	NonCancerAcute	1.12E-04	0.0001
390	ALL	BACKGROU	461596	3768572	NonCancerAcute	1.12E-04	0.0001
391	ALL	BACKGROU	461621	3768572	NonCancerAcute	1.12E-04	0.0001
392	ALL	BACKGROU	461646	3768572	NonCancerAcute	1.12E-04	0.0001
393	ALL	BACKGROU	461671	3768572	NonCancerAcute	1.12E-04	0.0001
394	ALL	BACKGROU	461696	3768572	NonCancerAcute	1.12E-04	0.0001
395	ALL	BACKGROU	461721	3768572	NonCancerAcute	1.12E-04	0.0001
443	ALL	BACKGROU	460821	3768597	NonCancerAcute	1.12E-04	0.0001
444	ALL	BACKGROU	460846	3768597	NonCancerAcute	1.12E-04	0.0001
445	ALL	BACKGROU	460871	3768597	NonCancerAcute	1.12E-04	0.0001
446	ALL	BACKGROU	460896	3768597	NonCancerAcute	1.12E-04	0.0001
447	ALL	BACKGROU	460921	3768597	NonCancerAcute	1.12E-04	0.0001
479	ALL	BACKGROU	461721	3768597	NonCancerAcute	1.12E-04	0.0001
480	ALL	BACKGROU	461746	3768597	NonCancerAcute	1.12E-04	0.0001
481	ALL	BACKGROU	461771	3768597	NonCancerAcute	1.12E-04	0.0001
482	ALL	BACKGROU	461796	3768597	NonCancerAcute	1.12E-04	0.0001
483	ALL	BACKGROU	461821	3768597	NonCancerAcute	1.12E-04	0.0001
522	ALL	BACKGROU	460696	3768622	NonCancerAcute	1.12E-04	0.0001
523	ALL	BACKGROU	460721	3768622	NonCancerAcute	1.12E-04	0.0001
524	ALL	BACKGROU	460746	3768622	NonCancerAcute	1.12E-04	0.0001
525	ALL	BACKGROU	460771	3768622	NonCancerAcute	1.12E-04	0.0001
526	ALL	BACKGROU	460796	3768622	NonCancerAcute	1.12E-04	0.0001
527	ALL	BACKGROU	460821	3768622	NonCancerAcute	1.12E-04	0.0001
568	ALL	BACKGROU	461846	3768622	NonCancerAcute	1.12E-04	0.0001
605	ALL	BACKGROU	460671	3768647	NonCancerAcute	1.12E-04	0.0001
606	ALL	BACKGROU	460696	3768647	NonCancerAcute	1.12E-04	0.0001
653	ALL	BACKGROU	461871	3768647	NonCancerAcute	1.12E-04	0.0001
688	ALL	BACKGROU	460646	3768672	NonCancerAcute	1.12E-04	0.0001
689	ALL	BACKGROU	460671	3768672	NonCancerAcute	1.12E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
737	ALL	BACKGROU	461871	3768672	NonCancerAcute	1.12E-04	0.0001
770	ALL	BACKGROU	460596	3768697	NonCancerAcute	1.12E-04	0.0001
771	ALL	BACKGROU	460621	3768697	NonCancerAcute	1.12E-04	0.0001
772	ALL	BACKGROU	460646	3768697	NonCancerAcute	1.12E-04	0.0001
822	ALL	BACKGROU	461896	3768697	NonCancerAcute	1.12E-04	0.0001
823	ALL	BACKGROU	461921	3768697	NonCancerAcute	1.12E-04	0.0001
824	ALL	BACKGROU	461946	3768697	NonCancerAcute	1.12E-04	0.0001
825	ALL	BACKGROU	461971	3768697	NonCancerAcute	1.12E-04	0.0001
853	ALL	BACKGROU	460571	3768722	NonCancerAcute	1.12E-04	0.0001
854	ALL	BACKGROU	460596	3768722	NonCancerAcute	1.12E-04	0.0001
910	ALL	BACKGROU	461996	3768722	NonCancerAcute	1.12E-04	0.0001
932	ALL	BACKGROU	460446	3768747	NonCancerAcute	1.12E-04	0.0001
933	ALL	BACKGROU	460471	3768747	NonCancerAcute	1.12E-04	0.0001
934	ALL	BACKGROU	460496	3768747	NonCancerAcute	1.12E-04	0.0001
994	ALL	BACKGROU	461996	3768747	NonCancerAcute	1.12E-04	0.0001
995	ALL	BACKGROU	462021	3768747	NonCancerAcute	1.12E-04	0.0001
996	ALL	BACKGROU	462046	3768747	NonCancerAcute	1.12E-04	0.0001
997	ALL	BACKGROU	462071	3768747	NonCancerAcute	1.12E-04	0.0001
998	ALL	BACKGROU	462096	3768747	NonCancerAcute	1.12E-04	0.0001
999	ALL	BACKGROU	462121	3768747	NonCancerAcute	1.12E-04	0.0001
1015	ALL	BACKGROU	460421	3768772	NonCancerAcute	1.12E-04	0.0001
1084	ALL	BACKGROU	462146	3768772	NonCancerAcute	1.12E-04	0.0001
1085	ALL	BACKGROU	462171	3768772	NonCancerAcute	1.12E-04	0.0001
1098	ALL	BACKGROU	460396	3768797	NonCancerAcute	1.12E-04	0.0001
1169	ALL	BACKGROU	462171	3768797	NonCancerAcute	1.12E-04	0.0001
1181	ALL	BACKGROU	460371	3768822	NonCancerAcute	1.12E-04	0.0001
1182	ALL	BACKGROU	460396	3768822	NonCancerAcute	1.12E-04	0.0001
1253	ALL	BACKGROU	462171	3768822	NonCancerAcute	1.12E-04	0.0001
1254	ALL	BACKGROU	462196	3768822	NonCancerAcute	1.12E-04	0.0001
1262	ALL	BACKGROU	460296	3768847	NonCancerAcute	1.12E-04	0.0001
1263	ALL	BACKGROU	460321	3768847	NonCancerAcute	1.12E-04	0.0001
1264	ALL	BACKGROU	460346	3768847	NonCancerAcute	1.12E-04	0.0001
1338	ALL	BACKGROU	462196	3768847	NonCancerAcute	1.12E-04	0.0001
1339	ALL	BACKGROU	462221	3768847	NonCancerAcute	1.12E-04	0.0001
1340	ALL	BACKGROU	462246	3768847	NonCancerAcute	1.12E-04	0.0001
1341	ALL	BACKGROU	462271	3768847	NonCancerAcute	1.12E-04	0.0001
1345	ALL	BACKGROU	460271	3768872	NonCancerAcute	1.12E-04	0.0001
1426	ALL	BACKGROU	462296	3768872	NonCancerAcute	1.12E-04	0.0001
1427	ALL	BACKGROU	462321	3768872	NonCancerAcute	1.12E-04	0.0001
1428	ALL	BACKGROU	462346	3768872	NonCancerAcute	1.12E-04	0.0001
3696	ALL	BACKGROU	462346	3769547	NonCancerAcute	1.12E-04	0.0001
3780	ALL	BACKGROU	462346	3769572	NonCancerAcute	1.12E-04	0.0001
3863	ALL	BACKGROU	462321	3769597	NonCancerAcute	1.12E-04	0.0001
3947	ALL	BACKGROU	462321	3769622	NonCancerAcute	1.12E-04	0.0001
4031	ALL	BACKGROU	462321	3769647	NonCancerAcute	1.12E-04	0.0001
4114	ALL	BACKGROU	462296	3769672	NonCancerAcute	1.12E-04	0.0001
4115	ALL	BACKGROU	462321	3769672	NonCancerAcute	1.12E-04	0.0001
4199	ALL	BACKGROU	462321	3769697	NonCancerAcute	1.12E-04	0.0001
4200	ALL	BACKGROU	462346	3769697	NonCancerAcute	1.12E-04	0.0001
4284	ALL	BACKGROU	462346	3769722	NonCancerAcute	1.12E-04	0.0001
4700	ALL	BACKGROU	462246	3769847	NonCancerAcute	1.12E-04	0.0001
4701	ALL	BACKGROU	462271	3769847	NonCancerAcute	1.12E-04	0.0001
4702	ALL	BACKGROU	462296	3769847	NonCancerAcute	1.12E-04	0.0001
4703	ALL	BACKGROU	462321	3769847	NonCancerAcute	1.12E-04	0.0001
4704	ALL	BACKGROU	462346	3769847	NonCancerAcute	1.12E-04	0.0001
4784	ALL	BACKGROU	462246	3769872	NonCancerAcute	1.12E-04	0.0001
4787	ALL	BACKGROU	462321	3769872	NonCancerAcute	1.12E-04	0.0001
4788	ALL	BACKGROU	462346	3769872	NonCancerAcute	1.12E-04	0.0001
4867	ALL	BACKGROU	462221	3769897	NonCancerAcute	1.12E-04	0.0001
4868	ALL	BACKGROU	462246	3769897	NonCancerAcute	1.12E-04	0.0001
4951	ALL	BACKGROU	462221	3769922	NonCancerAcute	1.12E-04	0.0001
4952	ALL	BACKGROU	462246	3769922	NonCancerAcute	1.12E-04	0.0001
4953	ALL	BACKGROU	462271	3769922	NonCancerAcute	1.12E-04	0.0001
5035	ALL	BACKGROU	462221	3769947	NonCancerAcute	1.12E-04	0.0001
5036	ALL	BACKGROU	462246	3769947	NonCancerAcute	1.12E-04	0.0001
5122	ALL	BACKGROU	462296	3769972	NonCancerAcute	1.12E-04	0.0001
5123	ALL	BACKGROU	462321	3769972	NonCancerAcute	1.12E-04	0.0001
5208	ALL	BACKGROU	462346	3769997	NonCancerAcute	1.12E-04	0.0001
5291	ALL	BACKGROU	462321	3770022	NonCancerAcute	1.12E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5292	ALL	BACKGROU	462346	3770022	NonCancerAcute	1.12E-04	0.0001
45	ALL	BACKGROU	461371	3768472	NonCancerAcute	1.08E-04	0.0001
120	ALL	BACKGROU	461146	3768497	NonCancerAcute	1.08E-04	0.0001
121	ALL	BACKGROU	461171	3768497	NonCancerAcute	1.08E-04	0.0001
122	ALL	BACKGROU	461196	3768497	NonCancerAcute	1.08E-04	0.0001
123	ALL	BACKGROU	461221	3768497	NonCancerAcute	1.08E-04	0.0001
124	ALL	BACKGROU	461246	3768497	NonCancerAcute	1.08E-04	0.0001
127	ALL	BACKGROU	461321	3768497	NonCancerAcute	1.08E-04	0.0001
128	ALL	BACKGROU	461346	3768497	NonCancerAcute	1.08E-04	0.0001
129	ALL	BACKGROU	461371	3768497	NonCancerAcute	1.08E-04	0.0001
130	ALL	BACKGROU	461396	3768497	NonCancerAcute	1.08E-04	0.0001
131	ALL	BACKGROU	461421	3768497	NonCancerAcute	1.08E-04	0.0001
132	ALL	BACKGROU	461446	3768497	NonCancerAcute	1.08E-04	0.0001
133	ALL	BACKGROU	461471	3768497	NonCancerAcute	1.08E-04	0.0001
196	ALL	BACKGROU	460946	3768522	NonCancerAcute	1.08E-04	0.0001
197	ALL	BACKGROU	460971	3768522	NonCancerAcute	1.08E-04	0.0001
198	ALL	BACKGROU	460996	3768522	NonCancerAcute	1.08E-04	0.0001
199	ALL	BACKGROU	461021	3768522	NonCancerAcute	1.08E-04	0.0001
200	ALL	BACKGROU	461046	3768522	NonCancerAcute	1.08E-04	0.0001
201	ALL	BACKGROU	461071	3768522	NonCancerAcute	1.08E-04	0.0001
202	ALL	BACKGROU	461096	3768522	NonCancerAcute	1.08E-04	0.0001
203	ALL	BACKGROU	461121	3768522	NonCancerAcute	1.08E-04	0.0001
204	ALL	BACKGROU	461146	3768522	NonCancerAcute	1.08E-04	0.0001
209	ALL	BACKGROU	461271	3768522	NonCancerAcute	1.08E-04	0.0001
210	ALL	BACKGROU	461296	3768522	NonCancerAcute	1.08E-04	0.0001
218	ALL	BACKGROU	461496	3768522	NonCancerAcute	1.08E-04	0.0001
219	ALL	BACKGROU	461521	3768522	NonCancerAcute	1.08E-04	0.0001
224	ALL	BACKGROU	461646	3768522	NonCancerAcute	1.08E-04	0.0001
279	ALL	BACKGROU	460921	3768547	NonCancerAcute	1.08E-04	0.0001
280	ALL	BACKGROU	460946	3768547	NonCancerAcute	1.08E-04	0.0001
283	ALL	BACKGROU	461021	3768547	NonCancerAcute	1.08E-04	0.0001
303	ALL	BACKGROU	461521	3768547	NonCancerAcute	1.08E-04	0.0001
304	ALL	BACKGROU	461546	3768547	NonCancerAcute	1.08E-04	0.0001
305	ALL	BACKGROU	461571	3768547	NonCancerAcute	1.08E-04	0.0001
306	ALL	BACKGROU	461596	3768547	NonCancerAcute	1.08E-04	0.0001
307	ALL	BACKGROU	461621	3768547	NonCancerAcute	1.08E-04	0.0001
308	ALL	BACKGROU	461646	3768547	NonCancerAcute	1.08E-04	0.0001
309	ALL	BACKGROU	461671	3768547	NonCancerAcute	1.08E-04	0.0001
310	ALL	BACKGROU	461696	3768547	NonCancerAcute	1.08E-04	0.0001
311	ALL	BACKGROU	461721	3768547	NonCancerAcute	1.08E-04	0.0001
359	ALL	BACKGROU	460821	3768572	NonCancerAcute	1.08E-04	0.0001
360	ALL	BACKGROU	460846	3768572	NonCancerAcute	1.08E-04	0.0001
361	ALL	BACKGROU	460871	3768572	NonCancerAcute	1.08E-04	0.0001
362	ALL	BACKGROU	460896	3768572	NonCancerAcute	1.08E-04	0.0001
363	ALL	BACKGROU	460921	3768572	NonCancerAcute	1.08E-04	0.0001
396	ALL	BACKGROU	461746	3768572	NonCancerAcute	1.08E-04	0.0001
397	ALL	BACKGROU	461771	3768572	NonCancerAcute	1.08E-04	0.0001
398	ALL	BACKGROU	461796	3768572	NonCancerAcute	1.08E-04	0.0001
399	ALL	BACKGROU	461821	3768572	NonCancerAcute	1.08E-04	0.0001
400	ALL	BACKGROU	461846	3768572	NonCancerAcute	1.08E-04	0.0001
438	ALL	BACKGROU	460696	3768597	NonCancerAcute	1.08E-04	0.0001
439	ALL	BACKGROU	460721	3768597	NonCancerAcute	1.08E-04	0.0001
440	ALL	BACKGROU	460746	3768597	NonCancerAcute	1.08E-04	0.0001
441	ALL	BACKGROU	460771	3768597	NonCancerAcute	1.08E-04	0.0001
442	ALL	BACKGROU	460796	3768597	NonCancerAcute	1.08E-04	0.0001
484	ALL	BACKGROU	461846	3768597	NonCancerAcute	1.08E-04	0.0001
485	ALL	BACKGROU	461871	3768597	NonCancerAcute	1.08E-04	0.0001
520	ALL	BACKGROU	460646	3768622	NonCancerAcute	1.08E-04	0.0001
521	ALL	BACKGROU	460671	3768622	NonCancerAcute	1.08E-04	0.0001
569	ALL	BACKGROU	461871	3768622	NonCancerAcute	1.08E-04	0.0001
602	ALL	BACKGROU	460596	3768647	NonCancerAcute	1.08E-04	0.0001
603	ALL	BACKGROU	460621	3768647	NonCancerAcute	1.08E-04	0.0001
604	ALL	BACKGROU	460646	3768647	NonCancerAcute	1.08E-04	0.0001
654	ALL	BACKGROU	461896	3768647	NonCancerAcute	1.08E-04	0.0001
686	ALL	BACKGROU	460596	3768672	NonCancerAcute	1.08E-04	0.0001
687	ALL	BACKGROU	460621	3768672	NonCancerAcute	1.08E-04	0.0001
738	ALL	BACKGROU	461896	3768672	NonCancerAcute	1.08E-04	0.0001
739	ALL	BACKGROU	461921	3768672	NonCancerAcute	1.08E-04	0.0001
740	ALL	BACKGROU	461946	3768672	NonCancerAcute	1.08E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
741	ALL	BACKGROU	461971	3768672	NonCancerAcute	1.08E-04	0.0001
742	ALL	BACKGROU	461996	3768672	NonCancerAcute	1.08E-04	0.0001
768	ALL	BACKGROU	460546	3768697	NonCancerAcute	1.08E-04	0.0001
769	ALL	BACKGROU	460571	3768697	NonCancerAcute	1.08E-04	0.0001
826	ALL	BACKGROU	461996	3768697	NonCancerAcute	1.08E-04	0.0001
827	ALL	BACKGROU	462021	3768697	NonCancerAcute	1.08E-04	0.0001
847	ALL	BACKGROU	460421	3768722	NonCancerAcute	1.08E-04	0.0001
848	ALL	BACKGROU	460446	3768722	NonCancerAcute	1.08E-04	0.0001
849	ALL	BACKGROU	460471	3768722	NonCancerAcute	1.08E-04	0.0001
850	ALL	BACKGROU	460496	3768722	NonCancerAcute	1.08E-04	0.0001
851	ALL	BACKGROU	460521	3768722	NonCancerAcute	1.08E-04	0.0001
852	ALL	BACKGROU	460546	3768722	NonCancerAcute	1.08E-04	0.0001
911	ALL	BACKGROU	462021	3768722	NonCancerAcute	1.08E-04	0.0001
912	ALL	BACKGROU	462046	3768722	NonCancerAcute	1.08E-04	0.0001
913	ALL	BACKGROU	462071	3768722	NonCancerAcute	1.08E-04	0.0001
914	ALL	BACKGROU	462096	3768722	NonCancerAcute	1.08E-04	0.0001
915	ALL	BACKGROU	462121	3768722	NonCancerAcute	1.08E-04	0.0001
916	ALL	BACKGROU	462146	3768722	NonCancerAcute	1.08E-04	0.0001
930	ALL	BACKGROU	460396	3768747	NonCancerAcute	1.08E-04	0.0001
931	ALL	BACKGROU	460421	3768747	NonCancerAcute	1.08E-04	0.0001
1000	ALL	BACKGROU	462146	3768747	NonCancerAcute	1.08E-04	0.0001
1001	ALL	BACKGROU	462171	3768747	NonCancerAcute	1.08E-04	0.0001
1013	ALL	BACKGROU	460371	3768772	NonCancerAcute	1.08E-04	0.0001
1014	ALL	BACKGROU	460396	3768772	NonCancerAcute	1.08E-04	0.0001
1086	ALL	BACKGROU	462196	3768772	NonCancerAcute	1.08E-04	0.0001
1096	ALL	BACKGROU	460346	3768797	NonCancerAcute	1.08E-04	0.0001
1097	ALL	BACKGROU	460371	3768797	NonCancerAcute	1.08E-04	0.0001
1170	ALL	BACKGROU	462196	3768797	NonCancerAcute	1.08E-04	0.0001
1171	ALL	BACKGROU	462221	3768797	NonCancerAcute	1.08E-04	0.0001
1177	ALL	BACKGROU	460271	3768822	NonCancerAcute	1.08E-04	0.0001
1178	ALL	BACKGROU	460296	3768822	NonCancerAcute	1.08E-04	0.0001
1179	ALL	BACKGROU	460321	3768822	NonCancerAcute	1.08E-04	0.0001
1180	ALL	BACKGROU	460346	3768822	NonCancerAcute	1.08E-04	0.0001
1255	ALL	BACKGROU	462221	3768822	NonCancerAcute	1.08E-04	0.0001
1256	ALL	BACKGROU	462246	3768822	NonCancerAcute	1.08E-04	0.0001
1257	ALL	BACKGROU	462271	3768822	NonCancerAcute	1.08E-04	0.0001
1261	ALL	BACKGROU	460271	3768847	NonCancerAcute	1.08E-04	0.0001
1342	ALL	BACKGROU	462296	3768847	NonCancerAcute	1.08E-04	0.0001
1343	ALL	BACKGROU	462321	3768847	NonCancerAcute	1.08E-04	0.0001
1344	ALL	BACKGROU	462346	3768847	NonCancerAcute	1.08E-04	0.0001
3864	ALL	BACKGROU	462346	3769597	NonCancerAcute	1.08E-04	0.0001
3948	ALL	BACKGROU	462346	3769622	NonCancerAcute	1.08E-04	0.0001
4032	ALL	BACKGROU	462346	3769647	NonCancerAcute	1.08E-04	0.0001
4116	ALL	BACKGROU	462346	3769672	NonCancerAcute	1.08E-04	0.0001
4785	ALL	BACKGROU	462271	3769872	NonCancerAcute	1.08E-04	0.0001
4786	ALL	BACKGROU	462296	3769872	NonCancerAcute	1.08E-04	0.0001
4869	ALL	BACKGROU	462271	3769897	NonCancerAcute	1.08E-04	0.0001
4954	ALL	BACKGROU	462296	3769922	NonCancerAcute	1.08E-04	0.0001
4955	ALL	BACKGROU	462321	3769922	NonCancerAcute	1.08E-04	0.0001
5037	ALL	BACKGROU	462271	3769947	NonCancerAcute	1.08E-04	0.0001
5038	ALL	BACKGROU	462296	3769947	NonCancerAcute	1.08E-04	0.0001
5124	ALL	BACKGROU	462346	3769972	NonCancerAcute	1.08E-04	0.0001
32	ALL	BACKGROU	461046	3768472	NonCancerAcute	1.04E-04	0.0001
33	ALL	BACKGROU	461071	3768472	NonCancerAcute	1.04E-04	0.0001
34	ALL	BACKGROU	461096	3768472	NonCancerAcute	1.04E-04	0.0001
36	ALL	BACKGROU	461146	3768472	NonCancerAcute	1.04E-04	0.0001
37	ALL	BACKGROU	461171	3768472	NonCancerAcute	1.04E-04	0.0001
38	ALL	BACKGROU	461196	3768472	NonCancerAcute	1.04E-04	0.0001
39	ALL	BACKGROU	461221	3768472	NonCancerAcute	1.04E-04	0.0001
40	ALL	BACKGROU	461246	3768472	NonCancerAcute	1.04E-04	0.0001
41	ALL	BACKGROU	461271	3768472	NonCancerAcute	1.04E-04	0.0001
42	ALL	BACKGROU	461296	3768472	NonCancerAcute	1.04E-04	0.0001
43	ALL	BACKGROU	461321	3768472	NonCancerAcute	1.04E-04	0.0001
44	ALL	BACKGROU	461346	3768472	NonCancerAcute	1.04E-04	0.0001
46	ALL	BACKGROU	461396	3768472	NonCancerAcute	1.04E-04	0.0001
47	ALL	BACKGROU	461421	3768472	NonCancerAcute	1.04E-04	0.0001
48	ALL	BACKGROU	461446	3768472	NonCancerAcute	1.04E-04	0.0001
49	ALL	BACKGROU	461471	3768472	NonCancerAcute	1.04E-04	0.0001
50	ALL	BACKGROU	461496	3768472	NonCancerAcute	1.04E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
112	ALL	BACKGROU	460946	3768497	NonCancerAcute	1.04E-04	0.0001
113	ALL	BACKGROU	460971	3768497	NonCancerAcute	1.04E-04	0.0001
114	ALL	BACKGROU	460996	3768497	NonCancerAcute	1.04E-04	0.0001
115	ALL	BACKGROU	461021	3768497	NonCancerAcute	1.04E-04	0.0001
116	ALL	BACKGROU	461046	3768497	NonCancerAcute	1.04E-04	0.0001
117	ALL	BACKGROU	461071	3768497	NonCancerAcute	1.04E-04	0.0001
118	ALL	BACKGROU	461096	3768497	NonCancerAcute	1.04E-04	0.0001
119	ALL	BACKGROU	461121	3768497	NonCancerAcute	1.04E-04	0.0001
125	ALL	BACKGROU	461271	3768497	NonCancerAcute	1.04E-04	0.0001
126	ALL	BACKGROU	461296	3768497	NonCancerAcute	1.04E-04	0.0001
134	ALL	BACKGROU	461496	3768497	NonCancerAcute	1.04E-04	0.0001
135	ALL	BACKGROU	461521	3768497	NonCancerAcute	1.04E-04	0.0001
136	ALL	BACKGROU	461546	3768497	NonCancerAcute	1.04E-04	0.0001
140	ALL	BACKGROU	461646	3768497	NonCancerAcute	1.04E-04	0.0001
141	ALL	BACKGROU	461671	3768497	NonCancerAcute	1.04E-04	0.0001
191	ALL	BACKGROU	460821	3768522	NonCancerAcute	1.04E-04	0.0001
192	ALL	BACKGROU	460846	3768522	NonCancerAcute	1.04E-04	0.0001
193	ALL	BACKGROU	460871	3768522	NonCancerAcute	1.04E-04	0.0001
194	ALL	BACKGROU	460896	3768522	NonCancerAcute	1.04E-04	0.0001
195	ALL	BACKGROU	460921	3768522	NonCancerAcute	1.04E-04	0.0001
220	ALL	BACKGROU	461546	3768522	NonCancerAcute	1.04E-04	0.0001
221	ALL	BACKGROU	461571	3768522	NonCancerAcute	1.04E-04	0.0001
222	ALL	BACKGROU	461596	3768522	NonCancerAcute	1.04E-04	0.0001
223	ALL	BACKGROU	461621	3768522	NonCancerAcute	1.04E-04	0.0001
225	ALL	BACKGROU	461671	3768522	NonCancerAcute	1.04E-04	0.0001
226	ALL	BACKGROU	461696	3768522	NonCancerAcute	1.04E-04	0.0001
227	ALL	BACKGROU	461721	3768522	NonCancerAcute	1.04E-04	0.0001
228	ALL	BACKGROU	461746	3768522	NonCancerAcute	1.04E-04	0.0001
274	ALL	BACKGROU	460796	3768547	NonCancerAcute	1.04E-04	0.0001
275	ALL	BACKGROU	460821	3768547	NonCancerAcute	1.04E-04	0.0001
276	ALL	BACKGROU	460846	3768547	NonCancerAcute	1.04E-04	0.0001
277	ALL	BACKGROU	460871	3768547	NonCancerAcute	1.04E-04	0.0001
278	ALL	BACKGROU	460896	3768547	NonCancerAcute	1.04E-04	0.0001
312	ALL	BACKGROU	461746	3768547	NonCancerAcute	1.04E-04	0.0001
313	ALL	BACKGROU	461771	3768547	NonCancerAcute	1.04E-04	0.0001
314	ALL	BACKGROU	461796	3768547	NonCancerAcute	1.04E-04	0.0001
315	ALL	BACKGROU	461821	3768547	NonCancerAcute	1.04E-04	0.0001
316	ALL	BACKGROU	461846	3768547	NonCancerAcute	1.04E-04	0.0001
348	ALL	BACKGROU	460546	3768572	NonCancerAcute	1.04E-04	0.0001
349	ALL	BACKGROU	460571	3768572	NonCancerAcute	1.04E-04	0.0001
350	ALL	BACKGROU	460596	3768572	NonCancerAcute	1.04E-04	0.0001
353	ALL	BACKGROU	460671	3768572	NonCancerAcute	1.04E-04	0.0001
354	ALL	BACKGROU	460696	3768572	NonCancerAcute	1.04E-04	0.0001
355	ALL	BACKGROU	460721	3768572	NonCancerAcute	1.04E-04	0.0001
356	ALL	BACKGROU	460746	3768572	NonCancerAcute	1.04E-04	0.0001
357	ALL	BACKGROU	460771	3768572	NonCancerAcute	1.04E-04	0.0001
358	ALL	BACKGROU	460796	3768572	NonCancerAcute	1.04E-04	0.0001
401	ALL	BACKGROU	461871	3768572	NonCancerAcute	1.04E-04	0.0001
432	ALL	BACKGROU	460546	3768597	NonCancerAcute	1.04E-04	0.0001
433	ALL	BACKGROU	460571	3768597	NonCancerAcute	1.04E-04	0.0001
434	ALL	BACKGROU	460596	3768597	NonCancerAcute	1.04E-04	0.0001
435	ALL	BACKGROU	460621	3768597	NonCancerAcute	1.04E-04	0.0001
436	ALL	BACKGROU	460646	3768597	NonCancerAcute	1.04E-04	0.0001
437	ALL	BACKGROU	460671	3768597	NonCancerAcute	1.04E-04	0.0001
486	ALL	BACKGROU	461896	3768597	NonCancerAcute	1.04E-04	0.0001
516	ALL	BACKGROU	460546	3768622	NonCancerAcute	1.04E-04	0.0001
517	ALL	BACKGROU	460571	3768622	NonCancerAcute	1.04E-04	0.0001
518	ALL	BACKGROU	460596	3768622	NonCancerAcute	1.04E-04	0.0001
519	ALL	BACKGROU	460621	3768622	NonCancerAcute	1.04E-04	0.0001
570	ALL	BACKGROU	461896	3768622	NonCancerAcute	1.04E-04	0.0001
600	ALL	BACKGROU	460546	3768647	NonCancerAcute	1.04E-04	0.0001
601	ALL	BACKGROU	460571	3768647	NonCancerAcute	1.04E-04	0.0001
655	ALL	BACKGROU	461921	3768647	NonCancerAcute	1.04E-04	0.0001
656	ALL	BACKGROU	461946	3768647	NonCancerAcute	1.04E-04	0.0001
657	ALL	BACKGROU	461971	3768647	NonCancerAcute	1.04E-04	0.0001
658	ALL	BACKGROU	461996	3768647	NonCancerAcute	1.04E-04	0.0001
659	ALL	BACKGROU	462021	3768647	NonCancerAcute	1.04E-04	0.0001
684	ALL	BACKGROU	460546	3768672	NonCancerAcute	1.04E-04	0.0001
685	ALL	BACKGROU	460571	3768672	NonCancerAcute	1.04E-04	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
743	ALL	BACKGROU	462021	3768672	NonCancerAcute	1.04E-04	0.0001
744	ALL	BACKGROU	462046	3768672	NonCancerAcute	1.04E-04	0.0001
762	ALL	BACKGROU	460396	3768697	NonCancerAcute	1.04E-04	0.0001
763	ALL	BACKGROU	460421	3768697	NonCancerAcute	1.04E-04	0.0001
764	ALL	BACKGROU	460446	3768697	NonCancerAcute	1.04E-04	0.0001
765	ALL	BACKGROU	460471	3768697	NonCancerAcute	1.04E-04	0.0001
766	ALL	BACKGROU	460496	3768697	NonCancerAcute	1.04E-04	0.0001
767	ALL	BACKGROU	460521	3768697	NonCancerAcute	1.04E-04	0.0001
828	ALL	BACKGROU	462046	3768697	NonCancerAcute	1.04E-04	0.0001
829	ALL	BACKGROU	462071	3768697	NonCancerAcute	1.04E-04	0.0001
830	ALL	BACKGROU	462096	3768697	NonCancerAcute	1.04E-04	0.0001
831	ALL	BACKGROU	462121	3768697	NonCancerAcute	1.04E-04	0.0001
832	ALL	BACKGROU	462146	3768697	NonCancerAcute	1.04E-04	0.0001
833	ALL	BACKGROU	462171	3768697	NonCancerAcute	1.04E-04	0.0001
845	ALL	BACKGROU	460371	3768722	NonCancerAcute	1.04E-04	0.0001
846	ALL	BACKGROU	460396	3768722	NonCancerAcute	1.04E-04	0.0001
917	ALL	BACKGROU	462171	3768722	NonCancerAcute	1.04E-04	0.0001
918	ALL	BACKGROU	462196	3768722	NonCancerAcute	1.04E-04	0.0001
928	ALL	BACKGROU	460346	3768747	NonCancerAcute	1.04E-04	0.0001
929	ALL	BACKGROU	460371	3768747	NonCancerAcute	1.04E-04	0.0001
1002	ALL	BACKGROU	462196	3768747	NonCancerAcute	1.04E-04	0.0001
1003	ALL	BACKGROU	462221	3768747	NonCancerAcute	1.04E-04	0.0001
1012	ALL	BACKGROU	460346	3768772	NonCancerAcute	1.04E-04	0.0001
1087	ALL	BACKGROU	462221	3768772	NonCancerAcute	1.04E-04	0.0001
1088	ALL	BACKGROU	462246	3768772	NonCancerAcute	1.04E-04	0.0001
1093	ALL	BACKGROU	460271	3768797	NonCancerAcute	1.04E-04	0.0001
1094	ALL	BACKGROU	460296	3768797	NonCancerAcute	1.04E-04	0.0001
1095	ALL	BACKGROU	460321	3768797	NonCancerAcute	1.04E-04	0.0001
1172	ALL	BACKGROU	462246	3768797	NonCancerAcute	1.04E-04	0.0001
1258	ALL	BACKGROU	462296	3768822	NonCancerAcute	1.04E-04	0.0001
1259	ALL	BACKGROU	462321	3768822	NonCancerAcute	1.04E-04	0.0001
1260	ALL	BACKGROU	462346	3768822	NonCancerAcute	1.04E-04	0.0001
4870	ALL	BACKGROU	462296	3769897	NonCancerAcute	1.04E-04	0.0001
4871	ALL	BACKGROU	462321	3769897	NonCancerAcute	1.04E-04	0.0001
4872	ALL	BACKGROU	462346	3769897	NonCancerAcute	1.04E-04	0.0001
4956	ALL	BACKGROU	462346	3769922	NonCancerAcute	1.04E-04	0.0001
5039	ALL	BACKGROU	462321	3769947	NonCancerAcute	1.04E-04	0.0001
5040	ALL	BACKGROU	462346	3769947	NonCancerAcute	1.04E-04	0.0001
27	ALL	BACKGROU	460921	3768472	NonCancerAcute	1.00E-04	0.0001
28	ALL	BACKGROU	460946	3768472	NonCancerAcute	1.00E-04	0.0001
29	ALL	BACKGROU	460971	3768472	NonCancerAcute	1.00E-04	0.0001
30	ALL	BACKGROU	460996	3768472	NonCancerAcute	1.00E-04	0.0001
31	ALL	BACKGROU	461021	3768472	NonCancerAcute	1.00E-04	0.0001
35	ALL	BACKGROU	461121	3768472	NonCancerAcute	1.00E-04	0.0001
51	ALL	BACKGROU	461521	3768472	NonCancerAcute	1.00E-04	0.0001
52	ALL	BACKGROU	461546	3768472	NonCancerAcute	1.00E-04	0.0001
55	ALL	BACKGROU	461621	3768472	NonCancerAcute	1.00E-04	0.0001
56	ALL	BACKGROU	461646	3768472	NonCancerAcute	1.00E-04	0.0001
57	ALL	BACKGROU	461671	3768472	NonCancerAcute	1.00E-04	0.0001
58	ALL	BACKGROU	461696	3768472	NonCancerAcute	1.00E-04	0.0001
93	ALL	BACKGROU	460471	3768497	NonCancerAcute	1.00E-04	0.0001
94	ALL	BACKGROU	460496	3768497	NonCancerAcute	1.00E-04	0.0001
95	ALL	BACKGROU	460521	3768497	NonCancerAcute	1.00E-04	0.0001
96	ALL	BACKGROU	460546	3768497	NonCancerAcute	1.00E-04	0.0001
106	ALL	BACKGROU	460796	3768497	NonCancerAcute	1.00E-04	0.0001
107	ALL	BACKGROU	460821	3768497	NonCancerAcute	1.00E-04	0.0001
108	ALL	BACKGROU	460846	3768497	NonCancerAcute	1.00E-04	0.0001
109	ALL	BACKGROU	460871	3768497	NonCancerAcute	1.00E-04	0.0001
110	ALL	BACKGROU	460896	3768497	NonCancerAcute	1.00E-04	0.0001
111	ALL	BACKGROU	460921	3768497	NonCancerAcute	1.00E-04	0.0001
137	ALL	BACKGROU	461571	3768497	NonCancerAcute	1.00E-04	0.0001
138	ALL	BACKGROU	461596	3768497	NonCancerAcute	1.00E-04	0.0001
139	ALL	BACKGROU	461621	3768497	NonCancerAcute	1.00E-04	0.0001
142	ALL	BACKGROU	461696	3768497	NonCancerAcute	1.00E-04	0.0001
143	ALL	BACKGROU	461721	3768497	NonCancerAcute	1.00E-04	0.0001
144	ALL	BACKGROU	461746	3768497	NonCancerAcute	1.00E-04	0.0001
145	ALL	BACKGROU	461771	3768497	NonCancerAcute	1.00E-04	0.0001
177	ALL	BACKGROU	460471	3768522	NonCancerAcute	1.00E-04	0.0001
178	ALL	BACKGROU	460496	3768522	NonCancerAcute	1.00E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
179	ALL	BACKGROU	460521	3768522	NonCancerAcute	1.00E-04	0.0001
180	ALL	BACKGROU	460546	3768522	NonCancerAcute	1.00E-04	0.0001
181	ALL	BACKGROU	460571	3768522	NonCancerAcute	1.00E-04	0.0001
182	ALL	BACKGROU	460596	3768522	NonCancerAcute	1.00E-04	0.0001
189	ALL	BACKGROU	460771	3768522	NonCancerAcute	1.00E-04	0.0001
190	ALL	BACKGROU	460796	3768522	NonCancerAcute	1.00E-04	0.0001
229	ALL	BACKGROU	461771	3768522	NonCancerAcute	1.00E-04	0.0001
230	ALL	BACKGROU	461796	3768522	NonCancerAcute	1.00E-04	0.0001
231	ALL	BACKGROU	461821	3768522	NonCancerAcute	1.00E-04	0.0001
232	ALL	BACKGROU	461846	3768522	NonCancerAcute	1.00E-04	0.0001
233	ALL	BACKGROU	461871	3768522	NonCancerAcute	1.00E-04	0.0001
261	ALL	BACKGROU	460471	3768547	NonCancerAcute	1.00E-04	0.0001
262	ALL	BACKGROU	460496	3768547	NonCancerAcute	1.00E-04	0.0001
263	ALL	BACKGROU	460521	3768547	NonCancerAcute	1.00E-04	0.0001
264	ALL	BACKGROU	460546	3768547	NonCancerAcute	1.00E-04	0.0001
265	ALL	BACKGROU	460571	3768547	NonCancerAcute	1.00E-04	0.0001
266	ALL	BACKGROU	460596	3768547	NonCancerAcute	1.00E-04	0.0001
267	ALL	BACKGROU	460621	3768547	NonCancerAcute	1.00E-04	0.0001
268	ALL	BACKGROU	460646	3768547	NonCancerAcute	1.00E-04	0.0001
269	ALL	BACKGROU	460671	3768547	NonCancerAcute	1.00E-04	0.0001
270	ALL	BACKGROU	460696	3768547	NonCancerAcute	1.00E-04	0.0001
271	ALL	BACKGROU	460721	3768547	NonCancerAcute	1.00E-04	0.0001
272	ALL	BACKGROU	460746	3768547	NonCancerAcute	1.00E-04	0.0001
273	ALL	BACKGROU	460771	3768547	NonCancerAcute	1.00E-04	0.0001
317	ALL	BACKGROU	461871	3768547	NonCancerAcute	1.00E-04	0.0001
318	ALL	BACKGROU	461896	3768547	NonCancerAcute	1.00E-04	0.0001
345	ALL	BACKGROU	460471	3768572	NonCancerAcute	1.00E-04	0.0001
346	ALL	BACKGROU	460496	3768572	NonCancerAcute	1.00E-04	0.0001
347	ALL	BACKGROU	460521	3768572	NonCancerAcute	1.00E-04	0.0001
351	ALL	BACKGROU	460621	3768572	NonCancerAcute	1.00E-04	0.0001
352	ALL	BACKGROU	460646	3768572	NonCancerAcute	1.00E-04	0.0001
402	ALL	BACKGROU	461896	3768572	NonCancerAcute	1.00E-04	0.0001
403	ALL	BACKGROU	461921	3768572	NonCancerAcute	1.00E-04	0.0001
430	ALL	BACKGROU	460496	3768597	NonCancerAcute	1.00E-04	0.0001
431	ALL	BACKGROU	460521	3768597	NonCancerAcute	1.00E-04	0.0001
487	ALL	BACKGROU	461921	3768597	NonCancerAcute	1.00E-04	0.0001
514	ALL	BACKGROU	460496	3768622	NonCancerAcute	1.00E-04	0.0001
515	ALL	BACKGROU	460521	3768622	NonCancerAcute	1.00E-04	0.0001
571	ALL	BACKGROU	461921	3768622	NonCancerAcute	1.00E-04	0.0001
572	ALL	BACKGROU	461946	3768622	NonCancerAcute	1.00E-04	0.0001
573	ALL	BACKGROU	461971	3768622	NonCancerAcute	1.00E-04	0.0001
574	ALL	BACKGROU	461996	3768622	NonCancerAcute	1.00E-04	0.0001
575	ALL	BACKGROU	462021	3768622	NonCancerAcute	1.00E-04	0.0001
598	ALL	BACKGROU	460496	3768647	NonCancerAcute	1.00E-04	0.0001
599	ALL	BACKGROU	460521	3768647	NonCancerAcute	1.00E-04	0.0001
660	ALL	BACKGROU	462046	3768647	NonCancerAcute	1.00E-04	0.0001
677	ALL	BACKGROU	460371	3768672	NonCancerAcute	1.00E-04	0.0001
678	ALL	BACKGROU	460396	3768672	NonCancerAcute	1.00E-04	0.0001
679	ALL	BACKGROU	460421	3768672	NonCancerAcute	1.00E-04	0.0001
680	ALL	BACKGROU	460446	3768672	NonCancerAcute	1.00E-04	0.0001
681	ALL	BACKGROU	460471	3768672	NonCancerAcute	1.00E-04	0.0001
682	ALL	BACKGROU	460496	3768672	NonCancerAcute	1.00E-04	0.0001
683	ALL	BACKGROU	460521	3768672	NonCancerAcute	1.00E-04	0.0001
745	ALL	BACKGROU	462071	3768672	NonCancerAcute	1.00E-04	0.0001
746	ALL	BACKGROU	462096	3768672	NonCancerAcute	1.00E-04	0.0001
747	ALL	BACKGROU	462121	3768672	NonCancerAcute	1.00E-04	0.0001
748	ALL	BACKGROU	462146	3768672	NonCancerAcute	1.00E-04	0.0001
749	ALL	BACKGROU	462171	3768672	NonCancerAcute	1.00E-04	0.0001
750	ALL	BACKGROU	462196	3768672	NonCancerAcute	1.00E-04	0.0001
760	ALL	BACKGROU	460346	3768697	NonCancerAcute	1.00E-04	0.0001
761	ALL	BACKGROU	460371	3768697	NonCancerAcute	1.00E-04	0.0001
834	ALL	BACKGROU	462196	3768697	NonCancerAcute	1.00E-04	0.0001
835	ALL	BACKGROU	462221	3768697	NonCancerAcute	1.00E-04	0.0001
843	ALL	BACKGROU	460321	3768722	NonCancerAcute	1.00E-04	0.0001
844	ALL	BACKGROU	460346	3768722	NonCancerAcute	1.00E-04	0.0001
919	ALL	BACKGROU	462221	3768722	NonCancerAcute	1.00E-04	0.0001
920	ALL	BACKGROU	462246	3768722	NonCancerAcute	1.00E-04	0.0001
926	ALL	BACKGROU	460296	3768747	NonCancerAcute	1.00E-04	0.0001
927	ALL	BACKGROU	460321	3768747	NonCancerAcute	1.00E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1004	ALL	BACKGROU	462246	3768747	NonCancerAcute	1.00E-04	0.0001
1005	ALL	BACKGROU	462271	3768747	NonCancerAcute	1.00E-04	0.0001
1009	ALL	BACKGROU	460271	3768772	NonCancerAcute	1.00E-04	0.0001
1010	ALL	BACKGROU	460296	3768772	NonCancerAcute	1.00E-04	0.0001
1011	ALL	BACKGROU	460321	3768772	NonCancerAcute	1.00E-04	0.0001
1089	ALL	BACKGROU	462271	3768772	NonCancerAcute	1.00E-04	0.0001
1173	ALL	BACKGROU	462271	3768797	NonCancerAcute	1.00E-04	0.0001
1174	ALL	BACKGROU	462296	3768797	NonCancerAcute	1.00E-04	0.0001
1175	ALL	BACKGROU	462321	3768797	NonCancerAcute	1.00E-04	0.0001
1176	ALL	BACKGROU	462346	3768797	NonCancerAcute	1.00E-04	0.0001
7	ALL	BACKGROU	460421	3768472	NonCancerAcute	9.60E-05	0.0001
8	ALL	BACKGROU	460446	3768472	NonCancerAcute	9.60E-05	0.0001
9	ALL	BACKGROU	460471	3768472	NonCancerAcute	9.60E-05	0.0001
10	ALL	BACKGROU	460496	3768472	NonCancerAcute	9.60E-05	0.0001
11	ALL	BACKGROU	460521	3768472	NonCancerAcute	9.60E-05	0.0001
12	ALL	BACKGROU	460546	3768472	NonCancerAcute	9.60E-05	0.0001
13	ALL	BACKGROU	460571	3768472	NonCancerAcute	9.60E-05	0.0001
21	ALL	BACKGROU	460771	3768472	NonCancerAcute	9.60E-05	0.0001
22	ALL	BACKGROU	460796	3768472	NonCancerAcute	9.60E-05	0.0001
23	ALL	BACKGROU	460821	3768472	NonCancerAcute	9.60E-05	0.0001
24	ALL	BACKGROU	460846	3768472	NonCancerAcute	9.60E-05	0.0001
25	ALL	BACKGROU	460871	3768472	NonCancerAcute	9.60E-05	0.0001
26	ALL	BACKGROU	460896	3768472	NonCancerAcute	9.60E-05	0.0001
53	ALL	BACKGROU	461571	3768472	NonCancerAcute	9.60E-05	0.0001
54	ALL	BACKGROU	461596	3768472	NonCancerAcute	9.60E-05	0.0001
59	ALL	BACKGROU	461721	3768472	NonCancerAcute	9.60E-05	0.0001
60	ALL	BACKGROU	461746	3768472	NonCancerAcute	9.60E-05	0.0001
61	ALL	BACKGROU	461771	3768472	NonCancerAcute	9.60E-05	0.0001
62	ALL	BACKGROU	461796	3768472	NonCancerAcute	9.60E-05	0.0001
63	ALL	BACKGROU	461821	3768472	NonCancerAcute	9.60E-05	0.0001
64	ALL	BACKGROU	461846	3768472	NonCancerAcute	9.60E-05	0.0001
65	ALL	BACKGROU	461871	3768472	NonCancerAcute	9.60E-05	0.0001
91	ALL	BACKGROU	460421	3768497	NonCancerAcute	9.60E-05	0.0001
92	ALL	BACKGROU	460446	3768497	NonCancerAcute	9.60E-05	0.0001
97	ALL	BACKGROU	460571	3768497	NonCancerAcute	9.60E-05	0.0001
98	ALL	BACKGROU	460596	3768497	NonCancerAcute	9.60E-05	0.0001
99	ALL	BACKGROU	460621	3768497	NonCancerAcute	9.60E-05	0.0001
100	ALL	BACKGROU	460646	3768497	NonCancerAcute	9.60E-05	0.0001
101	ALL	BACKGROU	460671	3768497	NonCancerAcute	9.60E-05	0.0001
103	ALL	BACKGROU	460721	3768497	NonCancerAcute	9.60E-05	0.0001
104	ALL	BACKGROU	460746	3768497	NonCancerAcute	9.60E-05	0.0001
105	ALL	BACKGROU	460771	3768497	NonCancerAcute	9.60E-05	0.0001
146	ALL	BACKGROU	461796	3768497	NonCancerAcute	9.60E-05	0.0001
147	ALL	BACKGROU	461821	3768497	NonCancerAcute	9.60E-05	0.0001
148	ALL	BACKGROU	461846	3768497	NonCancerAcute	9.60E-05	0.0001
149	ALL	BACKGROU	461871	3768497	NonCancerAcute	9.60E-05	0.0001
150	ALL	BACKGROU	461896	3768497	NonCancerAcute	9.60E-05	0.0001
175	ALL	BACKGROU	460421	3768522	NonCancerAcute	9.60E-05	0.0001
176	ALL	BACKGROU	460446	3768522	NonCancerAcute	9.60E-05	0.0001
183	ALL	BACKGROU	460621	3768522	NonCancerAcute	9.60E-05	0.0001
184	ALL	BACKGROU	460646	3768522	NonCancerAcute	9.60E-05	0.0001
185	ALL	BACKGROU	460671	3768522	NonCancerAcute	9.60E-05	0.0001
186	ALL	BACKGROU	460696	3768522	NonCancerAcute	9.60E-05	0.0001
187	ALL	BACKGROU	460721	3768522	NonCancerAcute	9.60E-05	0.0001
188	ALL	BACKGROU	460746	3768522	NonCancerAcute	9.60E-05	0.0001
234	ALL	BACKGROU	461896	3768522	NonCancerAcute	9.60E-05	0.0001
235	ALL	BACKGROU	461921	3768522	NonCancerAcute	9.60E-05	0.0001
259	ALL	BACKGROU	460421	3768547	NonCancerAcute	9.60E-05	0.0001
260	ALL	BACKGROU	460446	3768547	NonCancerAcute	9.60E-05	0.0001
319	ALL	BACKGROU	461921	3768547	NonCancerAcute	9.60E-05	0.0001
320	ALL	BACKGROU	461946	3768547	NonCancerAcute	9.60E-05	0.0001
344	ALL	BACKGROU	460446	3768572	NonCancerAcute	9.60E-05	0.0001
404	ALL	BACKGROU	461946	3768572	NonCancerAcute	9.60E-05	0.0001
405	ALL	BACKGROU	461971	3768572	NonCancerAcute	9.60E-05	0.0001
428	ALL	BACKGROU	460446	3768597	NonCancerAcute	9.60E-05	0.0001
429	ALL	BACKGROU	460471	3768597	NonCancerAcute	9.60E-05	0.0001
488	ALL	BACKGROU	461946	3768597	NonCancerAcute	9.60E-05	0.0001
489	ALL	BACKGROU	461971	3768597	NonCancerAcute	9.60E-05	0.0001
490	ALL	BACKGROU	461996	3768597	NonCancerAcute	9.60E-05	0.0001

Alder Logistics Project Acute Hazard Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Acute Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CE

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
491	ALL	BACKGROU	462021	3768597	NonCancerAcute	9.60E-05	0.0001
492	ALL	BACKGROU	462046	3768597	NonCancerAcute	9.60E-05	0.0001
513	ALL	BACKGROU	460471	3768622	NonCancerAcute	9.60E-05	0.0001
576	ALL	BACKGROU	462046	3768622	NonCancerAcute	9.60E-05	0.0001
577	ALL	BACKGROU	462071	3768622	NonCancerAcute	9.60E-05	0.0001
592	ALL	BACKGROU	460346	3768647	NonCancerAcute	9.60E-05	0.0001
593	ALL	BACKGROU	460371	3768647	NonCancerAcute	9.60E-05	0.0001
594	ALL	BACKGROU	460396	3768647	NonCancerAcute	9.60E-05	0.0001
595	ALL	BACKGROU	460421	3768647	NonCancerAcute	9.60E-05	0.0001
596	ALL	BACKGROU	460446	3768647	NonCancerAcute	9.60E-05	0.0001
597	ALL	BACKGROU	460471	3768647	NonCancerAcute	9.60E-05	0.0001
661	ALL	BACKGROU	462071	3768647	NonCancerAcute	9.60E-05	0.0001
662	ALL	BACKGROU	462096	3768647	NonCancerAcute	9.60E-05	0.0001
663	ALL	BACKGROU	462121	3768647	NonCancerAcute	9.60E-05	0.0001
664	ALL	BACKGROU	462146	3768647	NonCancerAcute	9.60E-05	0.0001
665	ALL	BACKGROU	462171	3768647	NonCancerAcute	9.60E-05	0.0001
666	ALL	BACKGROU	462196	3768647	NonCancerAcute	9.60E-05	0.0001
667	ALL	BACKGROU	462221	3768647	NonCancerAcute	9.60E-05	0.0001
674	ALL	BACKGROU	460296	3768672	NonCancerAcute	9.60E-05	0.0001
675	ALL	BACKGROU	460321	3768672	NonCancerAcute	9.60E-05	0.0001
676	ALL	BACKGROU	460346	3768672	NonCancerAcute	9.60E-05	0.0001
751	ALL	BACKGROU	462221	3768672	NonCancerAcute	9.60E-05	0.0001
752	ALL	BACKGROU	462246	3768672	NonCancerAcute	9.60E-05	0.0001
753	ALL	BACKGROU	462271	3768672	NonCancerAcute	9.60E-05	0.0001
758	ALL	BACKGROU	460296	3768697	NonCancerAcute	9.60E-05	0.0001
759	ALL	BACKGROU	460321	3768697	NonCancerAcute	9.60E-05	0.0001
836	ALL	BACKGROU	462246	3768697	NonCancerAcute	9.60E-05	0.0001
837	ALL	BACKGROU	462271	3768697	NonCancerAcute	9.60E-05	0.0001
841	ALL	BACKGROU	460271	3768722	NonCancerAcute	9.60E-05	0.0001
842	ALL	BACKGROU	460296	3768722	NonCancerAcute	9.60E-05	0.0001
921	ALL	BACKGROU	462271	3768722	NonCancerAcute	9.60E-05	0.0001
922	ALL	BACKGROU	462296	3768722	NonCancerAcute	9.60E-05	0.0001
925	ALL	BACKGROU	460271	3768747	NonCancerAcute	9.60E-05	0.0001
1006	ALL	BACKGROU	462296	3768747	NonCancerAcute	9.60E-05	0.0001
1090	ALL	BACKGROU	462296	3768772	NonCancerAcute	9.60E-05	0.0001
1091	ALL	BACKGROU	462321	3768772	NonCancerAcute	9.60E-05	0.0001
1092	ALL	BACKGROU	462346	3768772	NonCancerAcute	9.60E-05	0.0001
5	ALL	BACKGROU	460371	3768472	NonCancerAcute	9.20E-05	0.0001
6	ALL	BACKGROU	460396	3768472	NonCancerAcute	9.20E-05	0.0001
14	ALL	BACKGROU	460596	3768472	NonCancerAcute	9.20E-05	0.0001
15	ALL	BACKGROU	460621	3768472	NonCancerAcute	9.20E-05	0.0001
16	ALL	BACKGROU	460646	3768472	NonCancerAcute	9.20E-05	0.0001
17	ALL	BACKGROU	460671	3768472	NonCancerAcute	9.20E-05	0.0001
18	ALL	BACKGROU	460696	3768472	NonCancerAcute	9.20E-05	0.0001
19	ALL	BACKGROU	460721	3768472	NonCancerAcute	9.20E-05	0.0001
20	ALL	BACKGROU	460746	3768472	NonCancerAcute	9.20E-05	0.0001
66	ALL	BACKGROU	461896	3768472	NonCancerAcute	9.20E-05	0.0001
67	ALL	BACKGROU	461921	3768472	NonCancerAcute	9.20E-05	0.0001
68	ALL	BACKGROU	461946	3768472	NonCancerAcute	9.20E-05	0.0001
89	ALL	BACKGROU	460371	3768497	NonCancerAcute	9.20E-05	0.0001
90	ALL	BACKGROU	460396	3768497	NonCancerAcute	9.20E-05	0.0001
102	ALL	BACKGROU	460696	3768497	NonCancerAcute	9.20E-05	0.0001
151	ALL	BACKGROU	461921	3768497	NonCancerAcute	9.20E-05	0.0001
152	ALL	BACKGROU	461946	3768497	NonCancerAcute	9.20E-05	0.0001
173	ALL	BACKGROU	460371	3768522	NonCancerAcute	9.20E-05	0.0001
174	ALL	BACKGROU	460396	3768522	NonCancerAcute	9.20E-05	0.0001
236	ALL	BACKGROU	461946	3768522	NonCancerAcute	9.20E-05	0.0001
258	ALL	BACKGROU	460396	3768547	NonCancerAcute	9.20E-05	0.0001
321	ALL	BACKGROU	461971	3768547	NonCancerAcute	9.20E-05	0.0001
322	ALL	BACKGROU	461996	3768547	NonCancerAcute	9.20E-05	0.0001
323	ALL	BACKGROU	462021	3768547	NonCancerAcute	9.20E-05	0.0001
342	ALL	BACKGROU	460396	3768572	NonCancerAcute	9.20E-05	0.0001
343	ALL	BACKGROU	460421	3768572	NonCancerAcute	9.20E-05	0.0001
406	ALL	BACKGROU	461996	3768572	NonCancerAcute	9.20E-05	0.0001
407	ALL	BACKGROU	462021	3768572	NonCancerAcute	9.20E-05	0.0001
408	ALL	BACKGROU	462046	3768572	NonCancerAcute	9.20E-05	0.0001
409	ALL	BACKGROU	462071	3768572	NonCancerAcute	9.20E-05	0.0001
410	ALL	BACKGROU	462096	3768572	NonCancerAcute	9.20E-05	0.0001
425	ALL	BACKGROU	460371	3768597	NonCancerAcute	9.20E-05	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
426	ALL	BACKGROU	460396	3768597	NonCancerAcute	9.20E-05	0.0001
427	ALL	BACKGROU	460421	3768597	NonCancerAcute	9.20E-05	0.0001
493	ALL	BACKGROU	462071	3768597	NonCancerAcute	9.20E-05	0.0001
494	ALL	BACKGROU	462096	3768597	NonCancerAcute	9.20E-05	0.0001
495	ALL	BACKGROU	462121	3768597	NonCancerAcute	9.20E-05	0.0001
506	ALL	BACKGROU	460296	3768622	NonCancerAcute	9.20E-05	0.0001
507	ALL	BACKGROU	460321	3768622	NonCancerAcute	9.20E-05	0.0001
508	ALL	BACKGROU	460346	3768622	NonCancerAcute	9.20E-05	0.0001
509	ALL	BACKGROU	460371	3768622	NonCancerAcute	9.20E-05	0.0001
510	ALL	BACKGROU	460396	3768622	NonCancerAcute	9.20E-05	0.0001
511	ALL	BACKGROU	460421	3768622	NonCancerAcute	9.20E-05	0.0001
512	ALL	BACKGROU	460446	3768622	NonCancerAcute	9.20E-05	0.0001
578	ALL	BACKGROU	462096	3768622	NonCancerAcute	9.20E-05	0.0001
579	ALL	BACKGROU	462121	3768622	NonCancerAcute	9.20E-05	0.0001
580	ALL	BACKGROU	462146	3768622	NonCancerAcute	9.20E-05	0.0001
581	ALL	BACKGROU	462171	3768622	NonCancerAcute	9.20E-05	0.0001
582	ALL	BACKGROU	462196	3768622	NonCancerAcute	9.20E-05	0.0001
583	ALL	BACKGROU	462221	3768622	NonCancerAcute	9.20E-05	0.0001
584	ALL	BACKGROU	462246	3768622	NonCancerAcute	9.20E-05	0.0001
589	ALL	BACKGROU	460271	3768647	NonCancerAcute	9.20E-05	0.0001
590	ALL	BACKGROU	460296	3768647	NonCancerAcute	9.20E-05	0.0001
591	ALL	BACKGROU	460321	3768647	NonCancerAcute	9.20E-05	0.0001
668	ALL	BACKGROU	462246	3768647	NonCancerAcute	9.20E-05	0.0001
669	ALL	BACKGROU	462271	3768647	NonCancerAcute	9.20E-05	0.0001
670	ALL	BACKGROU	462296	3768647	NonCancerAcute	9.20E-05	0.0001
673	ALL	BACKGROU	460271	3768672	NonCancerAcute	9.20E-05	0.0001
754	ALL	BACKGROU	462296	3768672	NonCancerAcute	9.20E-05	0.0001
755	ALL	BACKGROU	462321	3768672	NonCancerAcute	9.20E-05	0.0001
757	ALL	BACKGROU	460271	3768697	NonCancerAcute	9.20E-05	0.0001
838	ALL	BACKGROU	462296	3768697	NonCancerAcute	9.20E-05	0.0001
839	ALL	BACKGROU	462321	3768697	NonCancerAcute	9.20E-05	0.0001
923	ALL	BACKGROU	462321	3768722	NonCancerAcute	9.20E-05	0.0001
1007	ALL	BACKGROU	462321	3768747	NonCancerAcute	9.20E-05	0.0001
1008	ALL	BACKGROU	462346	3768747	NonCancerAcute	9.20E-05	0.0001
3	ALL	BACKGROU	460321	3768472	NonCancerAcute	8.80E-05	0.0001
4	ALL	BACKGROU	460346	3768472	NonCancerAcute	8.80E-05	0.0001
69	ALL	BACKGROU	461971	3768472	NonCancerAcute	8.80E-05	0.0001
87	ALL	BACKGROU	460321	3768497	NonCancerAcute	8.80E-05	0.0001
88	ALL	BACKGROU	460346	3768497	NonCancerAcute	8.80E-05	0.0001
153	ALL	BACKGROU	461971	3768497	NonCancerAcute	8.80E-05	0.0001
172	ALL	BACKGROU	460346	3768522	NonCancerAcute	8.80E-05	0.0001
237	ALL	BACKGROU	461971	3768522	NonCancerAcute	8.80E-05	0.0001
238	ALL	BACKGROU	461996	3768522	NonCancerAcute	8.80E-05	0.0001
239	ALL	BACKGROU	462021	3768522	NonCancerAcute	8.80E-05	0.0001
240	ALL	BACKGROU	462046	3768522	NonCancerAcute	8.80E-05	0.0001
241	ALL	BACKGROU	462071	3768522	NonCancerAcute	8.80E-05	0.0001
242	ALL	BACKGROU	462096	3768522	NonCancerAcute	8.80E-05	0.0001
257	ALL	BACKGROU	460371	3768547	NonCancerAcute	8.80E-05	0.0001
324	ALL	BACKGROU	462046	3768547	NonCancerAcute	8.80E-05	0.0001
325	ALL	BACKGROU	462071	3768547	NonCancerAcute	8.80E-05	0.0001
326	ALL	BACKGROU	462096	3768547	NonCancerAcute	8.80E-05	0.0001
327	ALL	BACKGROU	462121	3768547	NonCancerAcute	8.80E-05	0.0001
338	ALL	BACKGROU	460296	3768572	NonCancerAcute	8.80E-05	0.0001
339	ALL	BACKGROU	460321	3768572	NonCancerAcute	8.80E-05	0.0001
340	ALL	BACKGROU	460346	3768572	NonCancerAcute	8.80E-05	0.0001
341	ALL	BACKGROU	460371	3768572	NonCancerAcute	8.80E-05	0.0001
411	ALL	BACKGROU	462121	3768572	NonCancerAcute	8.80E-05	0.0001
412	ALL	BACKGROU	462146	3768572	NonCancerAcute	8.80E-05	0.0001
421	ALL	BACKGROU	460271	3768597	NonCancerAcute	8.80E-05	0.0001
422	ALL	BACKGROU	460296	3768597	NonCancerAcute	8.80E-05	0.0001
423	ALL	BACKGROU	460321	3768597	NonCancerAcute	8.80E-05	0.0001
424	ALL	BACKGROU	460346	3768597	NonCancerAcute	8.80E-05	0.0001
496	ALL	BACKGROU	462146	3768597	NonCancerAcute	8.80E-05	0.0001
497	ALL	BACKGROU	462171	3768597	NonCancerAcute	8.80E-05	0.0001
498	ALL	BACKGROU	462196	3768597	NonCancerAcute	8.80E-05	0.0001
499	ALL	BACKGROU	462221	3768597	NonCancerAcute	8.80E-05	0.0001
500	ALL	BACKGROU	462246	3768597	NonCancerAcute	8.80E-05	0.0001
501	ALL	BACKGROU	462271	3768597	NonCancerAcute	8.80E-05	0.0001
502	ALL	BACKGROU	462296	3768597	NonCancerAcute	8.80E-05	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
505	ALL	BACKGROU	460271	3768622	NonCancerAcute	8.80E-05	0.0001
585	ALL	BACKGROU	462271	3768622	NonCancerAcute	8.80E-05	0.0001
586	ALL	BACKGROU	462296	3768622	NonCancerAcute	8.80E-05	0.0001
587	ALL	BACKGROU	462321	3768622	NonCancerAcute	8.80E-05	0.0001
671	ALL	BACKGROU	462321	3768647	NonCancerAcute	8.80E-05	0.0001
672	ALL	BACKGROU	462346	3768647	NonCancerAcute	8.80E-05	0.0001
756	ALL	BACKGROU	462346	3768672	NonCancerAcute	8.80E-05	0.0001
840	ALL	BACKGROU	462346	3768697	NonCancerAcute	8.80E-05	0.0001
924	ALL	BACKGROU	462346	3768722	NonCancerAcute	8.80E-05	0.0001
2	ALL	BACKGROU	460296	3768472	NonCancerAcute	8.40E-05	0.0001
70	ALL	BACKGROU	461996	3768472	NonCancerAcute	8.40E-05	0.0001
71	ALL	BACKGROU	462021	3768472	NonCancerAcute	8.40E-05	0.0001
86	ALL	BACKGROU	460296	3768497	NonCancerAcute	8.40E-05	0.0001
154	ALL	BACKGROU	461996	3768497	NonCancerAcute	8.40E-05	0.0001
155	ALL	BACKGROU	462021	3768497	NonCancerAcute	8.40E-05	0.0001
156	ALL	BACKGROU	462046	3768497	NonCancerAcute	8.40E-05	0.0001
157	ALL	BACKGROU	462071	3768497	NonCancerAcute	8.40E-05	0.0001
158	ALL	BACKGROU	462096	3768497	NonCancerAcute	8.40E-05	0.0001
159	ALL	BACKGROU	462121	3768497	NonCancerAcute	8.40E-05	0.0001
160	ALL	BACKGROU	462146	3768497	NonCancerAcute	8.40E-05	0.0001
171	ALL	BACKGROU	460321	3768522	NonCancerAcute	8.40E-05	0.0001
243	ALL	BACKGROU	462121	3768522	NonCancerAcute	8.40E-05	0.0001
244	ALL	BACKGROU	462146	3768522	NonCancerAcute	8.40E-05	0.0001
245	ALL	BACKGROU	462171	3768522	NonCancerAcute	8.40E-05	0.0001
253	ALL	BACKGROU	460271	3768547	NonCancerAcute	8.40E-05	0.0001
254	ALL	BACKGROU	460296	3768547	NonCancerAcute	8.40E-05	0.0001
255	ALL	BACKGROU	460321	3768547	NonCancerAcute	8.40E-05	0.0001
256	ALL	BACKGROU	460346	3768547	NonCancerAcute	8.40E-05	0.0001
328	ALL	BACKGROU	462146	3768547	NonCancerAcute	8.40E-05	0.0001
329	ALL	BACKGROU	462171	3768547	NonCancerAcute	8.40E-05	0.0001
331	ALL	BACKGROU	462221	3768547	NonCancerAcute	8.40E-05	0.0001
332	ALL	BACKGROU	462246	3768547	NonCancerAcute	8.40E-05	0.0001
333	ALL	BACKGROU	462271	3768547	NonCancerAcute	8.40E-05	0.0001
334	ALL	BACKGROU	462296	3768547	NonCancerAcute	8.40E-05	0.0001
337	ALL	BACKGROU	460271	3768572	NonCancerAcute	8.40E-05	0.0001
413	ALL	BACKGROU	462171	3768572	NonCancerAcute	8.40E-05	0.0001
414	ALL	BACKGROU	462196	3768572	NonCancerAcute	8.40E-05	0.0001
415	ALL	BACKGROU	462221	3768572	NonCancerAcute	8.40E-05	0.0001
416	ALL	BACKGROU	462246	3768572	NonCancerAcute	8.40E-05	0.0001
417	ALL	BACKGROU	462271	3768572	NonCancerAcute	8.40E-05	0.0001
418	ALL	BACKGROU	462296	3768572	NonCancerAcute	8.40E-05	0.0001
419	ALL	BACKGROU	462321	3768572	NonCancerAcute	8.40E-05	0.0001
420	ALL	BACKGROU	462346	3768572	NonCancerAcute	8.40E-05	0.0001
503	ALL	BACKGROU	462321	3768597	NonCancerAcute	8.40E-05	0.0001
504	ALL	BACKGROU	462346	3768597	NonCancerAcute	8.40E-05	0.0001
588	ALL	BACKGROU	462346	3768622	NonCancerAcute	8.40E-05	0.0001
1	ALL	BACKGROU	460271	3768472	NonCancerAcute	8.00E-05	0.0001
72	ALL	BACKGROU	462046	3768472	NonCancerAcute	8.00E-05	0.0001
73	ALL	BACKGROU	462071	3768472	NonCancerAcute	8.00E-05	0.0001
74	ALL	BACKGROU	462096	3768472	NonCancerAcute	8.00E-05	0.0001
75	ALL	BACKGROU	462121	3768472	NonCancerAcute	8.00E-05	0.0001
76	ALL	BACKGROU	462146	3768472	NonCancerAcute	8.00E-05	0.0001
77	ALL	BACKGROU	462171	3768472	NonCancerAcute	8.00E-05	0.0001
85	ALL	BACKGROU	460271	3768497	NonCancerAcute	8.00E-05	0.0001
161	ALL	BACKGROU	462171	3768497	NonCancerAcute	8.00E-05	0.0001
162	ALL	BACKGROU	462196	3768497	NonCancerAcute	8.00E-05	0.0001
169	ALL	BACKGROU	460271	3768522	NonCancerAcute	8.00E-05	0.0001
170	ALL	BACKGROU	460296	3768522	NonCancerAcute	8.00E-05	0.0001
246	ALL	BACKGROU	462196	3768522	NonCancerAcute	8.00E-05	0.0001
247	ALL	BACKGROU	462221	3768522	NonCancerAcute	8.00E-05	0.0001
248	ALL	BACKGROU	462246	3768522	NonCancerAcute	8.00E-05	0.0001
249	ALL	BACKGROU	462271	3768522	NonCancerAcute	8.00E-05	0.0001
250	ALL	BACKGROU	462296	3768522	NonCancerAcute	8.00E-05	0.0001
251	ALL	BACKGROU	462321	3768522	NonCancerAcute	8.00E-05	0.0001
252	ALL	BACKGROU	462346	3768522	NonCancerAcute	8.00E-05	0.0001
330	ALL	BACKGROU	462196	3768547	NonCancerAcute	8.00E-05	0.0001
335	ALL	BACKGROU	462321	3768547	NonCancerAcute	8.00E-05	0.0001
336	ALL	BACKGROU	462346	3768547	NonCancerAcute	8.00E-05	0.0001
78	ALL	BACKGROU	462196	3768472	NonCancerAcute	7.60E-05	0.0001

Alder Logistics Project Acute Hazard Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
79	ALL	BACKGROU	462221	3768472	NonCancerAcute	7.60E-05	0.0001
80	ALL	BACKGROU	462246	3768472	NonCancerAcute	7.60E-05	0.0001
81	ALL	BACKGROU	462271	3768472	NonCancerAcute	7.60E-05	0.0001
82	ALL	BACKGROU	462296	3768472	NonCancerAcute	7.60E-05	0.0001
83	ALL	BACKGROU	462321	3768472	NonCancerAcute	7.60E-05	0.0001
84	ALL	BACKGROU	462346	3768472	NonCancerAcute	7.60E-05	0.0001
163	ALL	BACKGROU	462221	3768497	NonCancerAcute	7.60E-05	0.0001
164	ALL	BACKGROU	462246	3768497	NonCancerAcute	7.60E-05	0.0001
165	ALL	BACKGROU	462271	3768497	NonCancerAcute	7.60E-05	0.0001
166	ALL	BACKGROU	462296	3768497	NonCancerAcute	7.60E-05	0.0001
167	ALL	BACKGROU	462321	3768497	NonCancerAcute	7.60E-05	0.0001
168	ALL	BACKGROU	462346	3768497	NonCancerAcute	7.60E-05	0.0001

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3403	ALL	BACKGROU	461321	3769472	NonCancer	6.97E-03	0.0070
7167	ALL	SR3	461421.4	3769482	NonCancer	4.62E-03	0.0046
7117	ALL	SR2	461418.4	3769517	NonCancer	4.07E-03	0.0041
7107	ALL	SR1	461420.9	3769562	NonCancer	3.88E-03	0.0039
7877	ALL	SR8	461394.3	3769387	NonCancer	3.36E-03	0.0034
7482	ALL	SR4	461419.4	3769398	NonCancer	3.24E-03	0.0032
7635	ALL	SR7	461391	3769275	NonCancer	2.84E-03	0.0028
7519	ALL	SR6	461478	3769257	NonCancer	1.90E-03	0.0019
7571	ALL	SR5	461485.4	3769259	NonCancer	1.77E-03	0.0018
3404	ALL	BACKGROU	461346	3769472	NonCancer	6.91E-03	0.0069
3405	ALL	BACKGROU	461371	3769472	NonCancer	6.82E-03	0.0068
3406	ALL	BACKGROU	461396	3769472	NonCancer	6.82E-03	0.0068
3735	ALL	BACKGROU	461221	3769572	NonCancer	6.70E-03	0.0067
3483	ALL	BACKGROU	461221	3769497	NonCancer	6.57E-03	0.0066
3567	ALL	BACKGROU	461221	3769522	NonCancer	6.42E-03	0.0064
3651	ALL	BACKGROU	461221	3769547	NonCancer	6.42E-03	0.0064
3322	ALL	BACKGROU	461396	3769447	NonCancer	6.11E-03	0.0061
3820	ALL	BACKGROU	461246	3769597	NonCancer	6.11E-03	0.0061
3400	ALL	BACKGROU	461246	3769472	NonCancer	6.05E-03	0.0061
3821	ALL	BACKGROU	461271	3769597	NonCancer	6.05E-03	0.0061
3401	ALL	BACKGROU	461271	3769472	NonCancer	6.02E-03	0.0060
3402	ALL	BACKGROU	461296	3769472	NonCancer	6.02E-03	0.0060
3822	ALL	BACKGROU	461296	3769597	NonCancer	5.93E-03	0.0059
3736	ALL	BACKGROU	461246	3769572	NonCancer	5.90E-03	0.0059
3823	ALL	BACKGROU	461321	3769597	NonCancer	5.81E-03	0.0058
3824	ALL	BACKGROU	461346	3769597	NonCancer	5.78E-03	0.0058
3321	ALL	BACKGROU	461371	3769447	NonCancer	5.66E-03	0.0057
3484	ALL	BACKGROU	461246	3769497	NonCancer	5.59E-03	0.0056
3825	ALL	BACKGROU	461371	3769597	NonCancer	5.59E-03	0.0056
3819	ALL	BACKGROU	461221	3769597	NonCancer	5.53E-03	0.0055
3320	ALL	BACKGROU	461346	3769447	NonCancer	5.44E-03	0.0054
3566	ALL	BACKGROU	461196	3769522	NonCancer	5.32E-03	0.0053
3319	ALL	BACKGROU	461321	3769447	NonCancer	5.29E-03	0.0053
3482	ALL	BACKGROU	461196	3769497	NonCancer	5.23E-03	0.0052
3650	ALL	BACKGROU	461196	3769547	NonCancer	5.23E-03	0.0052
3737	ALL	BACKGROU	461271	3769572	NonCancer	5.23E-03	0.0052
3399	ALL	BACKGROU	461221	3769472	NonCancer	5.20E-03	0.0052
3318	ALL	BACKGROU	461296	3769447	NonCancer	5.17E-03	0.0052
3485	ALL	BACKGROU	461271	3769497	NonCancer	5.11E-03	0.0051
3652	ALL	BACKGROU	461246	3769547	NonCancer	5.07E-03	0.0051
3742	ALL	BACKGROU	461396	3769572	NonCancer	5.07E-03	0.0051
3317	ALL	BACKGROU	461271	3769447	NonCancer	5.04E-03	0.0050
3568	ALL	BACKGROU	461246	3769522	NonCancer	4.98E-03	0.0050
3738	ALL	BACKGROU	461296	3769572	NonCancer	4.98E-03	0.0050
3826	ALL	BACKGROU	461396	3769597	NonCancer	4.95E-03	0.0050
3486	ALL	BACKGROU	461296	3769497	NonCancer	4.92E-03	0.0049
3734	ALL	BACKGROU	461196	3769572	NonCancer	4.92E-03	0.0049
3407	ALL	BACKGROU	461421	3769472	NonCancer	4.89E-03	0.0049
3316	ALL	BACKGROU	461246	3769447	NonCancer	4.86E-03	0.0049
3487	ALL	BACKGROU	461321	3769497	NonCancer	4.83E-03	0.0048
3490	ALL	BACKGROU	461396	3769497	NonCancer	4.83E-03	0.0048
3739	ALL	BACKGROU	461321	3769572	NonCancer	4.83E-03	0.0048
3398	ALL	BACKGROU	461196	3769472	NonCancer	4.80E-03	0.0048
3908	ALL	BACKGROU	461346	3769622	NonCancer	4.80E-03	0.0048
3741	ALL	BACKGROU	461371	3769572	NonCancer	4.77E-03	0.0048
3907	ALL	BACKGROU	461321	3769622	NonCancer	4.77E-03	0.0048
3488	ALL	BACKGROU	461346	3769497	NonCancer	4.74E-03	0.0047
3489	ALL	BACKGROU	461371	3769497	NonCancer	4.74E-03	0.0047

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3740	ALL	BACKGROU	461346	3769572	NonCancer	4.74E-03	0.0047
3906	ALL	BACKGROU	461296	3769622	NonCancer	4.68E-03	0.0047
3909	ALL	BACKGROU	461371	3769622	NonCancer	4.65E-03	0.0046
3315	ALL	BACKGROU	461221	3769447	NonCancer	4.52E-03	0.0045
3905	ALL	BACKGROU	461271	3769622	NonCancer	4.49E-03	0.0045
7185	ALL	SR3	461421.4	3769487	NonCancer	4.49E-03	0.0045
7203	ALL	SR3	461421.4	3769492	NonCancer	4.37E-03	0.0044
3323	ALL	BACKGROU	461421	3769447	NonCancer	4.34E-03	0.0043
3491	ALL	BACKGROU	461421	3769497	NonCancer	4.28E-03	0.0043
3653	ALL	BACKGROU	461271	3769547	NonCancer	4.25E-03	0.0042
3827	ALL	BACKGROU	461421	3769597	NonCancer	4.25E-03	0.0042
7221	ALL	SR3	461421.4	3769497	NonCancer	4.25E-03	0.0042
3569	ALL	BACKGROU	461271	3769522	NonCancer	4.19E-03	0.0042
7168	ALL	SR3	461426.4	3769482	NonCancer	4.16E-03	0.0042
3574	ALL	BACKGROU	461396	3769522	NonCancer	4.13E-03	0.0041
3658	ALL	BACKGROU	461396	3769547	NonCancer	4.13E-03	0.0041
3904	ALL	BACKGROU	461246	3769622	NonCancer	4.13E-03	0.0041
7239	ALL	SR3	461421.4	3769502	NonCancer	4.13E-03	0.0041
7186	ALL	SR3	461426.4	3769487	NonCancer	4.10E-03	0.0041
3743	ALL	BACKGROU	461421	3769572	NonCancer	4.04E-03	0.0040
7257	ALL	SR3	461421.4	3769507	NonCancer	4.04E-03	0.0040
3910	ALL	BACKGROU	461396	3769622	NonCancer	4.00E-03	0.0040
7127	ALL	SR2	461418.4	3769522	NonCancer	4.00E-03	0.0040
7137	ALL	SR2	461418.4	3769527	NonCancer	3.97E-03	0.0040
7204	ALL	SR3	461426.4	3769492	NonCancer	3.97E-03	0.0040
7275	ALL	SR3	461421.4	3769512	NonCancer	3.97E-03	0.0040
3238	ALL	BACKGROU	461396	3769422	NonCancer	3.94E-03	0.0039
7147	ALL	SR2	461418.4	3769532	NonCancer	3.94E-03	0.0039
3654	ALL	BACKGROU	461296	3769547	NonCancer	3.91E-03	0.0039
7157	ALL	SR2	461418.4	3769537	NonCancer	3.91E-03	0.0039
3570	ALL	BACKGROU	461296	3769522	NonCancer	3.88E-03	0.0039
7222	ALL	SR3	461426.4	3769497	NonCancer	3.88E-03	0.0039
7293	ALL	SR3	461421.4	3769517	NonCancer	3.88E-03	0.0039
3575	ALL	BACKGROU	461421	3769522	NonCancer	3.85E-03	0.0039
3573	ALL	BACKGROU	461371	3769522	NonCancer	3.82E-03	0.0038
3818	ALL	BACKGROU	461196	3769597	NonCancer	3.82E-03	0.0038
7097	ALL	SR1	461420.9	3769557	NonCancer	3.82E-03	0.0038
3657	ALL	BACKGROU	461371	3769547	NonCancer	3.79E-03	0.0038
7077	ALL	SR1	461420.9	3769547	NonCancer	3.79E-03	0.0038
7087	ALL	SR1	461420.9	3769552	NonCancer	3.79E-03	0.0038
7169	ALL	SR3	461431.4	3769482	NonCancer	3.79E-03	0.0038
7240	ALL	SR3	461426.4	3769502	NonCancer	3.79E-03	0.0038
3571	ALL	BACKGROU	461321	3769522	NonCancer	3.76E-03	0.0038
3655	ALL	BACKGROU	461321	3769547	NonCancer	3.76E-03	0.0038
3659	ALL	BACKGROU	461421	3769547	NonCancer	3.76E-03	0.0038
7057	ALL	SR1	461420.9	3769537	NonCancer	3.76E-03	0.0038
7067	ALL	SR1	461420.9	3769542	NonCancer	3.76E-03	0.0038
7118	ALL	SR2	461423.4	3769517	NonCancer	3.76E-03	0.0038
3572	ALL	BACKGROU	461346	3769522	NonCancer	3.73E-03	0.0037
7187	ALL	SR3	461431.4	3769487	NonCancer	3.73E-03	0.0037
7258	ALL	SR3	461426.4	3769507	NonCancer	3.73E-03	0.0037
3656	ALL	BACKGROU	461346	3769547	NonCancer	3.70E-03	0.0037
7128	ALL	SR2	461423.4	3769522	NonCancer	3.70E-03	0.0037
7138	ALL	SR2	461423.4	3769527	NonCancer	3.67E-03	0.0037
7148	ALL	SR2	461423.4	3769532	NonCancer	3.64E-03	0.0036
7205	ALL	SR3	461431.4	3769492	NonCancer	3.64E-03	0.0036
7276	ALL	SR3	461426.4	3769512	NonCancer	3.64E-03	0.0036
7158	ALL	SR2	461423.4	3769537	NonCancer	3.61E-03	0.0036

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3237	ALL	BACKGROU	461371	3769422	NonCancer	3.58E-03	0.0036
7223	ALL	SR3	461431.4	3769497	NonCancer	3.58E-03	0.0036
7294	ALL	SR3	461426.4	3769517	NonCancer	3.58E-03	0.0036
3239	ALL	BACKGROU	461421	3769422	NonCancer	3.52E-03	0.0035
7108	ALL	SR1	461425.9	3769562	NonCancer	3.52E-03	0.0035
7241	ALL	SR3	461431.4	3769502	NonCancer	3.52E-03	0.0035
7088	ALL	SR1	461425.9	3769552	NonCancer	3.49E-03	0.0035
7098	ALL	SR1	461425.9	3769557	NonCancer	3.49E-03	0.0035
7058	ALL	SR1	461425.9	3769537	NonCancer	3.45E-03	0.0035
7068	ALL	SR1	461425.9	3769542	NonCancer	3.45E-03	0.0035
7078	ALL	SR1	461425.9	3769547	NonCancer	3.45E-03	0.0035
7119	ALL	SR2	461428.4	3769517	NonCancer	3.45E-03	0.0035
7170	ALL	SR3	461436.4	3769482	NonCancer	3.45E-03	0.0035
7129	ALL	SR2	461428.4	3769522	NonCancer	3.42E-03	0.0034
7259	ALL	SR3	461431.4	3769507	NonCancer	3.42E-03	0.0034
3314	ALL	BACKGROU	461196	3769447	NonCancer	3.39E-03	0.0034
7139	ALL	SR2	461428.4	3769527	NonCancer	3.39E-03	0.0034
7188	ALL	SR3	461436.4	3769487	NonCancer	3.39E-03	0.0034
7149	ALL	SR2	461428.4	3769532	NonCancer	3.36E-03	0.0034
7206	ALL	SR3	461436.4	3769492	NonCancer	3.36E-03	0.0034
7277	ALL	SR3	461431.4	3769512	NonCancer	3.36E-03	0.0034
7159	ALL	SR2	461428.4	3769537	NonCancer	3.33E-03	0.0033
7295	ALL	SR3	461431.4	3769517	NonCancer	3.33E-03	0.0033
3236	ALL	BACKGROU	461346	3769422	NonCancer	3.30E-03	0.0033
3903	ALL	BACKGROU	461221	3769622	NonCancer	3.30E-03	0.0033
7224	ALL	SR3	461436.4	3769497	NonCancer	3.30E-03	0.0033
7863	ALL	SR8	461394.3	3769382	NonCancer	3.30E-03	0.0033
3154	ALL	BACKGROU	461396	3769397	NonCancer	3.27E-03	0.0033
7109	ALL	SR1	461430.9	3769562	NonCancer	3.24E-03	0.0032
7242	ALL	SR3	461436.4	3769502	NonCancer	3.24E-03	0.0032
7849	ALL	SR8	461394.3	3769377	NonCancer	3.24E-03	0.0032
3235	ALL	BACKGROU	461321	3769422	NonCancer	3.21E-03	0.0032
7059	ALL	SR1	461430.9	3769537	NonCancer	3.21E-03	0.0032
7069	ALL	SR1	461430.9	3769542	NonCancer	3.21E-03	0.0032
7089	ALL	SR1	461430.9	3769552	NonCancer	3.21E-03	0.0032
7099	ALL	SR1	461430.9	3769557	NonCancer	3.21E-03	0.0032
7120	ALL	SR2	461433.4	3769517	NonCancer	3.21E-03	0.0032
7079	ALL	SR1	461430.9	3769547	NonCancer	3.18E-03	0.0032
7130	ALL	SR2	461433.4	3769522	NonCancer	3.18E-03	0.0032
7260	ALL	SR3	461436.4	3769507	NonCancer	3.18E-03	0.0032
7463	ALL	SR4	461419.4	3769393	NonCancer	3.18E-03	0.0032
7835	ALL	SR8	461394.3	3769372	NonCancer	3.18E-03	0.0032
7140	ALL	SR2	461433.4	3769527	NonCancer	3.15E-03	0.0031
7171	ALL	SR3	461441.4	3769482	NonCancer	3.15E-03	0.0031
7189	ALL	SR3	461441.4	3769487	NonCancer	3.15E-03	0.0031
7278	ALL	SR3	461436.4	3769512	NonCancer	3.15E-03	0.0031
7821	ALL	SR8	461394.3	3769367	NonCancer	3.15E-03	0.0031
3155	ALL	BACKGROU	461421	3769397	NonCancer	3.12E-03	0.0031
3234	ALL	BACKGROU	461296	3769422	NonCancer	3.12E-03	0.0031
7150	ALL	SR2	461433.4	3769532	NonCancer	3.12E-03	0.0031
7444	ALL	SR4	461419.4	3769388	NonCancer	3.12E-03	0.0031
7807	ALL	SR8	461394.3	3769362	NonCancer	3.12E-03	0.0031
7876	ALL	SR8	461389.3	3769387	NonCancer	3.12E-03	0.0031
7160	ALL	SR2	461433.4	3769537	NonCancer	3.09E-03	0.0031
7207	ALL	SR3	461441.4	3769492	NonCancer	3.09E-03	0.0031
7296	ALL	SR3	461436.4	3769517	NonCancer	3.09E-03	0.0031
7425	ALL	SR4	461419.4	3769383	NonCancer	3.09E-03	0.0031
7793	ALL	SR8	461394.3	3769357	NonCancer	3.09E-03	0.0031

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3233	ALL	BACKGROU	461271	3769422	NonCancer	3.06E-03	0.0031
7225	ALL	SR3	461441.4	3769497	NonCancer	3.06E-03	0.0031
7406	ALL	SR4	461419.4	3769378	NonCancer	3.06E-03	0.0031
7862	ALL	SR8	461389.3	3769382	NonCancer	3.06E-03	0.0031
3911	ALL	BACKGROU	461421	3769622	NonCancer	3.03E-03	0.0030
7387	ALL	SR4	461419.4	3769373	NonCancer	3.03E-03	0.0030
7121	ALL	SR2	461438.4	3769517	NonCancer	3.00E-03	0.0030
7243	ALL	SR3	461441.4	3769502	NonCancer	3.00E-03	0.0030
7349	ALL	SR4	461419.4	3769363	NonCancer	3.00E-03	0.0030
7368	ALL	SR4	461419.4	3769368	NonCancer	3.00E-03	0.0030
7848	ALL	SR8	461389.3	3769377	NonCancer	3.00E-03	0.0030
3232	ALL	BACKGROU	461246	3769422	NonCancer	2.97E-03	0.0030
7060	ALL	SR1	461435.9	3769537	NonCancer	2.97E-03	0.0030
7070	ALL	SR1	461435.9	3769542	NonCancer	2.97E-03	0.0030
7080	ALL	SR1	461435.9	3769547	NonCancer	2.97E-03	0.0030
7090	ALL	SR1	461435.9	3769552	NonCancer	2.97E-03	0.0030
7100	ALL	SR1	461435.9	3769557	NonCancer	2.97E-03	0.0030
7110	ALL	SR1	461435.9	3769562	NonCancer	2.97E-03	0.0030
7131	ALL	SR2	461438.4	3769522	NonCancer	2.97E-03	0.0030
7261	ALL	SR3	461441.4	3769507	NonCancer	2.97E-03	0.0030
7311	ALL	SR4	461419.4	3769353	NonCancer	2.97E-03	0.0030
7330	ALL	SR4	461419.4	3769358	NonCancer	2.97E-03	0.0030
3071	ALL	BACKGROU	461421	3769372	NonCancer	2.93E-03	0.0029
3408	ALL	BACKGROU	461446	3769472	NonCancer	2.93E-03	0.0029
7141	ALL	SR2	461438.4	3769527	NonCancer	2.93E-03	0.0029
7279	ALL	SR3	461441.4	3769512	NonCancer	2.93E-03	0.0029
7483	ALL	SR4	461424.4	3769398	NonCancer	2.93E-03	0.0029
7834	ALL	SR8	461389.3	3769372	NonCancer	2.93E-03	0.0029
7875	ALL	SR8	461384.3	3769387	NonCancer	2.93E-03	0.0029
2735	ALL	BACKGROU	461421	3769272	NonCancer	2.90E-03	0.0029
3070	ALL	BACKGROU	461396	3769372	NonCancer	2.90E-03	0.0029
7151	ALL	SR2	461438.4	3769532	NonCancer	2.90E-03	0.0029
7172	ALL	SR3	461446.4	3769482	NonCancer	2.90E-03	0.0029
7190	ALL	SR3	461446.4	3769487	NonCancer	2.90E-03	0.0029
3565	ALL	BACKGROU	461171	3769522	NonCancer	2.87E-03	0.0029
7161	ALL	SR2	461438.4	3769537	NonCancer	2.87E-03	0.0029
7208	ALL	SR3	461446.4	3769492	NonCancer	2.87E-03	0.0029
7297	ALL	SR3	461441.4	3769517	NonCancer	2.87E-03	0.0029
7464	ALL	SR4	461424.4	3769393	NonCancer	2.87E-03	0.0029
7806	ALL	SR8	461389.3	3769362	NonCancer	2.87E-03	0.0029
7820	ALL	SR8	461389.3	3769367	NonCancer	2.87E-03	0.0029
2987	ALL	BACKGROU	461421	3769347	NonCancer	2.84E-03	0.0028
3481	ALL	BACKGROU	461171	3769497	NonCancer	2.84E-03	0.0028
3492	ALL	BACKGROU	461446	3769497	NonCancer	2.84E-03	0.0028
7226	ALL	SR3	461446.4	3769497	NonCancer	2.84E-03	0.0028
7445	ALL	SR4	461424.4	3769388	NonCancer	2.84E-03	0.0028
7651	ALL	SR7	461391	3769280	NonCancer	2.84E-03	0.0028
7792	ALL	SR8	461389.3	3769357	NonCancer	2.84E-03	0.0028
7861	ALL	SR8	461384.3	3769382	NonCancer	2.84E-03	0.0028
2819	ALL	BACKGROU	461421	3769297	NonCancer	2.81E-03	0.0028
2986	ALL	BACKGROU	461396	3769347	NonCancer	2.81E-03	0.0028
7122	ALL	SR2	461443.4	3769517	NonCancer	2.81E-03	0.0028
7244	ALL	SR3	461446.4	3769502	NonCancer	2.81E-03	0.0028
7426	ALL	SR4	461424.4	3769383	NonCancer	2.81E-03	0.0028
7667	ALL	SR7	461391	3769285	NonCancer	2.81E-03	0.0028
7683	ALL	SR7	461391	3769290	NonCancer	2.81E-03	0.0028
7878	ALL	SR8	461399.3	3769387	NonCancer	2.81E-03	0.0028
2734	ALL	BACKGROU	461396	3769272	NonCancer	2.78E-03	0.0028

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2903	ALL	BACKGROU	461421	3769322	NonCancer	2.78E-03	0.0028
3649	ALL	BACKGROU	461171	3769547	NonCancer	2.78E-03	0.0028
7061	ALL	SR1	461440.9	3769537	NonCancer	2.78E-03	0.0028
7071	ALL	SR1	461440.9	3769542	NonCancer	2.78E-03	0.0028
7262	ALL	SR3	461446.4	3769507	NonCancer	2.78E-03	0.0028
7407	ALL	SR4	461424.4	3769378	NonCancer	2.78E-03	0.0028
7636	ALL	SR7	461396	3769275	NonCancer	2.78E-03	0.0028
7699	ALL	SR7	461391	3769295	NonCancer	2.78E-03	0.0028
7715	ALL	SR7	461391	3769300	NonCancer	2.78E-03	0.0028
7731	ALL	SR7	461391	3769305	NonCancer	2.78E-03	0.0028
7747	ALL	SR7	461391	3769310	NonCancer	2.78E-03	0.0028
7763	ALL	SR7	461391	3769315	NonCancer	2.78E-03	0.0028
7779	ALL	SR7	461391	3769320	NonCancer	2.78E-03	0.0028
7847	ALL	SR8	461384.3	3769377	NonCancer	2.78E-03	0.0028
7864	ALL	SR8	461399.3	3769382	NonCancer	2.78E-03	0.0028
3153	ALL	BACKGROU	461371	3769397	NonCancer	2.75E-03	0.0028
3231	ALL	BACKGROU	461221	3769422	NonCancer	2.75E-03	0.0028
7081	ALL	SR1	461440.9	3769547	NonCancer	2.75E-03	0.0028
7091	ALL	SR1	461440.9	3769552	NonCancer	2.75E-03	0.0028
7101	ALL	SR1	461440.9	3769557	NonCancer	2.75E-03	0.0028
7111	ALL	SR1	461440.9	3769562	NonCancer	2.75E-03	0.0028
7132	ALL	SR2	461443.4	3769522	NonCancer	2.75E-03	0.0028
7369	ALL	SR4	461424.4	3769368	NonCancer	2.75E-03	0.0028
7388	ALL	SR4	461424.4	3769373	NonCancer	2.75E-03	0.0028
7652	ALL	SR7	461396	3769280	NonCancer	2.75E-03	0.0028
7668	ALL	SR7	461396	3769285	NonCancer	2.75E-03	0.0028
7874	ALL	SR8	461379.3	3769387	NonCancer	2.75E-03	0.0028
2818	ALL	BACKGROU	461396	3769297	NonCancer	2.72E-03	0.0027
2902	ALL	BACKGROU	461396	3769322	NonCancer	2.72E-03	0.0027
3991	ALL	BACKGROU	461321	3769647	NonCancer	2.72E-03	0.0027
3992	ALL	BACKGROU	461346	3769647	NonCancer	2.72E-03	0.0027
7142	ALL	SR2	461443.4	3769527	NonCancer	2.72E-03	0.0027
7152	ALL	SR2	461443.4	3769532	NonCancer	2.72E-03	0.0027
7280	ALL	SR3	461446.4	3769512	NonCancer	2.72E-03	0.0027
7331	ALL	SR4	461424.4	3769358	NonCancer	2.72E-03	0.0027
7350	ALL	SR4	461424.4	3769363	NonCancer	2.72E-03	0.0027
7684	ALL	SR7	461396	3769290	NonCancer	2.72E-03	0.0027
7700	ALL	SR7	461396	3769295	NonCancer	2.72E-03	0.0027
7716	ALL	SR7	461396	3769300	NonCancer	2.72E-03	0.0027
7732	ALL	SR7	461396	3769305	NonCancer	2.72E-03	0.0027
7748	ALL	SR7	461396	3769310	NonCancer	2.72E-03	0.0027
7764	ALL	SR7	461396	3769315	NonCancer	2.72E-03	0.0027
7780	ALL	SR7	461396	3769320	NonCancer	2.72E-03	0.0027
7833	ALL	SR8	461384.3	3769372	NonCancer	2.72E-03	0.0027
7850	ALL	SR8	461399.3	3769377	NonCancer	2.72E-03	0.0027
3576	ALL	BACKGROU	461446	3769522	NonCancer	2.69E-03	0.0027
7162	ALL	SR2	461443.4	3769537	NonCancer	2.69E-03	0.0027
7173	ALL	SR3	461451.4	3769482	NonCancer	2.69E-03	0.0027
7191	ALL	SR3	461451.4	3769487	NonCancer	2.69E-03	0.0027
7298	ALL	SR3	461446.4	3769517	NonCancer	2.69E-03	0.0027
7312	ALL	SR4	461424.4	3769353	NonCancer	2.69E-03	0.0027
7484	ALL	SR4	461429.4	3769398	NonCancer	2.69E-03	0.0027
7819	ALL	SR8	461384.3	3769367	NonCancer	2.69E-03	0.0027
7860	ALL	SR8	461379.3	3769382	NonCancer	2.69E-03	0.0027
3397	ALL	BACKGROU	461171	3769472	NonCancer	2.66E-03	0.0027
3990	ALL	BACKGROU	461296	3769647	NonCancer	2.66E-03	0.0027
7209	ALL	SR3	461451.4	3769492	NonCancer	2.66E-03	0.0027
7227	ALL	SR3	461451.4	3769497	NonCancer	2.66E-03	0.0027

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7465	ALL	SR4	461429.4	3769393	NonCancer	2.66E-03	0.0027
7805	ALL	SR8	461384.3	3769362	NonCancer	2.66E-03	0.0027
7836	ALL	SR8	461399.3	3769372	NonCancer	2.66E-03	0.0027
3324	ALL	BACKGROU	461446	3769447	NonCancer	2.63E-03	0.0026
3993	ALL	BACKGROU	461371	3769647	NonCancer	2.63E-03	0.0026
7123	ALL	SR2	461448.4	3769517	NonCancer	2.63E-03	0.0026
7245	ALL	SR3	461451.4	3769502	NonCancer	2.63E-03	0.0026
7791	ALL	SR8	461384.3	3769357	NonCancer	2.63E-03	0.0026
7822	ALL	SR8	461399.3	3769367	NonCancer	2.63E-03	0.0026
7846	ALL	SR8	461379.3	3769377	NonCancer	2.63E-03	0.0026
7873	ALL	SR8	461374.3	3769387	NonCancer	2.63E-03	0.0026
3744	ALL	BACKGROU	461446	3769572	NonCancer	2.60E-03	0.0026
3828	ALL	BACKGROU	461446	3769597	NonCancer	2.60E-03	0.0026
7062	ALL	SR1	461445.9	3769537	NonCancer	2.60E-03	0.0026
7072	ALL	SR1	461445.9	3769542	NonCancer	2.60E-03	0.0026
7082	ALL	SR1	461445.9	3769547	NonCancer	2.60E-03	0.0026
7133	ALL	SR2	461448.4	3769522	NonCancer	2.60E-03	0.0026
7263	ALL	SR3	461451.4	3769507	NonCancer	2.60E-03	0.0026
7427	ALL	SR4	461429.4	3769383	NonCancer	2.60E-03	0.0026
7446	ALL	SR4	461429.4	3769388	NonCancer	2.60E-03	0.0026
7634	ALL	SR7	461386	3769275	NonCancer	2.60E-03	0.0026
7650	ALL	SR7	461386	3769280	NonCancer	2.60E-03	0.0026
7808	ALL	SR8	461399.3	3769362	NonCancer	2.60E-03	0.0026
3660	ALL	BACKGROU	461446	3769547	NonCancer	2.57E-03	0.0026
7092	ALL	SR1	461445.9	3769552	NonCancer	2.57E-03	0.0026
7102	ALL	SR1	461445.9	3769557	NonCancer	2.57E-03	0.0026
7112	ALL	SR1	461445.9	3769562	NonCancer	2.57E-03	0.0026
7143	ALL	SR2	461448.4	3769527	NonCancer	2.57E-03	0.0026
7281	ALL	SR3	461451.4	3769512	NonCancer	2.57E-03	0.0026
7408	ALL	SR4	461429.4	3769378	NonCancer	2.57E-03	0.0026
7666	ALL	SR7	461386	3769285	NonCancer	2.57E-03	0.0026
7682	ALL	SR7	461386	3769290	NonCancer	2.57E-03	0.0026
7778	ALL	SR7	461386	3769320	NonCancer	2.57E-03	0.0026
7794	ALL	SR8	461399.3	3769357	NonCancer	2.57E-03	0.0026
7832	ALL	SR8	461379.3	3769372	NonCancer	2.57E-03	0.0026
7859	ALL	SR8	461374.3	3769382	NonCancer	2.57E-03	0.0026
2650	ALL	BACKGROU	461396	3769247	NonCancer	2.54E-03	0.0025
7153	ALL	SR2	461448.4	3769532	NonCancer	2.54E-03	0.0025
7163	ALL	SR2	461448.4	3769537	NonCancer	2.54E-03	0.0025
7299	ALL	SR3	461451.4	3769517	NonCancer	2.54E-03	0.0025
7389	ALL	SR4	461429.4	3769373	NonCancer	2.54E-03	0.0025
7698	ALL	SR7	461386	3769295	NonCancer	2.54E-03	0.0025
7714	ALL	SR7	461386	3769300	NonCancer	2.54E-03	0.0025
7730	ALL	SR7	461386	3769305	NonCancer	2.54E-03	0.0025
7746	ALL	SR7	461386	3769310	NonCancer	2.54E-03	0.0025
7762	ALL	SR7	461386	3769315	NonCancer	2.54E-03	0.0025
7872	ALL	SR8	461369.3	3769387	NonCancer	2.54E-03	0.0025
3152	ALL	BACKGROU	461346	3769397	NonCancer	2.51E-03	0.0025
3733	ALL	BACKGROU	461171	3769572	NonCancer	2.51E-03	0.0025
7174	ALL	SR3	461456.4	3769482	NonCancer	2.51E-03	0.0025
7192	ALL	SR3	461456.4	3769487	NonCancer	2.51E-03	0.0025
7210	ALL	SR3	461456.4	3769492	NonCancer	2.51E-03	0.0025
7351	ALL	SR4	461429.4	3769363	NonCancer	2.51E-03	0.0025
7370	ALL	SR4	461429.4	3769368	NonCancer	2.51E-03	0.0025
7818	ALL	SR8	461379.3	3769367	NonCancer	2.51E-03	0.0025
7845	ALL	SR8	461374.3	3769377	NonCancer	2.51E-03	0.0025
3989	ALL	BACKGROU	461271	3769647	NonCancer	2.48E-03	0.0025
7124	ALL	SR2	461453.4	3769517	NonCancer	2.48E-03	0.0025

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7228	ALL	SR3	461456.4	3769497	NonCancer	2.48E-03	0.0025
7313	ALL	SR4	461429.4	3769353	NonCancer	2.48E-03	0.0025
7332	ALL	SR4	461429.4	3769358	NonCancer	2.48E-03	0.0025
7485	ALL	SR4	461434.4	3769398	NonCancer	2.48E-03	0.0025
7804	ALL	SR8	461379.3	3769362	NonCancer	2.48E-03	0.0025
7858	ALL	SR8	461369.3	3769382	NonCancer	2.48E-03	0.0025
7871	ALL	SR8	461364.3	3769387	NonCancer	2.48E-03	0.0025
7063	ALL	SR1	461450.9	3769537	NonCancer	2.45E-03	0.0024
7073	ALL	SR1	461450.9	3769542	NonCancer	2.45E-03	0.0024
7134	ALL	SR2	461453.4	3769522	NonCancer	2.45E-03	0.0024
7246	ALL	SR3	461456.4	3769502	NonCancer	2.45E-03	0.0024
7264	ALL	SR3	461456.4	3769507	NonCancer	2.45E-03	0.0024
7466	ALL	SR4	461434.4	3769393	NonCancer	2.45E-03	0.0024
7790	ALL	SR8	461379.3	3769357	NonCancer	2.45E-03	0.0024
7831	ALL	SR8	461374.3	3769372	NonCancer	2.45E-03	0.0024
3994	ALL	BACKGROU	461396	3769647	NonCancer	2.42E-03	0.0024
7083	ALL	SR1	461450.9	3769547	NonCancer	2.42E-03	0.0024
7093	ALL	SR1	461450.9	3769552	NonCancer	2.42E-03	0.0024
7103	ALL	SR1	461450.9	3769557	NonCancer	2.42E-03	0.0024
7113	ALL	SR1	461450.9	3769562	NonCancer	2.42E-03	0.0024
7144	ALL	SR2	461453.4	3769527	NonCancer	2.42E-03	0.0024
7154	ALL	SR2	461453.4	3769532	NonCancer	2.42E-03	0.0024
7282	ALL	SR3	461456.4	3769512	NonCancer	2.42E-03	0.0024
7447	ALL	SR4	461434.4	3769388	NonCancer	2.42E-03	0.0024
7633	ALL	SR7	461381	3769275	NonCancer	2.42E-03	0.0024
7844	ALL	SR8	461369.3	3769377	NonCancer	2.42E-03	0.0024
7870	ALL	SR8	461359.3	3769387	NonCancer	2.42E-03	0.0024
3151	ALL	BACKGROU	461321	3769397	NonCancer	2.38E-03	0.0024
3230	ALL	BACKGROU	461196	3769422	NonCancer	2.38E-03	0.0024
7164	ALL	SR2	461453.4	3769537	NonCancer	2.38E-03	0.0024
7300	ALL	SR3	461456.4	3769517	NonCancer	2.38E-03	0.0024
7428	ALL	SR4	461434.4	3769383	NonCancer	2.38E-03	0.0024
7649	ALL	SR7	461381	3769280	NonCancer	2.38E-03	0.0024
7665	ALL	SR7	461381	3769285	NonCancer	2.38E-03	0.0024
7817	ALL	SR8	461374.3	3769367	NonCancer	2.38E-03	0.0024
7857	ALL	SR8	461364.3	3769382	NonCancer	2.38E-03	0.0024
2651	ALL	BACKGROU	461421	3769247	NonCancer	2.35E-03	0.0024
3069	ALL	BACKGROU	461371	3769372	NonCancer	2.35E-03	0.0024
7193	ALL	SR3	461461.4	3769487	NonCancer	2.35E-03	0.0024
7390	ALL	SR4	461434.4	3769373	NonCancer	2.35E-03	0.0024
7409	ALL	SR4	461434.4	3769378	NonCancer	2.35E-03	0.0024
7681	ALL	SR7	461381	3769290	NonCancer	2.35E-03	0.0024
7697	ALL	SR7	461381	3769295	NonCancer	2.35E-03	0.0024
7713	ALL	SR7	461381	3769300	NonCancer	2.35E-03	0.0024
7729	ALL	SR7	461381	3769305	NonCancer	2.35E-03	0.0024
7745	ALL	SR7	461381	3769310	NonCancer	2.35E-03	0.0024
7761	ALL	SR7	461381	3769315	NonCancer	2.35E-03	0.0024
7777	ALL	SR7	461381	3769320	NonCancer	2.35E-03	0.0024
7803	ALL	SR8	461374.3	3769362	NonCancer	2.35E-03	0.0024
7830	ALL	SR8	461369.3	3769372	NonCancer	2.35E-03	0.0024
7869	ALL	SR8	461354.3	3769387	NonCancer	2.35E-03	0.0024
3150	ALL	BACKGROU	461296	3769397	NonCancer	2.32E-03	0.0023
3240	ALL	BACKGROU	461446	3769422	NonCancer	2.32E-03	0.0023
3902	ALL	BACKGROU	461196	3769622	NonCancer	2.32E-03	0.0023
7064	ALL	SR1	461455.9	3769537	NonCancer	2.32E-03	0.0023
7125	ALL	SR2	461458.4	3769517	NonCancer	2.32E-03	0.0023
7175	ALL	SR3	461461.4	3769482	NonCancer	2.32E-03	0.0023
7211	ALL	SR3	461461.4	3769492	NonCancer	2.32E-03	0.0023

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7229	ALL	SR3	461461.4	3769497	NonCancer	2.32E-03	0.0023
7247	ALL	SR3	461461.4	3769502	NonCancer	2.32E-03	0.0023
7352	ALL	SR4	461434.4	3769363	NonCancer	2.32E-03	0.0023
7371	ALL	SR4	461434.4	3769368	NonCancer	2.32E-03	0.0023
7789	ALL	SR8	461374.3	3769357	NonCancer	2.32E-03	0.0023
7843	ALL	SR8	461364.3	3769377	NonCancer	2.32E-03	0.0023
7856	ALL	SR8	461359.3	3769382	NonCancer	2.32E-03	0.0023
7868	ALL	SR8	461349.3	3769387	NonCancer	2.32E-03	0.0023
3313	ALL	BACKGROU	461171	3769447	NonCancer	2.29E-03	0.0023
7074	ALL	SR1	461455.9	3769542	NonCancer	2.29E-03	0.0023
7084	ALL	SR1	461455.9	3769547	NonCancer	2.29E-03	0.0023
7094	ALL	SR1	461455.9	3769552	NonCancer	2.29E-03	0.0023
7104	ALL	SR1	461455.9	3769557	NonCancer	2.29E-03	0.0023
7135	ALL	SR2	461458.4	3769522	NonCancer	2.29E-03	0.0023
7145	ALL	SR2	461458.4	3769527	NonCancer	2.29E-03	0.0023
7265	ALL	SR3	461461.4	3769507	NonCancer	2.29E-03	0.0023
7283	ALL	SR3	461461.4	3769512	NonCancer	2.29E-03	0.0023
7314	ALL	SR4	461434.4	3769353	NonCancer	2.29E-03	0.0023
7333	ALL	SR4	461434.4	3769358	NonCancer	2.29E-03	0.0023
7486	ALL	SR4	461439.4	3769398	NonCancer	2.29E-03	0.0023
7816	ALL	SR8	461369.3	3769367	NonCancer	2.29E-03	0.0023
7855	ALL	SR8	461354.3	3769382	NonCancer	2.29E-03	0.0023
7867	ALL	SR8	461344.3	3769387	NonCancer	2.29E-03	0.0023
3912	ALL	BACKGROU	461446	3769622	NonCancer	2.26E-03	0.0023
7114	ALL	SR1	461455.9	3769562	NonCancer	2.26E-03	0.0023
7155	ALL	SR2	461458.4	3769532	NonCancer	2.26E-03	0.0023
7165	ALL	SR2	461458.4	3769537	NonCancer	2.26E-03	0.0023
7301	ALL	SR3	461461.4	3769517	NonCancer	2.26E-03	0.0023
7467	ALL	SR4	461439.4	3769393	NonCancer	2.26E-03	0.0023
7632	ALL	SR7	461376	3769275	NonCancer	2.26E-03	0.0023
7829	ALL	SR8	461364.3	3769372	NonCancer	2.26E-03	0.0023
7842	ALL	SR8	461359.3	3769377	NonCancer	2.26E-03	0.0023
7866	ALL	SR8	461339.3	3769387	NonCancer	2.26E-03	0.0023
3149	ALL	BACKGROU	461271	3769397	NonCancer	2.23E-03	0.0022
3988	ALL	BACKGROU	461246	3769647	NonCancer	2.23E-03	0.0022
7429	ALL	SR4	461439.4	3769383	NonCancer	2.23E-03	0.0022
7448	ALL	SR4	461439.4	3769388	NonCancer	2.23E-03	0.0022
7648	ALL	SR7	461376	3769280	NonCancer	2.23E-03	0.0022
7664	ALL	SR7	461376	3769285	NonCancer	2.23E-03	0.0022
7802	ALL	SR8	461369.3	3769362	NonCancer	2.23E-03	0.0022
7854	ALL	SR8	461349.3	3769382	NonCancer	2.23E-03	0.0022
7865	ALL	SR8	461334.3	3769387	NonCancer	2.23E-03	0.0022
2649	ALL	BACKGROU	461371	3769247	NonCancer	2.20E-03	0.0022
2733	ALL	BACKGROU	461371	3769272	NonCancer	2.20E-03	0.0022
7065	ALL	SR1	461460.9	3769537	NonCancer	2.20E-03	0.0022
7126	ALL	SR2	461463.4	3769517	NonCancer	2.20E-03	0.0022
7176	ALL	SR3	461466.4	3769482	NonCancer	2.20E-03	0.0022
7194	ALL	SR3	461466.4	3769487	NonCancer	2.20E-03	0.0022
7212	ALL	SR3	461466.4	3769492	NonCancer	2.20E-03	0.0022
7230	ALL	SR3	461466.4	3769497	NonCancer	2.20E-03	0.0022
7410	ALL	SR4	461439.4	3769378	NonCancer	2.20E-03	0.0022
7680	ALL	SR7	461376	3769290	NonCancer	2.20E-03	0.0022
7696	ALL	SR7	461376	3769295	NonCancer	2.20E-03	0.0022
7712	ALL	SR7	461376	3769300	NonCancer	2.20E-03	0.0022
7728	ALL	SR7	461376	3769305	NonCancer	2.20E-03	0.0022
7744	ALL	SR7	461376	3769310	NonCancer	2.20E-03	0.0022
7760	ALL	SR7	461376	3769315	NonCancer	2.20E-03	0.0022
7776	ALL	SR7	461376	3769320	NonCancer	2.20E-03	0.0022

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7788	ALL	SR8	461369.3	3769357	NonCancer	2.20E-03	0.0022
7815	ALL	SR8	461364.3	3769367	NonCancer	2.20E-03	0.0022
7828	ALL	SR8	461359.3	3769372	NonCancer	2.20E-03	0.0022
7841	ALL	SR8	461354.3	3769377	NonCancer	2.20E-03	0.0022
7853	ALL	SR8	461344.3	3769382	NonCancer	2.20E-03	0.0022
2985	ALL	BACKGROU	461371	3769347	NonCancer	2.17E-03	0.0022
3148	ALL	BACKGROU	461246	3769397	NonCancer	2.17E-03	0.0022
7075	ALL	SR1	461460.9	3769542	NonCancer	2.17E-03	0.0022
7085	ALL	SR1	461460.9	3769547	NonCancer	2.17E-03	0.0022
7095	ALL	SR1	461460.9	3769552	NonCancer	2.17E-03	0.0022
7105	ALL	SR1	461460.9	3769557	NonCancer	2.17E-03	0.0022
7136	ALL	SR2	461463.4	3769522	NonCancer	2.17E-03	0.0022
7146	ALL	SR2	461463.4	3769527	NonCancer	2.17E-03	0.0022
7248	ALL	SR3	461466.4	3769502	NonCancer	2.17E-03	0.0022
7266	ALL	SR3	461466.4	3769507	NonCancer	2.17E-03	0.0022
7284	ALL	SR3	461466.4	3769512	NonCancer	2.17E-03	0.0022
7372	ALL	SR4	461439.4	3769368	NonCancer	2.17E-03	0.0022
7391	ALL	SR4	461439.4	3769373	NonCancer	2.17E-03	0.0022
7631	ALL	SR7	461371	3769275	NonCancer	2.17E-03	0.0022
7801	ALL	SR8	461364.3	3769362	NonCancer	2.17E-03	0.0022
7840	ALL	SR8	461349.3	3769377	NonCancer	2.17E-03	0.0022
7852	ALL	SR8	461339.3	3769382	NonCancer	2.17E-03	0.0022
7115	ALL	SR1	461460.9	3769562	NonCancer	2.14E-03	0.0021
7156	ALL	SR2	461463.4	3769532	NonCancer	2.14E-03	0.0021
7166	ALL	SR2	461463.4	3769537	NonCancer	2.14E-03	0.0021
7302	ALL	SR3	461466.4	3769517	NonCancer	2.14E-03	0.0021
7315	ALL	SR4	461439.4	3769353	NonCancer	2.14E-03	0.0021
7334	ALL	SR4	461439.4	3769358	NonCancer	2.14E-03	0.0021
7353	ALL	SR4	461439.4	3769363	NonCancer	2.14E-03	0.0021
7487	ALL	SR4	461444.4	3769398	NonCancer	2.14E-03	0.0021
7647	ALL	SR7	461371	3769280	NonCancer	2.14E-03	0.0021
7814	ALL	SR8	461359.3	3769367	NonCancer	2.14E-03	0.0021
7827	ALL	SR8	461354.3	3769372	NonCancer	2.14E-03	0.0021
7839	ALL	SR8	461344.3	3769377	NonCancer	2.14E-03	0.0021
7851	ALL	SR8	461334.3	3769382	NonCancer	2.14E-03	0.0021
3156	ALL	BACKGROU	461446	3769397	NonCancer	2.11E-03	0.0021
3995	ALL	BACKGROU	461421	3769647	NonCancer	2.11E-03	0.0021
7449	ALL	SR4	461444.4	3769388	NonCancer	2.11E-03	0.0021
7468	ALL	SR4	461444.4	3769393	NonCancer	2.11E-03	0.0021
7663	ALL	SR7	461371	3769285	NonCancer	2.11E-03	0.0021
7787	ALL	SR8	461364.3	3769357	NonCancer	2.11E-03	0.0021
7826	ALL	SR8	461349.3	3769372	NonCancer	2.11E-03	0.0021
7838	ALL	SR8	461339.3	3769377	NonCancer	2.11E-03	0.0021
2817	ALL	BACKGROU	461371	3769297	NonCancer	2.08E-03	0.0021
2901	ALL	BACKGROU	461371	3769322	NonCancer	2.08E-03	0.0021
3068	ALL	BACKGROU	461346	3769372	NonCancer	2.08E-03	0.0021
3493	ALL	BACKGROU	461471	3769497	NonCancer	2.08E-03	0.0021
3817	ALL	BACKGROU	461171	3769597	NonCancer	2.08E-03	0.0021
7066	ALL	SR1	461465.9	3769537	NonCancer	2.08E-03	0.0021
7076	ALL	SR1	461465.9	3769542	NonCancer	2.08E-03	0.0021
7195	ALL	SR3	461471.4	3769487	NonCancer	2.08E-03	0.0021
7213	ALL	SR3	461471.4	3769492	NonCancer	2.08E-03	0.0021
7231	ALL	SR3	461471.4	3769497	NonCancer	2.08E-03	0.0021
7249	ALL	SR3	461471.4	3769502	NonCancer	2.08E-03	0.0021
7430	ALL	SR4	461444.4	3769383	NonCancer	2.08E-03	0.0021
7630	ALL	SR7	461366	3769275	NonCancer	2.08E-03	0.0021
7679	ALL	SR7	461371	3769290	NonCancer	2.08E-03	0.0021
7695	ALL	SR7	461371	3769295	NonCancer	2.08E-03	0.0021

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7711	ALL	SR7	461371	3769300	NonCancer	2.08E-03	0.0021
7727	ALL	SR7	461371	3769305	NonCancer	2.08E-03	0.0021
7743	ALL	SR7	461371	3769310	NonCancer	2.08E-03	0.0021
7759	ALL	SR7	461371	3769315	NonCancer	2.08E-03	0.0021
7775	ALL	SR7	461371	3769320	NonCancer	2.08E-03	0.0021
7800	ALL	SR8	461359.3	3769362	NonCancer	2.08E-03	0.0021
7813	ALL	SR8	461354.3	3769367	NonCancer	2.08E-03	0.0021
7837	ALL	SR8	461334.3	3769377	NonCancer	2.08E-03	0.0021
2736	ALL	BACKGROU	461446	3769272	NonCancer	2.05E-03	0.0020
3409	ALL	BACKGROU	461471	3769472	NonCancer	2.05E-03	0.0020
7086	ALL	SR1	461465.9	3769547	NonCancer	2.05E-03	0.0020
7096	ALL	SR1	461465.9	3769552	NonCancer	2.05E-03	0.0020
7106	ALL	SR1	461465.9	3769557	NonCancer	2.05E-03	0.0020
7116	ALL	SR1	461465.9	3769562	NonCancer	2.05E-03	0.0020
7177	ALL	SR3	461471.4	3769482	NonCancer	2.05E-03	0.0020
7267	ALL	SR3	461471.4	3769507	NonCancer	2.05E-03	0.0020
7285	ALL	SR3	461471.4	3769512	NonCancer	2.05E-03	0.0020
7392	ALL	SR4	461444.4	3769373	NonCancer	2.05E-03	0.0020
7411	ALL	SR4	461444.4	3769378	NonCancer	2.05E-03	0.0020
7786	ALL	SR8	461359.3	3769357	NonCancer	2.05E-03	0.0020
7799	ALL	SR8	461354.3	3769362	NonCancer	2.05E-03	0.0020
7812	ALL	SR8	461349.3	3769367	NonCancer	2.05E-03	0.0020
7824	ALL	SR8	461339.3	3769372	NonCancer	2.05E-03	0.0020
7825	ALL	SR8	461344.3	3769372	NonCancer	2.05E-03	0.0020
3147	ALL	BACKGROU	461221	3769397	NonCancer	2.02E-03	0.0020
3577	ALL	BACKGROU	461471	3769522	NonCancer	2.02E-03	0.0020
7303	ALL	SR3	461471.4	3769517	NonCancer	2.02E-03	0.0020
7354	ALL	SR4	461444.4	3769363	NonCancer	2.02E-03	0.0020
7373	ALL	SR4	461444.4	3769368	NonCancer	2.02E-03	0.0020
7488	ALL	SR4	461449.4	3769398	NonCancer	2.02E-03	0.0020
7646	ALL	SR7	461366	3769280	NonCancer	2.02E-03	0.0020
7662	ALL	SR7	461366	3769285	NonCancer	2.02E-03	0.0020
7811	ALL	SR8	461344.3	3769367	NonCancer	2.02E-03	0.0020
7823	ALL	SR8	461334.3	3769372	NonCancer	2.02E-03	0.0020
3072	ALL	BACKGROU	461446	3769372	NonCancer	1.99E-03	0.0020
7316	ALL	SR4	461444.4	3769353	NonCancer	1.99E-03	0.0020
7335	ALL	SR4	461444.4	3769358	NonCancer	1.99E-03	0.0020
7469	ALL	SR4	461449.4	3769393	NonCancer	1.99E-03	0.0020
7629	ALL	SR7	461361	3769275	NonCancer	1.99E-03	0.0020
7678	ALL	SR7	461366	3769290	NonCancer	1.99E-03	0.0020
7694	ALL	SR7	461366	3769295	NonCancer	1.99E-03	0.0020
7710	ALL	SR7	461366	3769300	NonCancer	1.99E-03	0.0020
7726	ALL	SR7	461366	3769305	NonCancer	1.99E-03	0.0020
7742	ALL	SR7	461366	3769310	NonCancer	1.99E-03	0.0020
7758	ALL	SR7	461366	3769315	NonCancer	1.99E-03	0.0020
7774	ALL	SR7	461366	3769320	NonCancer	1.99E-03	0.0020
7785	ALL	SR8	461354.3	3769357	NonCancer	1.99E-03	0.0020
7798	ALL	SR8	461349.3	3769362	NonCancer	1.99E-03	0.0020
7810	ALL	SR8	461339.3	3769367	NonCancer	1.99E-03	0.0020
2648	ALL	BACKGROU	461346	3769247	NonCancer	1.96E-03	0.0020
3067	ALL	BACKGROU	461321	3769372	NonCancer	1.96E-03	0.0020
3661	ALL	BACKGROU	461471	3769547	NonCancer	1.96E-03	0.0020
7178	ALL	SR3	461476.4	3769482	NonCancer	1.96E-03	0.0020
7196	ALL	SR3	461476.4	3769487	NonCancer	1.96E-03	0.0020
7214	ALL	SR3	461476.4	3769492	NonCancer	1.96E-03	0.0020
7232	ALL	SR3	461476.4	3769497	NonCancer	1.96E-03	0.0020
7250	ALL	SR3	461476.4	3769502	NonCancer	1.96E-03	0.0020
7268	ALL	SR3	461476.4	3769507	NonCancer	1.96E-03	0.0020

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7286	ALL	SR3	461476.4	3769512	NonCancer	1.96E-03	0.0020
7431	ALL	SR4	461449.4	3769383	NonCancer	1.96E-03	0.0020
7450	ALL	SR4	461449.4	3769388	NonCancer	1.96E-03	0.0020
7645	ALL	SR7	461361	3769280	NonCancer	1.96E-03	0.0020
7784	ALL	SR8	461349.3	3769357	NonCancer	1.96E-03	0.0020
7797	ALL	SR8	461344.3	3769362	NonCancer	1.96E-03	0.0020
7809	ALL	SR8	461334.3	3769367	NonCancer	1.96E-03	0.0020
2820	ALL	BACKGROU	461446	3769297	NonCancer	1.93E-03	0.0019
2904	ALL	BACKGROU	461446	3769322	NonCancer	1.93E-03	0.0019
2988	ALL	BACKGROU	461446	3769347	NonCancer	1.93E-03	0.0019
3745	ALL	BACKGROU	461471	3769572	NonCancer	1.93E-03	0.0019
7304	ALL	SR3	461476.4	3769517	NonCancer	1.93E-03	0.0019
7393	ALL	SR4	461449.4	3769373	NonCancer	1.93E-03	0.0019
7412	ALL	SR4	461449.4	3769378	NonCancer	1.93E-03	0.0019
7628	ALL	SR7	461356	3769275	NonCancer	1.93E-03	0.0019
7661	ALL	SR7	461361	3769285	NonCancer	1.93E-03	0.0019
7677	ALL	SR7	461361	3769290	NonCancer	1.93E-03	0.0019
7783	ALL	SR8	461344.3	3769357	NonCancer	1.93E-03	0.0019
7796	ALL	SR8	461339.3	3769362	NonCancer	1.93E-03	0.0019
2565	ALL	BACKGROU	461371	3769222	NonCancer	1.90E-03	0.0019
3066	ALL	BACKGROU	461296	3769372	NonCancer	1.90E-03	0.0019
3229	ALL	BACKGROU	461171	3769422	NonCancer	1.90E-03	0.0019
3325	ALL	BACKGROU	461471	3769447	NonCancer	1.90E-03	0.0019
3829	ALL	BACKGROU	461471	3769597	NonCancer	1.90E-03	0.0019
3987	ALL	BACKGROU	461221	3769647	NonCancer	1.90E-03	0.0019
7336	ALL	SR4	461449.4	3769358	NonCancer	1.90E-03	0.0019
7355	ALL	SR4	461449.4	3769363	NonCancer	1.90E-03	0.0019
7374	ALL	SR4	461449.4	3769368	NonCancer	1.90E-03	0.0019
7470	ALL	SR4	461454.4	3769393	NonCancer	1.90E-03	0.0019
7489	ALL	SR4	461454.4	3769398	NonCancer	1.90E-03	0.0019
7521	ALL	SR6	461463	3769262	NonCancer	1.90E-03	0.0019
7644	ALL	SR7	461356	3769280	NonCancer	1.90E-03	0.0019
7693	ALL	SR7	461361	3769295	NonCancer	1.90E-03	0.0019
7709	ALL	SR7	461361	3769300	NonCancer	1.90E-03	0.0019
7725	ALL	SR7	461361	3769305	NonCancer	1.90E-03	0.0019
7741	ALL	SR7	461361	3769310	NonCancer	1.90E-03	0.0019
7757	ALL	SR7	461361	3769315	NonCancer	1.90E-03	0.0019
7773	ALL	SR7	461361	3769320	NonCancer	1.90E-03	0.0019
7782	ALL	SR8	461339.3	3769357	NonCancer	1.90E-03	0.0019
7795	ALL	SR8	461334.3	3769362	NonCancer	1.90E-03	0.0019
2732	ALL	BACKGROU	461346	3769272	NonCancer	1.86E-03	0.0019
2984	ALL	BACKGROU	461346	3769347	NonCancer	1.86E-03	0.0019
3480	ALL	BACKGROU	461146	3769497	NonCancer	1.86E-03	0.0019
3564	ALL	BACKGROU	461146	3769522	NonCancer	1.86E-03	0.0019
7197	ALL	SR3	461481.4	3769487	NonCancer	1.86E-03	0.0019
7215	ALL	SR3	461481.4	3769492	NonCancer	1.86E-03	0.0019
7233	ALL	SR3	461481.4	3769497	NonCancer	1.86E-03	0.0019
7251	ALL	SR3	461481.4	3769502	NonCancer	1.86E-03	0.0019
7269	ALL	SR3	461481.4	3769507	NonCancer	1.86E-03	0.0019
7317	ALL	SR4	461449.4	3769353	NonCancer	1.86E-03	0.0019
7451	ALL	SR4	461454.4	3769388	NonCancer	1.86E-03	0.0019
7522	ALL	SR6	461468	3769262	NonCancer	1.86E-03	0.0019
7627	ALL	SR7	461351	3769275	NonCancer	1.86E-03	0.0019
7660	ALL	SR7	461356	3769285	NonCancer	1.86E-03	0.0019
7781	ALL	SR8	461334.3	3769357	NonCancer	1.86E-03	0.0019
2647	ALL	BACKGROU	461321	3769247	NonCancer	1.83E-03	0.0018
3065	ALL	BACKGROU	461271	3769372	NonCancer	1.83E-03	0.0018
3146	ALL	BACKGROU	461196	3769397	NonCancer	1.83E-03	0.0018

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7179	ALL	SR3	461481.4	3769482	NonCancer	1.83E-03	0.0018
7287	ALL	SR3	461481.4	3769512	NonCancer	1.83E-03	0.0018
7305	ALL	SR3	461481.4	3769517	NonCancer	1.83E-03	0.0018
7413	ALL	SR4	461454.4	3769378	NonCancer	1.83E-03	0.0018
7432	ALL	SR4	461454.4	3769383	NonCancer	1.83E-03	0.0018
7526	ALL	SR6	461463	3769267	NonCancer	1.83E-03	0.0018
7626	ALL	SR7	461346	3769275	NonCancer	1.83E-03	0.0018
7643	ALL	SR7	461351	3769280	NonCancer	1.83E-03	0.0018
7676	ALL	SR7	461356	3769290	NonCancer	1.83E-03	0.0018
7692	ALL	SR7	461356	3769295	NonCancer	1.83E-03	0.0018
7708	ALL	SR7	461356	3769300	NonCancer	1.83E-03	0.0018
7724	ALL	SR7	461356	3769305	NonCancer	1.83E-03	0.0018
7740	ALL	SR7	461356	3769310	NonCancer	1.83E-03	0.0018
7756	ALL	SR7	461356	3769315	NonCancer	1.83E-03	0.0018
7772	ALL	SR7	461356	3769320	NonCancer	1.83E-03	0.0018
2646	ALL	BACKGROU	461296	3769247	NonCancer	1.80E-03	0.0018
3396	ALL	BACKGROU	461146	3769472	NonCancer	1.80E-03	0.0018
4075	ALL	BACKGROU	461321	3769672	NonCancer	1.80E-03	0.0018
4076	ALL	BACKGROU	461346	3769672	NonCancer	1.80E-03	0.0018
7356	ALL	SR4	461454.4	3769363	NonCancer	1.80E-03	0.0018
7375	ALL	SR4	461454.4	3769368	NonCancer	1.80E-03	0.0018
7394	ALL	SR4	461454.4	3769373	NonCancer	1.80E-03	0.0018
7490	ALL	SR4	461459.4	3769398	NonCancer	1.80E-03	0.0018
7506	ALL	SR6	461463	3769247	NonCancer	1.80E-03	0.0018
7523	ALL	SR6	461473	3769262	NonCancer	1.80E-03	0.0018
7625	ALL	SR7	461341	3769275	NonCancer	1.80E-03	0.0018
7642	ALL	SR7	461346	3769280	NonCancer	1.80E-03	0.0018
7659	ALL	SR7	461351	3769285	NonCancer	1.80E-03	0.0018
7675	ALL	SR7	461351	3769290	NonCancer	1.80E-03	0.0018
7771	ALL	SR7	461351	3769320	NonCancer	1.80E-03	0.0018
2564	ALL	BACKGROU	461346	3769222	NonCancer	1.77E-03	0.0018
2566	ALL	BACKGROU	461396	3769222	NonCancer	1.77E-03	0.0018
2645	ALL	BACKGROU	461271	3769247	NonCancer	1.77E-03	0.0018
3648	ALL	BACKGROU	461146	3769547	NonCancer	1.77E-03	0.0018
3996	ALL	BACKGROU	461446	3769647	NonCancer	1.77E-03	0.0018
4077	ALL	BACKGROU	461371	3769672	NonCancer	1.77E-03	0.0018
7198	ALL	SR3	461486.4	3769487	NonCancer	1.77E-03	0.0018
7216	ALL	SR3	461486.4	3769492	NonCancer	1.77E-03	0.0018
7234	ALL	SR3	461486.4	3769497	NonCancer	1.77E-03	0.0018
7252	ALL	SR3	461486.4	3769502	NonCancer	1.77E-03	0.0018
7270	ALL	SR3	461486.4	3769507	NonCancer	1.77E-03	0.0018
7288	ALL	SR3	461486.4	3769512	NonCancer	1.77E-03	0.0018
7318	ALL	SR4	461454.4	3769353	NonCancer	1.77E-03	0.0018
7337	ALL	SR4	461454.4	3769358	NonCancer	1.77E-03	0.0018
7452	ALL	SR4	461459.4	3769388	NonCancer	1.77E-03	0.0018
7471	ALL	SR4	461459.4	3769393	NonCancer	1.77E-03	0.0018
7511	ALL	SR6	461463	3769252	NonCancer	1.77E-03	0.0018
7524	ALL	SR6	461478	3769262	NonCancer	1.77E-03	0.0018
7527	ALL	SR6	461468	3769267	NonCancer	1.77E-03	0.0018
7531	ALL	SR6	461463	3769272	NonCancer	1.77E-03	0.0018
7624	ALL	SR7	461336	3769275	NonCancer	1.77E-03	0.0018
7641	ALL	SR7	461341	3769280	NonCancer	1.77E-03	0.0018
7658	ALL	SR7	461346	3769285	NonCancer	1.77E-03	0.0018
7691	ALL	SR7	461351	3769295	NonCancer	1.77E-03	0.0018
7707	ALL	SR7	461351	3769300	NonCancer	1.77E-03	0.0018
7723	ALL	SR7	461351	3769305	NonCancer	1.77E-03	0.0018
7739	ALL	SR7	461351	3769310	NonCancer	1.77E-03	0.0018
7755	ALL	SR7	461351	3769315	NonCancer	1.77E-03	0.0018

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2652	ALL	BACKGROU	461446	3769247	NonCancer	1.74E-03	0.0017
2731	ALL	BACKGROU	461321	3769272	NonCancer	1.74E-03	0.0017
2816	ALL	BACKGROU	461346	3769297	NonCancer	1.74E-03	0.0017
2900	ALL	BACKGROU	461346	3769322	NonCancer	1.74E-03	0.0017
3064	ALL	BACKGROU	461246	3769372	NonCancer	1.74E-03	0.0017
3913	ALL	BACKGROU	461471	3769622	NonCancer	1.74E-03	0.0017
4074	ALL	BACKGROU	461296	3769672	NonCancer	1.74E-03	0.0017
7180	ALL	SR3	461486.4	3769482	NonCancer	1.74E-03	0.0017
7306	ALL	SR3	461486.4	3769517	NonCancer	1.74E-03	0.0017
7414	ALL	SR4	461459.4	3769378	NonCancer	1.74E-03	0.0017
7433	ALL	SR4	461459.4	3769383	NonCancer	1.74E-03	0.0017
7516	ALL	SR6	461463	3769257	NonCancer	1.74E-03	0.0017
7525	ALL	SR6	461483	3769262	NonCancer	1.74E-03	0.0017
7528	ALL	SR6	461473	3769267	NonCancer	1.74E-03	0.0017
7536	ALL	SR6	461463	3769277	NonCancer	1.74E-03	0.0017
7572	ALL	SR5	461490.4	3769259	NonCancer	1.74E-03	0.0017
7573	ALL	SR5	461495.4	3769259	NonCancer	1.74E-03	0.0017
7623	ALL	SR7	461331	3769275	NonCancer	1.74E-03	0.0017
7640	ALL	SR7	461336	3769280	NonCancer	1.74E-03	0.0017
7657	ALL	SR7	461341	3769285	NonCancer	1.74E-03	0.0017
7674	ALL	SR7	461346	3769290	NonCancer	1.74E-03	0.0017
7690	ALL	SR7	461346	3769295	NonCancer	1.74E-03	0.0017
7706	ALL	SR7	461346	3769300	NonCancer	1.74E-03	0.0017
7722	ALL	SR7	461346	3769305	NonCancer	1.74E-03	0.0017
7738	ALL	SR7	461346	3769310	NonCancer	1.74E-03	0.0017
7754	ALL	SR7	461346	3769315	NonCancer	1.74E-03	0.0017
7770	ALL	SR7	461346	3769320	NonCancer	1.74E-03	0.0017
2983	ALL	BACKGROU	461321	3769347	NonCancer	1.71E-03	0.0017
3241	ALL	BACKGROU	461471	3769422	NonCancer	1.71E-03	0.0017
7357	ALL	SR4	461459.4	3769363	NonCancer	1.71E-03	0.0017
7376	ALL	SR4	461459.4	3769368	NonCancer	1.71E-03	0.0017
7395	ALL	SR4	461459.4	3769373	NonCancer	1.71E-03	0.0017
7491	ALL	SR4	461464.4	3769398	NonCancer	1.71E-03	0.0017
7512	ALL	SR6	461468	3769252	NonCancer	1.71E-03	0.0017
7532	ALL	SR6	461468	3769272	NonCancer	1.71E-03	0.0017
7541	ALL	SR6	461463	3769282	NonCancer	1.71E-03	0.0017
7574	ALL	SR5	461500.4	3769259	NonCancer	1.71E-03	0.0017
7621	ALL	SR7	461321	3769275	NonCancer	1.71E-03	0.0017
7622	ALL	SR7	461326	3769275	NonCancer	1.71E-03	0.0017
7639	ALL	SR7	461331	3769280	NonCancer	1.71E-03	0.0017
7656	ALL	SR7	461336	3769285	NonCancer	1.71E-03	0.0017
7673	ALL	SR7	461341	3769290	NonCancer	1.71E-03	0.0017
7689	ALL	SR7	461341	3769295	NonCancer	1.71E-03	0.0017
7769	ALL	SR7	461341	3769320	NonCancer	1.71E-03	0.0017
2562	ALL	BACKGROU	461296	3769222	NonCancer	1.68E-03	0.0017
2563	ALL	BACKGROU	461321	3769222	NonCancer	1.68E-03	0.0017
2730	ALL	BACKGROU	461296	3769272	NonCancer	1.68E-03	0.0017
2737	ALL	BACKGROU	461471	3769272	NonCancer	1.68E-03	0.0017
3063	ALL	BACKGROU	461221	3769372	NonCancer	1.68E-03	0.0017
3312	ALL	BACKGROU	461146	3769447	NonCancer	1.68E-03	0.0017
4078	ALL	BACKGROU	461396	3769672	NonCancer	1.68E-03	0.0017
7199	ALL	SR3	461491.4	3769487	NonCancer	1.68E-03	0.0017
7217	ALL	SR3	461491.4	3769492	NonCancer	1.68E-03	0.0017
7235	ALL	SR3	461491.4	3769497	NonCancer	1.68E-03	0.0017
7253	ALL	SR3	461491.4	3769502	NonCancer	1.68E-03	0.0017
7271	ALL	SR3	461491.4	3769507	NonCancer	1.68E-03	0.0017
7289	ALL	SR3	461491.4	3769512	NonCancer	1.68E-03	0.0017
7307	ALL	SR3	461491.4	3769517	NonCancer	1.68E-03	0.0017

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7319	ALL	SR4	461459.4	3769353	NonCancer	1.68E-03	0.0017
7338	ALL	SR4	461459.4	3769358	NonCancer	1.68E-03	0.0017
7453	ALL	SR4	461464.4	3769388	NonCancer	1.68E-03	0.0017
7472	ALL	SR4	461464.4	3769393	NonCancer	1.68E-03	0.0017
7515	ALL	SR6	461483	3769252	NonCancer	1.68E-03	0.0017
7517	ALL	SR6	461468	3769257	NonCancer	1.68E-03	0.0017
7529	ALL	SR6	461478	3769267	NonCancer	1.68E-03	0.0017
7533	ALL	SR6	461473	3769272	NonCancer	1.68E-03	0.0017
7537	ALL	SR6	461468	3769277	NonCancer	1.68E-03	0.0017
7546	ALL	SR6	461463	3769287	NonCancer	1.68E-03	0.0017
7561	ALL	SR5	461485.4	3769249	NonCancer	1.68E-03	0.0017
7575	ALL	SR5	461505.4	3769259	NonCancer	1.68E-03	0.0017
7576	ALL	SR5	461485.4	3769264	NonCancer	1.68E-03	0.0017
7638	ALL	SR7	461326	3769280	NonCancer	1.68E-03	0.0017
7655	ALL	SR7	461331	3769285	NonCancer	1.68E-03	0.0017
7672	ALL	SR7	461336	3769290	NonCancer	1.68E-03	0.0017
7688	ALL	SR7	461336	3769295	NonCancer	1.68E-03	0.0017
7705	ALL	SR7	461341	3769300	NonCancer	1.68E-03	0.0017
7721	ALL	SR7	461341	3769305	NonCancer	1.68E-03	0.0017
7737	ALL	SR7	461341	3769310	NonCancer	1.68E-03	0.0017
7753	ALL	SR7	461341	3769315	NonCancer	1.68E-03	0.0017
7768	ALL	SR7	461336	3769320	NonCancer	1.68E-03	0.0017
2982	ALL	BACKGROU	461296	3769347	NonCancer	1.65E-03	0.0017
7181	ALL	SR3	461491.4	3769482	NonCancer	1.65E-03	0.0017
7396	ALL	SR4	461464.4	3769373	NonCancer	1.65E-03	0.0017
7415	ALL	SR4	461464.4	3769378	NonCancer	1.65E-03	0.0017
7434	ALL	SR4	461464.4	3769383	NonCancer	1.65E-03	0.0017
7518	ALL	SR6	461473	3769257	NonCancer	1.65E-03	0.0017
7530	ALL	SR6	461483	3769267	NonCancer	1.65E-03	0.0017
7542	ALL	SR6	461468	3769282	NonCancer	1.65E-03	0.0017
7557	ALL	SR5	461490.4	3769244	NonCancer	1.65E-03	0.0017
7577	ALL	SR5	461490.4	3769264	NonCancer	1.65E-03	0.0017
7637	ALL	SR7	461321	3769280	NonCancer	1.65E-03	0.0017
7654	ALL	SR7	461326	3769285	NonCancer	1.65E-03	0.0017
7671	ALL	SR7	461331	3769290	NonCancer	1.65E-03	0.0017
7687	ALL	SR7	461331	3769295	NonCancer	1.65E-03	0.0017
7704	ALL	SR7	461336	3769300	NonCancer	1.65E-03	0.0017
7720	ALL	SR7	461336	3769305	NonCancer	1.65E-03	0.0017
7736	ALL	SR7	461336	3769310	NonCancer	1.65E-03	0.0017
7752	ALL	SR7	461336	3769315	NonCancer	1.65E-03	0.0017
7767	ALL	SR7	461331	3769320	NonCancer	1.65E-03	0.0017
2567	ALL	BACKGROU	461421	3769222	NonCancer	1.62E-03	0.0016
2729	ALL	BACKGROU	461271	3769272	NonCancer	1.62E-03	0.0016
3494	ALL	BACKGROU	461496	3769497	NonCancer	1.62E-03	0.0016
3578	ALL	BACKGROU	461496	3769522	NonCancer	1.62E-03	0.0016
3732	ALL	BACKGROU	461146	3769572	NonCancer	1.62E-03	0.0016
4073	ALL	BACKGROU	461271	3769672	NonCancer	1.62E-03	0.0016
7236	ALL	SR3	461496.4	3769497	NonCancer	1.62E-03	0.0016
7254	ALL	SR3	461496.4	3769502	NonCancer	1.62E-03	0.0016
7272	ALL	SR3	461496.4	3769507	NonCancer	1.62E-03	0.0016
7290	ALL	SR3	461496.4	3769512	NonCancer	1.62E-03	0.0016
7308	ALL	SR3	461496.4	3769517	NonCancer	1.62E-03	0.0016
7339	ALL	SR4	461464.4	3769358	NonCancer	1.62E-03	0.0016
7358	ALL	SR4	461464.4	3769363	NonCancer	1.62E-03	0.0016
7377	ALL	SR4	461464.4	3769368	NonCancer	1.62E-03	0.0016
7473	ALL	SR4	461469.4	3769393	NonCancer	1.62E-03	0.0016
7492	ALL	SR4	461469.4	3769398	NonCancer	1.62E-03	0.0016
7520	ALL	SR6	461483	3769257	NonCancer	1.62E-03	0.0016

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7534	ALL	SR6	461478	3769272	NonCancer	1.62E-03	0.0016
7538	ALL	SR6	461473	3769277	NonCancer	1.62E-03	0.0016
7547	ALL	SR6	461468	3769287	NonCancer	1.62E-03	0.0016
7562	ALL	SR5	461490.4	3769249	NonCancer	1.62E-03	0.0016
7566	ALL	SR5	461485.4	3769254	NonCancer	1.62E-03	0.0016
7578	ALL	SR5	461495.4	3769264	NonCancer	1.62E-03	0.0016
7581	ALL	SR5	461485.4	3769269	NonCancer	1.62E-03	0.0016
7653	ALL	SR7	461321	3769285	NonCancer	1.62E-03	0.0016
7669	ALL	SR7	461321	3769290	NonCancer	1.62E-03	0.0016
7670	ALL	SR7	461326	3769290	NonCancer	1.62E-03	0.0016
7686	ALL	SR7	461326	3769295	NonCancer	1.62E-03	0.0016
7702	ALL	SR7	461326	3769300	NonCancer	1.62E-03	0.0016
7703	ALL	SR7	461331	3769300	NonCancer	1.62E-03	0.0016
7719	ALL	SR7	461331	3769305	NonCancer	1.62E-03	0.0016
7734	ALL	SR7	461326	3769310	NonCancer	1.62E-03	0.0016
7735	ALL	SR7	461331	3769310	NonCancer	1.62E-03	0.0016
7750	ALL	SR7	461326	3769315	NonCancer	1.62E-03	0.0016
7751	ALL	SR7	461331	3769315	NonCancer	1.62E-03	0.0016
7766	ALL	SR7	461326	3769320	NonCancer	1.62E-03	0.0016
2728	ALL	BACKGROU	461246	3769272	NonCancer	1.59E-03	0.0016
2815	ALL	BACKGROU	461321	3769297	NonCancer	1.59E-03	0.0016
2899	ALL	BACKGROU	461321	3769322	NonCancer	1.59E-03	0.0016
2981	ALL	BACKGROU	461271	3769347	NonCancer	1.59E-03	0.0016
3145	ALL	BACKGROU	461171	3769397	NonCancer	1.59E-03	0.0016
3157	ALL	BACKGROU	461471	3769397	NonCancer	1.59E-03	0.0016
3901	ALL	BACKGROU	461171	3769622	NonCancer	1.59E-03	0.0016
7182	ALL	SR3	461496.4	3769482	NonCancer	1.59E-03	0.0016
7200	ALL	SR3	461496.4	3769487	NonCancer	1.59E-03	0.0016
7218	ALL	SR3	461496.4	3769492	NonCancer	1.59E-03	0.0016
7320	ALL	SR4	461464.4	3769353	NonCancer	1.59E-03	0.0016
7416	ALL	SR4	461469.4	3769378	NonCancer	1.59E-03	0.0016
7435	ALL	SR4	461469.4	3769383	NonCancer	1.59E-03	0.0016
7454	ALL	SR4	461469.4	3769388	NonCancer	1.59E-03	0.0016
7535	ALL	SR6	461483	3769272	NonCancer	1.59E-03	0.0016
7539	ALL	SR6	461478	3769277	NonCancer	1.59E-03	0.0016
7543	ALL	SR6	461473	3769282	NonCancer	1.59E-03	0.0016
7567	ALL	SR5	461490.4	3769254	NonCancer	1.59E-03	0.0016
7579	ALL	SR5	461500.4	3769264	NonCancer	1.59E-03	0.0016
7580	ALL	SR5	461505.4	3769264	NonCancer	1.59E-03	0.0016
7582	ALL	SR5	461490.4	3769269	NonCancer	1.59E-03	0.0016
7685	ALL	SR7	461321	3769295	NonCancer	1.59E-03	0.0016
7701	ALL	SR7	461321	3769300	NonCancer	1.59E-03	0.0016
7717	ALL	SR7	461321	3769305	NonCancer	1.59E-03	0.0016
7718	ALL	SR7	461326	3769305	NonCancer	1.59E-03	0.0016
7733	ALL	SR7	461321	3769310	NonCancer	1.59E-03	0.0016
7749	ALL	SR7	461321	3769315	NonCancer	1.59E-03	0.0016
7765	ALL	SR7	461321	3769320	NonCancer	1.59E-03	0.0016
2727	ALL	BACKGROU	461221	3769272	NonCancer	1.56E-03	0.0016
3062	ALL	BACKGROU	461196	3769372	NonCancer	1.56E-03	0.0016
3410	ALL	BACKGROU	461496	3769472	NonCancer	1.56E-03	0.0016
3662	ALL	BACKGROU	461496	3769547	NonCancer	1.56E-03	0.0016
3746	ALL	BACKGROU	461496	3769572	NonCancer	1.56E-03	0.0016
4079	ALL	BACKGROU	461421	3769672	NonCancer	1.56E-03	0.0016
7359	ALL	SR4	461469.4	3769363	NonCancer	1.56E-03	0.0016
7378	ALL	SR4	461469.4	3769368	NonCancer	1.56E-03	0.0016
7397	ALL	SR4	461469.4	3769373	NonCancer	1.56E-03	0.0016
7474	ALL	SR4	461474.4	3769393	NonCancer	1.56E-03	0.0016
7493	ALL	SR4	461474.4	3769398	NonCancer	1.56E-03	0.0016

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7548	ALL	SR6	461473	3769287	NonCancer	1.56E-03	0.0016
7568	ALL	SR5	461495.4	3769254	NonCancer	1.56E-03	0.0016
7570	ALL	SR5	461505.4	3769254	NonCancer	1.56E-03	0.0016
7583	ALL	SR5	461495.4	3769269	NonCancer	1.56E-03	0.0016
7586	ALL	SR5	461485.4	3769274	NonCancer	1.56E-03	0.0016
2726	ALL	BACKGROU	461196	3769272	NonCancer	1.53E-03	0.0015
2814	ALL	BACKGROU	461296	3769297	NonCancer	1.53E-03	0.0015
2821	ALL	BACKGROU	461471	3769297	NonCancer	1.53E-03	0.0015
2898	ALL	BACKGROU	461296	3769322	NonCancer	1.53E-03	0.0015
2980	ALL	BACKGROU	461246	3769347	NonCancer	1.53E-03	0.0015
3073	ALL	BACKGROU	461471	3769372	NonCancer	1.53E-03	0.0015
3986	ALL	BACKGROU	461196	3769647	NonCancer	1.53E-03	0.0015
7183	ALL	SR3	461501.4	3769482	NonCancer	1.53E-03	0.0015
7201	ALL	SR3	461501.4	3769487	NonCancer	1.53E-03	0.0015
7219	ALL	SR3	461501.4	3769492	NonCancer	1.53E-03	0.0015
7237	ALL	SR3	461501.4	3769497	NonCancer	1.53E-03	0.0015
7255	ALL	SR3	461501.4	3769502	NonCancer	1.53E-03	0.0015
7273	ALL	SR3	461501.4	3769507	NonCancer	1.53E-03	0.0015
7291	ALL	SR3	461501.4	3769512	NonCancer	1.53E-03	0.0015
7309	ALL	SR3	461501.4	3769517	NonCancer	1.53E-03	0.0015
7321	ALL	SR4	461469.4	3769353	NonCancer	1.53E-03	0.0015
7340	ALL	SR4	461469.4	3769358	NonCancer	1.53E-03	0.0015
7436	ALL	SR4	461474.4	3769383	NonCancer	1.53E-03	0.0015
7455	ALL	SR4	461474.4	3769388	NonCancer	1.53E-03	0.0015
7502	ALL	SR6	461468	3769242	NonCancer	1.53E-03	0.0015
7507	ALL	SR6	461468	3769247	NonCancer	1.53E-03	0.0015
7540	ALL	SR6	461483	3769277	NonCancer	1.53E-03	0.0015
7544	ALL	SR6	461478	3769282	NonCancer	1.53E-03	0.0015
7584	ALL	SR5	461500.4	3769269	NonCancer	1.53E-03	0.0015
7587	ALL	SR5	461490.4	3769274	NonCancer	1.53E-03	0.0015
2481	ALL	BACKGROU	461371	3769197	NonCancer	1.50E-03	0.0015
2482	ALL	BACKGROU	461396	3769197	NonCancer	1.50E-03	0.0015
2653	ALL	BACKGROU	461471	3769247	NonCancer	1.50E-03	0.0015
2725	ALL	BACKGROU	461171	3769272	NonCancer	1.50E-03	0.0015
2738	ALL	BACKGROU	461496	3769272	NonCancer	1.50E-03	0.0015
2905	ALL	BACKGROU	461471	3769322	NonCancer	1.50E-03	0.0015
2989	ALL	BACKGROU	461471	3769347	NonCancer	1.50E-03	0.0015
3228	ALL	BACKGROU	461146	3769422	NonCancer	1.50E-03	0.0015
3830	ALL	BACKGROU	461496	3769597	NonCancer	1.50E-03	0.0015
3997	ALL	BACKGROU	461471	3769647	NonCancer	1.50E-03	0.0015
7379	ALL	SR4	461474.4	3769368	NonCancer	1.50E-03	0.0015
7398	ALL	SR4	461474.4	3769373	NonCancer	1.50E-03	0.0015
7417	ALL	SR4	461474.4	3769378	NonCancer	1.50E-03	0.0015
7494	ALL	SR4	461479.4	3769398	NonCancer	1.50E-03	0.0015
7501	ALL	SR6	461463	3769242	NonCancer	1.50E-03	0.0015
7545	ALL	SR6	461483	3769282	NonCancer	1.50E-03	0.0015
7549	ALL	SR6	461478	3769287	NonCancer	1.50E-03	0.0015
7585	ALL	SR5	461505.4	3769269	NonCancer	1.50E-03	0.0015
7588	ALL	SR5	461495.4	3769274	NonCancer	1.50E-03	0.0015
7591	ALL	SR5	461485.4	3769279	NonCancer	1.50E-03	0.0015
2724	ALL	BACKGROU	461146	3769272	NonCancer	1.47E-03	0.0015
2813	ALL	BACKGROU	461271	3769297	NonCancer	1.47E-03	0.0015
2897	ALL	BACKGROU	461271	3769322	NonCancer	1.47E-03	0.0015
2979	ALL	BACKGROU	461221	3769347	NonCancer	1.47E-03	0.0015
3326	ALL	BACKGROU	461496	3769447	NonCancer	1.47E-03	0.0015
4072	ALL	BACKGROU	461246	3769672	NonCancer	1.47E-03	0.0015
7184	ALL	SR3	461506.4	3769482	NonCancer	1.47E-03	0.0015
7202	ALL	SR3	461506.4	3769487	NonCancer	1.47E-03	0.0015

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7220	ALL	SR3	461506.4	3769492	NonCancer	1.47E-03	0.0015
7238	ALL	SR3	461506.4	3769497	NonCancer	1.47E-03	0.0015
7256	ALL	SR3	461506.4	3769502	NonCancer	1.47E-03	0.0015
7274	ALL	SR3	461506.4	3769507	NonCancer	1.47E-03	0.0015
7292	ALL	SR3	461506.4	3769512	NonCancer	1.47E-03	0.0015
7310	ALL	SR3	461506.4	3769517	NonCancer	1.47E-03	0.0015
7322	ALL	SR4	461474.4	3769353	NonCancer	1.47E-03	0.0015
7341	ALL	SR4	461474.4	3769358	NonCancer	1.47E-03	0.0015
7360	ALL	SR4	461474.4	3769363	NonCancer	1.47E-03	0.0015
7437	ALL	SR4	461479.4	3769383	NonCancer	1.47E-03	0.0015
7456	ALL	SR4	461479.4	3769388	NonCancer	1.47E-03	0.0015
7475	ALL	SR4	461479.4	3769393	NonCancer	1.47E-03	0.0015
7503	ALL	SR6	461473	3769242	NonCancer	1.47E-03	0.0015
7508	ALL	SR6	461473	3769247	NonCancer	1.47E-03	0.0015
7513	ALL	SR6	461473	3769252	NonCancer	1.47E-03	0.0015
7550	ALL	SR6	461483	3769287	NonCancer	1.47E-03	0.0015
7589	ALL	SR5	461500.4	3769274	NonCancer	1.47E-03	0.0015
7592	ALL	SR5	461490.4	3769279	NonCancer	1.47E-03	0.0015
7596	ALL	SR5	461485.4	3769284	NonCancer	1.47E-03	0.0015
2480	ALL	BACKGROU	461346	3769197	NonCancer	1.44E-03	0.0014
2483	ALL	BACKGROU	461421	3769197	NonCancer	1.44E-03	0.0014
2568	ALL	BACKGROU	461446	3769222	NonCancer	1.44E-03	0.0014
2644	ALL	BACKGROU	461246	3769247	NonCancer	1.44E-03	0.0014
2812	ALL	BACKGROU	461246	3769297	NonCancer	1.44E-03	0.0014
2896	ALL	BACKGROU	461246	3769322	NonCancer	1.44E-03	0.0014
7361	ALL	SR4	461479.4	3769363	NonCancer	1.44E-03	0.0014
7380	ALL	SR4	461479.4	3769368	NonCancer	1.44E-03	0.0014
7399	ALL	SR4	461479.4	3769373	NonCancer	1.44E-03	0.0014
7418	ALL	SR4	461479.4	3769378	NonCancer	1.44E-03	0.0014
7476	ALL	SR4	461484.4	3769393	NonCancer	1.44E-03	0.0014
7495	ALL	SR4	461484.4	3769398	NonCancer	1.44E-03	0.0014
7552	ALL	SR5	461490.4	3769239	NonCancer	1.44E-03	0.0014
7590	ALL	SR5	461505.4	3769274	NonCancer	1.44E-03	0.0014
7593	ALL	SR5	461495.4	3769279	NonCancer	1.44E-03	0.0014
7597	ALL	SR5	461490.4	3769284	NonCancer	1.44E-03	0.0014
7601	ALL	SR5	461485.4	3769289	NonCancer	1.44E-03	0.0014
2479	ALL	BACKGROU	461321	3769197	NonCancer	1.41E-03	0.0014
2643	ALL	BACKGROU	461221	3769247	NonCancer	1.41E-03	0.0014
2723	ALL	BACKGROU	461121	3769272	NonCancer	1.41E-03	0.0014
2739	ALL	BACKGROU	461521	3769272	NonCancer	1.41E-03	0.0014
3061	ALL	BACKGROU	461171	3769372	NonCancer	1.41E-03	0.0014
3816	ALL	BACKGROU	461146	3769597	NonCancer	1.41E-03	0.0014
3914	ALL	BACKGROU	461496	3769622	NonCancer	1.41E-03	0.0014
4080	ALL	BACKGROU	461446	3769672	NonCancer	1.41E-03	0.0014
7323	ALL	SR4	461479.4	3769353	NonCancer	1.41E-03	0.0014
7342	ALL	SR4	461479.4	3769358	NonCancer	1.41E-03	0.0014
7419	ALL	SR4	461484.4	3769378	NonCancer	1.41E-03	0.0014
7438	ALL	SR4	461484.4	3769383	NonCancer	1.41E-03	0.0014
7457	ALL	SR4	461484.4	3769388	NonCancer	1.41E-03	0.0014
7504	ALL	SR6	461478	3769242	NonCancer	1.41E-03	0.0014
7509	ALL	SR6	461478	3769247	NonCancer	1.41E-03	0.0014
7514	ALL	SR6	461478	3769252	NonCancer	1.41E-03	0.0014
7594	ALL	SR5	461500.4	3769279	NonCancer	1.41E-03	0.0014
7598	ALL	SR5	461495.4	3769284	NonCancer	1.41E-03	0.0014
7602	ALL	SR5	461490.4	3769289	NonCancer	1.41E-03	0.0014
7606	ALL	SR5	461485.4	3769294	NonCancer	1.41E-03	0.0014
7611	ALL	SR5	461485.4	3769299	NonCancer	1.41E-03	0.0014
2477	ALL	BACKGROU	461271	3769197	NonCancer	1.38E-03	0.0014

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2478	ALL	BACKGROU	461296	3769197	NonCancer	1.38E-03	0.0014
2561	ALL	BACKGROU	461271	3769222	NonCancer	1.38E-03	0.0014
2642	ALL	BACKGROU	461196	3769247	NonCancer	1.38E-03	0.0014
2654	ALL	BACKGROU	461496	3769247	NonCancer	1.38E-03	0.0014
2811	ALL	BACKGROU	461221	3769297	NonCancer	1.38E-03	0.0014
2895	ALL	BACKGROU	461221	3769322	NonCancer	1.38E-03	0.0014
2978	ALL	BACKGROU	461196	3769347	NonCancer	1.38E-03	0.0014
3144	ALL	BACKGROU	461146	3769397	NonCancer	1.38E-03	0.0014
3242	ALL	BACKGROU	461496	3769422	NonCancer	1.38E-03	0.0014
3479	ALL	BACKGROU	461121	3769497	NonCancer	1.38E-03	0.0014
7343	ALL	SR4	461484.4	3769358	NonCancer	1.38E-03	0.0014
7362	ALL	SR4	461484.4	3769363	NonCancer	1.38E-03	0.0014
7381	ALL	SR4	461484.4	3769368	NonCancer	1.38E-03	0.0014
7400	ALL	SR4	461484.4	3769373	NonCancer	1.38E-03	0.0014
7477	ALL	SR4	461489.4	3769393	NonCancer	1.38E-03	0.0014
7496	ALL	SR4	461489.4	3769398	NonCancer	1.38E-03	0.0014
7505	ALL	SR6	461483	3769242	NonCancer	1.38E-03	0.0014
7510	ALL	SR6	461483	3769247	NonCancer	1.38E-03	0.0014
7551	ALL	SR5	461485.4	3769239	NonCancer	1.38E-03	0.0014
7553	ALL	SR5	461495.4	3769239	NonCancer	1.38E-03	0.0014
7556	ALL	SR5	461485.4	3769244	NonCancer	1.38E-03	0.0014
7558	ALL	SR5	461495.4	3769244	NonCancer	1.38E-03	0.0014
7563	ALL	SR5	461495.4	3769249	NonCancer	1.38E-03	0.0014
7595	ALL	SR5	461505.4	3769279	NonCancer	1.38E-03	0.0014
7599	ALL	SR5	461500.4	3769284	NonCancer	1.38E-03	0.0014
7603	ALL	SR5	461495.4	3769289	NonCancer	1.38E-03	0.0014
7607	ALL	SR5	461490.4	3769294	NonCancer	1.38E-03	0.0014
7616	ALL	SR5	461485.4	3769304	NonCancer	1.38E-03	0.0014
2475	ALL	BACKGROU	461221	3769197	NonCancer	1.35E-03	0.0013
2476	ALL	BACKGROU	461246	3769197	NonCancer	1.35E-03	0.0013
2484	ALL	BACKGROU	461446	3769197	NonCancer	1.35E-03	0.0013
2560	ALL	BACKGROU	461246	3769222	NonCancer	1.35E-03	0.0013
2641	ALL	BACKGROU	461171	3769247	NonCancer	1.35E-03	0.0013
2722	ALL	BACKGROU	461096	3769272	NonCancer	1.35E-03	0.0013
2740	ALL	BACKGROU	461546	3769272	NonCancer	1.35E-03	0.0013
2810	ALL	BACKGROU	461196	3769297	NonCancer	1.35E-03	0.0013
3395	ALL	BACKGROU	461121	3769472	NonCancer	1.35E-03	0.0013
3563	ALL	BACKGROU	461121	3769522	NonCancer	1.35E-03	0.0013
7324	ALL	SR4	461484.4	3769353	NonCancer	1.35E-03	0.0013
7401	ALL	SR4	461489.4	3769373	NonCancer	1.35E-03	0.0013
7420	ALL	SR4	461489.4	3769378	NonCancer	1.35E-03	0.0013
7439	ALL	SR4	461489.4	3769383	NonCancer	1.35E-03	0.0013
7458	ALL	SR4	461489.4	3769388	NonCancer	1.35E-03	0.0013
7497	ALL	SR4	461494.4	3769398	NonCancer	1.35E-03	0.0013
7600	ALL	SR5	461505.4	3769284	NonCancer	1.35E-03	0.0013
7604	ALL	SR5	461500.4	3769289	NonCancer	1.35E-03	0.0013
7608	ALL	SR5	461495.4	3769294	NonCancer	1.35E-03	0.0013
7612	ALL	SR5	461490.4	3769299	NonCancer	1.35E-03	0.0013
7617	ALL	SR5	461490.4	3769304	NonCancer	1.35E-03	0.0013
2474	ALL	BACKGROU	461196	3769197	NonCancer	1.31E-03	0.0013
2559	ALL	BACKGROU	461221	3769222	NonCancer	1.31E-03	0.0013
2569	ALL	BACKGROU	461471	3769222	NonCancer	1.31E-03	0.0013
2640	ALL	BACKGROU	461146	3769247	NonCancer	1.31E-03	0.0013
2721	ALL	BACKGROU	461071	3769272	NonCancer	1.31E-03	0.0013
2822	ALL	BACKGROU	461496	3769297	NonCancer	1.31E-03	0.0013
2894	ALL	BACKGROU	461196	3769322	NonCancer	1.31E-03	0.0013
3158	ALL	BACKGROU	461496	3769397	NonCancer	1.31E-03	0.0013
3311	ALL	BACKGROU	461121	3769447	NonCancer	1.31E-03	0.0013

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3495	ALL	BACKGROU	461521	3769497	NonCancer	1.31E-03	0.0013
3579	ALL	BACKGROU	461521	3769522	NonCancer	1.31E-03	0.0013
3663	ALL	BACKGROU	461521	3769547	NonCancer	1.31E-03	0.0013
7325	ALL	SR4	461489.4	3769353	NonCancer	1.31E-03	0.0013
7344	ALL	SR4	461489.4	3769358	NonCancer	1.31E-03	0.0013
7363	ALL	SR4	461489.4	3769363	NonCancer	1.31E-03	0.0013
7382	ALL	SR4	461489.4	3769368	NonCancer	1.31E-03	0.0013
7440	ALL	SR4	461494.4	3769383	NonCancer	1.31E-03	0.0013
7459	ALL	SR4	461494.4	3769388	NonCancer	1.31E-03	0.0013
7478	ALL	SR4	461494.4	3769393	NonCancer	1.31E-03	0.0013
7554	ALL	SR5	461500.4	3769239	NonCancer	1.31E-03	0.0013
7559	ALL	SR5	461500.4	3769244	NonCancer	1.31E-03	0.0013
7560	ALL	SR5	461505.4	3769244	NonCancer	1.31E-03	0.0013
7564	ALL	SR5	461500.4	3769249	NonCancer	1.31E-03	0.0013
7569	ALL	SR5	461500.4	3769254	NonCancer	1.31E-03	0.0013
7605	ALL	SR5	461505.4	3769289	NonCancer	1.31E-03	0.0013
7609	ALL	SR5	461500.4	3769294	NonCancer	1.31E-03	0.0013
7613	ALL	SR5	461495.4	3769299	NonCancer	1.31E-03	0.0013
7618	ALL	SR5	461495.4	3769304	NonCancer	1.31E-03	0.0013
2472	ALL	BACKGROU	461146	3769197	NonCancer	1.28E-03	0.0013
2473	ALL	BACKGROU	461171	3769197	NonCancer	1.28E-03	0.0013
2485	ALL	BACKGROU	461471	3769197	NonCancer	1.28E-03	0.0013
2558	ALL	BACKGROU	461196	3769222	NonCancer	1.28E-03	0.0013
2639	ALL	BACKGROU	461121	3769247	NonCancer	1.28E-03	0.0013
2655	ALL	BACKGROU	461521	3769247	NonCancer	1.28E-03	0.0013
2720	ALL	BACKGROU	461046	3769272	NonCancer	1.28E-03	0.0013
2741	ALL	BACKGROU	461571	3769272	NonCancer	1.28E-03	0.0013
2809	ALL	BACKGROU	461171	3769297	NonCancer	1.28E-03	0.0013
2977	ALL	BACKGROU	461171	3769347	NonCancer	1.28E-03	0.0013
3074	ALL	BACKGROU	461496	3769372	NonCancer	1.28E-03	0.0013
3411	ALL	BACKGROU	461521	3769472	NonCancer	1.28E-03	0.0013
3647	ALL	BACKGROU	461121	3769547	NonCancer	1.28E-03	0.0013
3747	ALL	BACKGROU	461521	3769572	NonCancer	1.28E-03	0.0013
3998	ALL	BACKGROU	461496	3769647	NonCancer	1.28E-03	0.0013
4071	ALL	BACKGROU	461221	3769672	NonCancer	1.28E-03	0.0013
4159	ALL	BACKGROU	461321	3769697	NonCancer	1.28E-03	0.0013
4160	ALL	BACKGROU	461346	3769697	NonCancer	1.28E-03	0.0013
4161	ALL	BACKGROU	461371	3769697	NonCancer	1.28E-03	0.0013
7326	ALL	SR4	461494.4	3769353	NonCancer	1.28E-03	0.0013
7345	ALL	SR4	461494.4	3769358	NonCancer	1.28E-03	0.0013
7364	ALL	SR4	461494.4	3769363	NonCancer	1.28E-03	0.0013
7383	ALL	SR4	461494.4	3769368	NonCancer	1.28E-03	0.0013
7402	ALL	SR4	461494.4	3769373	NonCancer	1.28E-03	0.0013
7421	ALL	SR4	461494.4	3769378	NonCancer	1.28E-03	0.0013
7479	ALL	SR4	461499.4	3769393	NonCancer	1.28E-03	0.0013
7498	ALL	SR4	461499.4	3769398	NonCancer	1.28E-03	0.0013
7555	ALL	SR5	461505.4	3769239	NonCancer	1.28E-03	0.0013
7565	ALL	SR5	461505.4	3769249	NonCancer	1.28E-03	0.0013
7610	ALL	SR5	461505.4	3769294	NonCancer	1.28E-03	0.0013
7614	ALL	SR5	461500.4	3769299	NonCancer	1.28E-03	0.0013
7619	ALL	SR5	461500.4	3769304	NonCancer	1.28E-03	0.0013
2471	ALL	BACKGROU	461121	3769197	NonCancer	1.25E-03	0.0013
2557	ALL	BACKGROU	461171	3769222	NonCancer	1.25E-03	0.0013
2627	ALL	BACKGROU	460821	3769247	NonCancer	1.25E-03	0.0013
2628	ALL	BACKGROU	460846	3769247	NonCancer	1.25E-03	0.0013
2629	ALL	BACKGROU	460871	3769247	NonCancer	1.25E-03	0.0013
2638	ALL	BACKGROU	461096	3769247	NonCancer	1.25E-03	0.0013
2669	ALL	BACKGROU	461871	3769247	NonCancer	1.25E-03	0.0013

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2808	ALL	BACKGROU	461146	3769297	NonCancer	1.25E-03	0.0013
2893	ALL	BACKGROU	461171	3769322	NonCancer	1.25E-03	0.0013
2906	ALL	BACKGROU	461496	3769322	NonCancer	1.25E-03	0.0013
2990	ALL	BACKGROU	461496	3769347	NonCancer	1.25E-03	0.0013
3060	ALL	BACKGROU	461146	3769372	NonCancer	1.25E-03	0.0013
3831	ALL	BACKGROU	461521	3769597	NonCancer	1.25E-03	0.0013
4081	ALL	BACKGROU	461471	3769672	NonCancer	1.25E-03	0.0013
4162	ALL	BACKGROU	461396	3769697	NonCancer	1.25E-03	0.0013
7384	ALL	SR4	461499.4	3769368	NonCancer	1.25E-03	0.0013
7403	ALL	SR4	461499.4	3769373	NonCancer	1.25E-03	0.0013
7422	ALL	SR4	461499.4	3769378	NonCancer	1.25E-03	0.0013
7441	ALL	SR4	461499.4	3769383	NonCancer	1.25E-03	0.0013
7460	ALL	SR4	461499.4	3769388	NonCancer	1.25E-03	0.0013
7499	ALL	SR4	461504.4	3769398	NonCancer	1.25E-03	0.0013
7615	ALL	SR5	461505.4	3769299	NonCancer	1.25E-03	0.0013
7620	ALL	SR5	461505.4	3769304	NonCancer	1.25E-03	0.0013
2469	ALL	BACKGROU	461071	3769197	NonCancer	1.22E-03	0.0012
2470	ALL	BACKGROU	461096	3769197	NonCancer	1.22E-03	0.0012
2486	ALL	BACKGROU	461496	3769197	NonCancer	1.22E-03	0.0012
2542	ALL	BACKGROU	460796	3769222	NonCancer	1.22E-03	0.0012
2556	ALL	BACKGROU	461146	3769222	NonCancer	1.22E-03	0.0012
2570	ALL	BACKGROU	461496	3769222	NonCancer	1.22E-03	0.0012
2624	ALL	BACKGROU	460746	3769247	NonCancer	1.22E-03	0.0012
2625	ALL	BACKGROU	460771	3769247	NonCancer	1.22E-03	0.0012
2626	ALL	BACKGROU	460796	3769247	NonCancer	1.22E-03	0.0012
2637	ALL	BACKGROU	461071	3769247	NonCancer	1.22E-03	0.0012
2656	ALL	BACKGROU	461546	3769247	NonCancer	1.22E-03	0.0012
2670	ALL	BACKGROU	461896	3769247	NonCancer	1.22E-03	0.0012
2671	ALL	BACKGROU	461921	3769247	NonCancer	1.22E-03	0.0012
2719	ALL	BACKGROU	461021	3769272	NonCancer	1.22E-03	0.0012
2742	ALL	BACKGROU	461596	3769272	NonCancer	1.22E-03	0.0012
3227	ALL	BACKGROU	461121	3769422	NonCancer	1.22E-03	0.0012
3327	ALL	BACKGROU	461521	3769447	NonCancer	1.22E-03	0.0012
3985	ALL	BACKGROU	461171	3769647	NonCancer	1.22E-03	0.0012
4158	ALL	BACKGROU	461296	3769697	NonCancer	1.22E-03	0.0012
7327	ALL	SR4	461499.4	3769353	NonCancer	1.22E-03	0.0012
7346	ALL	SR4	461499.4	3769358	NonCancer	1.22E-03	0.0012
7365	ALL	SR4	461499.4	3769363	NonCancer	1.22E-03	0.0012
7423	ALL	SR4	461504.4	3769378	NonCancer	1.22E-03	0.0012
7442	ALL	SR4	461504.4	3769383	NonCancer	1.22E-03	0.0012
7461	ALL	SR4	461504.4	3769388	NonCancer	1.22E-03	0.0012
7480	ALL	SR4	461504.4	3769393	NonCancer	1.22E-03	0.0012
2468	ALL	BACKGROU	461046	3769197	NonCancer	1.19E-03	0.0012
2487	ALL	BACKGROU	461521	3769197	NonCancer	1.19E-03	0.0012
2541	ALL	BACKGROU	460771	3769222	NonCancer	1.19E-03	0.0012
2554	ALL	BACKGROU	461096	3769222	NonCancer	1.19E-03	0.0012
2555	ALL	BACKGROU	461121	3769222	NonCancer	1.19E-03	0.0012
2586	ALL	BACKGROU	461896	3769222	NonCancer	1.19E-03	0.0012
2622	ALL	BACKGROU	460696	3769247	NonCancer	1.19E-03	0.0012
2623	ALL	BACKGROU	460721	3769247	NonCancer	1.19E-03	0.0012
2636	ALL	BACKGROU	461046	3769247	NonCancer	1.19E-03	0.0012
2672	ALL	BACKGROU	461946	3769247	NonCancer	1.19E-03	0.0012
2673	ALL	BACKGROU	461971	3769247	NonCancer	1.19E-03	0.0012
2674	ALL	BACKGROU	461996	3769247	NonCancer	1.19E-03	0.0012
2718	ALL	BACKGROU	460996	3769272	NonCancer	1.19E-03	0.0012
2743	ALL	BACKGROU	461621	3769272	NonCancer	1.19E-03	0.0012
2807	ALL	BACKGROU	461121	3769297	NonCancer	1.19E-03	0.0012
2823	ALL	BACKGROU	461521	3769297	NonCancer	1.19E-03	0.0012

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2892	ALL	BACKGROU	461146	3769322	NonCancer	1.19E-03	0.0012
2976	ALL	BACKGROU	461146	3769347	NonCancer	1.19E-03	0.0012
3731	ALL	BACKGROU	461121	3769572	NonCancer	1.19E-03	0.0012
3900	ALL	BACKGROU	461146	3769622	NonCancer	1.19E-03	0.0012
3915	ALL	BACKGROU	461521	3769622	NonCancer	1.19E-03	0.0012
4163	ALL	BACKGROU	461421	3769697	NonCancer	1.19E-03	0.0012
7328	ALL	SR4	461504.4	3769353	NonCancer	1.19E-03	0.0012
7347	ALL	SR4	461504.4	3769358	NonCancer	1.19E-03	0.0012
7366	ALL	SR4	461504.4	3769363	NonCancer	1.19E-03	0.0012
7385	ALL	SR4	461504.4	3769368	NonCancer	1.19E-03	0.0012
7404	ALL	SR4	461504.4	3769373	NonCancer	1.19E-03	0.0012
7443	ALL	SR4	461509.4	3769383	NonCancer	1.19E-03	0.0012
7462	ALL	SR4	461509.4	3769388	NonCancer	1.19E-03	0.0012
7481	ALL	SR4	461509.4	3769393	NonCancer	1.19E-03	0.0012
7500	ALL	SR4	461509.4	3769398	NonCancer	1.19E-03	0.0012
2466	ALL	BACKGROU	460996	3769197	NonCancer	1.16E-03	0.0012
2467	ALL	BACKGROU	461021	3769197	NonCancer	1.16E-03	0.0012
2488	ALL	BACKGROU	461546	3769197	NonCancer	1.16E-03	0.0012
2553	ALL	BACKGROU	461071	3769222	NonCancer	1.16E-03	0.0012
2571	ALL	BACKGROU	461521	3769222	NonCancer	1.16E-03	0.0012
2587	ALL	BACKGROU	461921	3769222	NonCancer	1.16E-03	0.0012
2588	ALL	BACKGROU	461946	3769222	NonCancer	1.16E-03	0.0012
2635	ALL	BACKGROU	461021	3769247	NonCancer	1.16E-03	0.0012
2657	ALL	BACKGROU	461571	3769247	NonCancer	1.16E-03	0.0012
2717	ALL	BACKGROU	460971	3769272	NonCancer	1.16E-03	0.0012
2744	ALL	BACKGROU	461646	3769272	NonCancer	1.16E-03	0.0012
3143	ALL	BACKGROU	461121	3769397	NonCancer	1.16E-03	0.0012
3243	ALL	BACKGROU	461521	3769422	NonCancer	1.16E-03	0.0012
4157	ALL	BACKGROU	461271	3769697	NonCancer	1.16E-03	0.0012
7329	ALL	SR4	461509.4	3769353	NonCancer	1.16E-03	0.0012
7348	ALL	SR4	461509.4	3769358	NonCancer	1.16E-03	0.0012
7367	ALL	SR4	461509.4	3769363	NonCancer	1.16E-03	0.0012
7386	ALL	SR4	461509.4	3769368	NonCancer	1.16E-03	0.0012
7405	ALL	SR4	461509.4	3769373	NonCancer	1.16E-03	0.0012
7424	ALL	SR4	461509.4	3769378	NonCancer	1.16E-03	0.0012
2464	ALL	BACKGROU	460946	3769197	NonCancer	1.13E-03	0.0011
2465	ALL	BACKGROU	460971	3769197	NonCancer	1.13E-03	0.0011
2489	ALL	BACKGROU	461571	3769197	NonCancer	1.13E-03	0.0011
2552	ALL	BACKGROU	461046	3769222	NonCancer	1.13E-03	0.0011
2589	ALL	BACKGROU	461971	3769222	NonCancer	1.13E-03	0.0011
2633	ALL	BACKGROU	460971	3769247	NonCancer	1.13E-03	0.0011
2634	ALL	BACKGROU	460996	3769247	NonCancer	1.13E-03	0.0011
2658	ALL	BACKGROU	461596	3769247	NonCancer	1.13E-03	0.0011
2716	ALL	BACKGROU	460946	3769272	NonCancer	1.13E-03	0.0011
2745	ALL	BACKGROU	461671	3769272	NonCancer	1.13E-03	0.0011
2746	ALL	BACKGROU	461696	3769272	NonCancer	1.13E-03	0.0011
2806	ALL	BACKGROU	461096	3769297	NonCancer	1.13E-03	0.0011
3059	ALL	BACKGROU	461121	3769372	NonCancer	1.13E-03	0.0011
3580	ALL	BACKGROU	461546	3769522	NonCancer	1.13E-03	0.0011
4070	ALL	BACKGROU	461196	3769672	NonCancer	1.13E-03	0.0011
2463	ALL	BACKGROU	460921	3769197	NonCancer	1.10E-03	0.0011
2490	ALL	BACKGROU	461596	3769197	NonCancer	1.10E-03	0.0011
2491	ALL	BACKGROU	461621	3769197	NonCancer	1.10E-03	0.0011
2550	ALL	BACKGROU	460996	3769222	NonCancer	1.10E-03	0.0011
2551	ALL	BACKGROU	461021	3769222	NonCancer	1.10E-03	0.0011
2572	ALL	BACKGROU	461546	3769222	NonCancer	1.10E-03	0.0011
2632	ALL	BACKGROU	460946	3769247	NonCancer	1.10E-03	0.0011
2659	ALL	BACKGROU	461621	3769247	NonCancer	1.10E-03	0.0011

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2715	ALL	BACKGROU	460921	3769272	NonCancer	1.10E-03	0.0011
2747	ALL	BACKGROU	461721	3769272	NonCancer	1.10E-03	0.0011
2824	ALL	BACKGROU	461546	3769297	NonCancer	1.10E-03	0.0011
2891	ALL	BACKGROU	461121	3769322	NonCancer	1.10E-03	0.0011
2907	ALL	BACKGROU	461521	3769322	NonCancer	1.10E-03	0.0011
2975	ALL	BACKGROU	461121	3769347	NonCancer	1.10E-03	0.0011
2991	ALL	BACKGROU	461521	3769347	NonCancer	1.10E-03	0.0011
3075	ALL	BACKGROU	461521	3769372	NonCancer	1.10E-03	0.0011
3159	ALL	BACKGROU	461521	3769397	NonCancer	1.10E-03	0.0011
3496	ALL	BACKGROU	461546	3769497	NonCancer	1.10E-03	0.0011
3664	ALL	BACKGROU	461546	3769547	NonCancer	1.10E-03	0.0011
3748	ALL	BACKGROU	461546	3769572	NonCancer	1.10E-03	0.0011
3999	ALL	BACKGROU	461521	3769647	NonCancer	1.10E-03	0.0011
4082	ALL	BACKGROU	461496	3769672	NonCancer	1.10E-03	0.0011
4164	ALL	BACKGROU	461446	3769697	NonCancer	1.10E-03	0.0011
2395	ALL	BACKGROU	461321	3769172	NonCancer	1.07E-03	0.0011
2396	ALL	BACKGROU	461346	3769172	NonCancer	1.07E-03	0.0011
2397	ALL	BACKGROU	461371	3769172	NonCancer	1.07E-03	0.0011
2398	ALL	BACKGROU	461396	3769172	NonCancer	1.07E-03	0.0011
2461	ALL	BACKGROU	460871	3769197	NonCancer	1.07E-03	0.0011
2462	ALL	BACKGROU	460896	3769197	NonCancer	1.07E-03	0.0011
2492	ALL	BACKGROU	461646	3769197	NonCancer	1.07E-03	0.0011
2493	ALL	BACKGROU	461671	3769197	NonCancer	1.07E-03	0.0011
2548	ALL	BACKGROU	460946	3769222	NonCancer	1.07E-03	0.0011
2549	ALL	BACKGROU	460971	3769222	NonCancer	1.07E-03	0.0011
2573	ALL	BACKGROU	461571	3769222	NonCancer	1.07E-03	0.0011
2630	ALL	BACKGROU	460896	3769247	NonCancer	1.07E-03	0.0011
2631	ALL	BACKGROU	460921	3769247	NonCancer	1.07E-03	0.0011
2660	ALL	BACKGROU	461646	3769247	NonCancer	1.07E-03	0.0011
2713	ALL	BACKGROU	460871	3769272	NonCancer	1.07E-03	0.0011
2714	ALL	BACKGROU	460896	3769272	NonCancer	1.07E-03	0.0011
2748	ALL	BACKGROU	461746	3769272	NonCancer	1.07E-03	0.0011
2749	ALL	BACKGROU	461771	3769272	NonCancer	1.07E-03	0.0011
2805	ALL	BACKGROU	461071	3769297	NonCancer	1.07E-03	0.0011
3310	ALL	BACKGROU	461096	3769447	NonCancer	1.07E-03	0.0011
3394	ALL	BACKGROU	461096	3769472	NonCancer	1.07E-03	0.0011
3412	ALL	BACKGROU	461546	3769472	NonCancer	1.07E-03	0.0011
3478	ALL	BACKGROU	461096	3769497	NonCancer	1.07E-03	0.0011
3815	ALL	BACKGROU	461121	3769597	NonCancer	1.07E-03	0.0011
3832	ALL	BACKGROU	461546	3769597	NonCancer	1.07E-03	0.0011
4156	ALL	BACKGROU	461246	3769697	NonCancer	1.07E-03	0.0011
2393	ALL	BACKGROU	461271	3769172	NonCancer	1.04E-03	0.0010
2394	ALL	BACKGROU	461296	3769172	NonCancer	1.04E-03	0.0010
2399	ALL	BACKGROU	461421	3769172	NonCancer	1.04E-03	0.0010
2459	ALL	BACKGROU	460821	3769197	NonCancer	1.04E-03	0.0010
2460	ALL	BACKGROU	460846	3769197	NonCancer	1.04E-03	0.0010
2494	ALL	BACKGROU	461696	3769197	NonCancer	1.04E-03	0.0010
2495	ALL	BACKGROU	461721	3769197	NonCancer	1.04E-03	0.0010
2547	ALL	BACKGROU	460921	3769222	NonCancer	1.04E-03	0.0010
2574	ALL	BACKGROU	461596	3769222	NonCancer	1.04E-03	0.0010
2661	ALL	BACKGROU	461671	3769247	NonCancer	1.04E-03	0.0010
2711	ALL	BACKGROU	460821	3769272	NonCancer	1.04E-03	0.0010
2712	ALL	BACKGROU	460846	3769272	NonCancer	1.04E-03	0.0010
2750	ALL	BACKGROU	461796	3769272	NonCancer	1.04E-03	0.0010
2751	ALL	BACKGROU	461821	3769272	NonCancer	1.04E-03	0.0010
2752	ALL	BACKGROU	461846	3769272	NonCancer	1.04E-03	0.0010
2804	ALL	BACKGROU	461046	3769297	NonCancer	1.04E-03	0.0010
2825	ALL	BACKGROU	461571	3769297	NonCancer	1.04E-03	0.0010

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2890	ALL	BACKGROU	461096	3769322	NonCancer	1.04E-03	0.0010
3226	ALL	BACKGROU	461096	3769422	NonCancer	1.04E-03	0.0010
3328	ALL	BACKGROU	461546	3769447	NonCancer	1.04E-03	0.0010
3562	ALL	BACKGROU	461096	3769522	NonCancer	1.04E-03	0.0010
4165	ALL	BACKGROU	461471	3769697	NonCancer	1.04E-03	0.0010
2391	ALL	BACKGROU	461221	3769172	NonCancer	1.01E-03	0.0010
2392	ALL	BACKGROU	461246	3769172	NonCancer	1.01E-03	0.0010
2456	ALL	BACKGROU	460746	3769197	NonCancer	1.01E-03	0.0010
2457	ALL	BACKGROU	460771	3769197	NonCancer	1.01E-03	0.0010
2458	ALL	BACKGROU	460796	3769197	NonCancer	1.01E-03	0.0010
2496	ALL	BACKGROU	461746	3769197	NonCancer	1.01E-03	0.0010
2497	ALL	BACKGROU	461771	3769197	NonCancer	1.01E-03	0.0010
2545	ALL	BACKGROU	460871	3769222	NonCancer	1.01E-03	0.0010
2546	ALL	BACKGROU	460896	3769222	NonCancer	1.01E-03	0.0010
2575	ALL	BACKGROU	461621	3769222	NonCancer	1.01E-03	0.0010
2576	ALL	BACKGROU	461646	3769222	NonCancer	1.01E-03	0.0010
2662	ALL	BACKGROU	461696	3769247	NonCancer	1.01E-03	0.0010
2663	ALL	BACKGROU	461721	3769247	NonCancer	1.01E-03	0.0010
2709	ALL	BACKGROU	460771	3769272	NonCancer	1.01E-03	0.0010
2710	ALL	BACKGROU	460796	3769272	NonCancer	1.01E-03	0.0010
2753	ALL	BACKGROU	461871	3769272	NonCancer	1.01E-03	0.0010
2754	ALL	BACKGROU	461896	3769272	NonCancer	1.01E-03	0.0010
2755	ALL	BACKGROU	461921	3769272	NonCancer	1.01E-03	0.0010
2756	ALL	BACKGROU	461946	3769272	NonCancer	1.01E-03	0.0010
2908	ALL	BACKGROU	461546	3769322	NonCancer	1.01E-03	0.0010
2974	ALL	BACKGROU	461096	3769347	NonCancer	1.01E-03	0.0010
3058	ALL	BACKGROU	461096	3769372	NonCancer	1.01E-03	0.0010
3142	ALL	BACKGROU	461096	3769397	NonCancer	1.01E-03	0.0010
3244	ALL	BACKGROU	461546	3769422	NonCancer	1.01E-03	0.0010
3646	ALL	BACKGROU	461096	3769547	NonCancer	1.01E-03	0.0010
3916	ALL	BACKGROU	461546	3769622	NonCancer	1.01E-03	0.0010
2389	ALL	BACKGROU	461171	3769172	NonCancer	9.78E-04	0.0010
2390	ALL	BACKGROU	461196	3769172	NonCancer	9.78E-04	0.0010
2400	ALL	BACKGROU	461446	3769172	NonCancer	9.78E-04	0.0010
2450	ALL	BACKGROU	460596	3769197	NonCancer	9.78E-04	0.0010
2451	ALL	BACKGROU	460621	3769197	NonCancer	9.78E-04	0.0010
2452	ALL	BACKGROU	460646	3769197	NonCancer	9.78E-04	0.0010
2453	ALL	BACKGROU	460671	3769197	NonCancer	9.78E-04	0.0010
2454	ALL	BACKGROU	460696	3769197	NonCancer	9.78E-04	0.0010
2455	ALL	BACKGROU	460721	3769197	NonCancer	9.78E-04	0.0010
2498	ALL	BACKGROU	461796	3769197	NonCancer	9.78E-04	0.0010
2499	ALL	BACKGROU	461821	3769197	NonCancer	9.78E-04	0.0010
2500	ALL	BACKGROU	461846	3769197	NonCancer	9.78E-04	0.0010
2501	ALL	BACKGROU	461871	3769197	NonCancer	9.78E-04	0.0010
2543	ALL	BACKGROU	460821	3769222	NonCancer	9.78E-04	0.0010
2544	ALL	BACKGROU	460846	3769222	NonCancer	9.78E-04	0.0010
2577	ALL	BACKGROU	461671	3769222	NonCancer	9.78E-04	0.0010
2578	ALL	BACKGROU	461696	3769222	NonCancer	9.78E-04	0.0010
2664	ALL	BACKGROU	461746	3769247	NonCancer	9.78E-04	0.0010
2665	ALL	BACKGROU	461771	3769247	NonCancer	9.78E-04	0.0010
2666	ALL	BACKGROU	461796	3769247	NonCancer	9.78E-04	0.0010
2707	ALL	BACKGROU	460721	3769272	NonCancer	9.78E-04	0.0010
2708	ALL	BACKGROU	460746	3769272	NonCancer	9.78E-04	0.0010
2757	ALL	BACKGROU	461971	3769272	NonCancer	9.78E-04	0.0010
2758	ALL	BACKGROU	461996	3769272	NonCancer	9.78E-04	0.0010
2759	ALL	BACKGROU	462021	3769272	NonCancer	9.78E-04	0.0010
2760	ALL	BACKGROU	462046	3769272	NonCancer	9.78E-04	0.0010
2803	ALL	BACKGROU	461021	3769297	NonCancer	9.78E-04	0.0010

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2826	ALL	BACKGROU	461596	3769297	NonCancer	9.78E-04	0.0010
2889	ALL	BACKGROU	461071	3769322	NonCancer	9.78E-04	0.0010
2992	ALL	BACKGROU	461546	3769347	NonCancer	9.78E-04	0.0010
3076	ALL	BACKGROU	461546	3769372	NonCancer	9.78E-04	0.0010
3160	ALL	BACKGROU	461546	3769397	NonCancer	9.78E-04	0.0010
3581	ALL	BACKGROU	461571	3769522	NonCancer	9.78E-04	0.0010
3665	ALL	BACKGROU	461571	3769547	NonCancer	9.78E-04	0.0010
3984	ALL	BACKGROU	461146	3769647	NonCancer	9.78E-04	0.0010
4069	ALL	BACKGROU	461171	3769672	NonCancer	9.78E-04	0.0010
4083	ALL	BACKGROU	461521	3769672	NonCancer	9.78E-04	0.0010
4155	ALL	BACKGROU	461221	3769697	NonCancer	9.78E-04	0.0010
4243	ALL	BACKGROU	461321	3769722	NonCancer	9.78E-04	0.0010
4244	ALL	BACKGROU	461346	3769722	NonCancer	9.78E-04	0.0010
4245	ALL	BACKGROU	461371	3769722	NonCancer	9.78E-04	0.0010
4246	ALL	BACKGROU	461396	3769722	NonCancer	9.78E-04	0.0010
2387	ALL	BACKGROU	461121	3769172	NonCancer	9.48E-04	0.0009
2388	ALL	BACKGROU	461146	3769172	NonCancer	9.48E-04	0.0009
2401	ALL	BACKGROU	461471	3769172	NonCancer	9.48E-04	0.0009
2447	ALL	BACKGROU	460521	3769197	NonCancer	9.48E-04	0.0009
2448	ALL	BACKGROU	460546	3769197	NonCancer	9.48E-04	0.0009
2449	ALL	BACKGROU	460571	3769197	NonCancer	9.48E-04	0.0009
2502	ALL	BACKGROU	461896	3769197	NonCancer	9.48E-04	0.0009
2503	ALL	BACKGROU	461921	3769197	NonCancer	9.48E-04	0.0009
2504	ALL	BACKGROU	461946	3769197	NonCancer	9.48E-04	0.0009
2505	ALL	BACKGROU	461971	3769197	NonCancer	9.48E-04	0.0009
2540	ALL	BACKGROU	460746	3769222	NonCancer	9.48E-04	0.0009
2579	ALL	BACKGROU	461721	3769222	NonCancer	9.48E-04	0.0009
2580	ALL	BACKGROU	461746	3769222	NonCancer	9.48E-04	0.0009
2581	ALL	BACKGROU	461771	3769222	NonCancer	9.48E-04	0.0009
2582	ALL	BACKGROU	461796	3769222	NonCancer	9.48E-04	0.0009
2583	ALL	BACKGROU	461821	3769222	NonCancer	9.48E-04	0.0009
2667	ALL	BACKGROU	461821	3769247	NonCancer	9.48E-04	0.0009
2668	ALL	BACKGROU	461846	3769247	NonCancer	9.48E-04	0.0009
2675	ALL	BACKGROU	462021	3769247	NonCancer	9.48E-04	0.0009
2676	ALL	BACKGROU	462046	3769247	NonCancer	9.48E-04	0.0009
2705	ALL	BACKGROU	460671	3769272	NonCancer	9.48E-04	0.0009
2706	ALL	BACKGROU	460696	3769272	NonCancer	9.48E-04	0.0009
2761	ALL	BACKGROU	462071	3769272	NonCancer	9.48E-04	0.0009
2762	ALL	BACKGROU	462096	3769272	NonCancer	9.48E-04	0.0009
2763	ALL	BACKGROU	462121	3769272	NonCancer	9.48E-04	0.0009
2802	ALL	BACKGROU	460996	3769297	NonCancer	9.48E-04	0.0009
2827	ALL	BACKGROU	461621	3769297	NonCancer	9.48E-04	0.0009
3413	ALL	BACKGROU	461571	3769472	NonCancer	9.48E-04	0.0009
3497	ALL	BACKGROU	461571	3769497	NonCancer	9.48E-04	0.0009
3749	ALL	BACKGROU	461571	3769572	NonCancer	9.48E-04	0.0009
3899	ALL	BACKGROU	461121	3769622	NonCancer	9.48E-04	0.0009
4000	ALL	BACKGROU	461546	3769647	NonCancer	9.48E-04	0.0009
4166	ALL	BACKGROU	461496	3769697	NonCancer	9.48E-04	0.0009
4247	ALL	BACKGROU	461421	3769722	NonCancer	9.48E-04	0.0009
2385	ALL	BACKGROU	461071	3769172	NonCancer	9.17E-04	0.0009
2386	ALL	BACKGROU	461096	3769172	NonCancer	9.17E-04	0.0009
2402	ALL	BACKGROU	461496	3769172	NonCancer	9.17E-04	0.0009
2444	ALL	BACKGROU	460446	3769197	NonCancer	9.17E-04	0.0009
2445	ALL	BACKGROU	460471	3769197	NonCancer	9.17E-04	0.0009
2446	ALL	BACKGROU	460496	3769197	NonCancer	9.17E-04	0.0009
2506	ALL	BACKGROU	461996	3769197	NonCancer	9.17E-04	0.0009
2507	ALL	BACKGROU	462021	3769197	NonCancer	9.17E-04	0.0009
2508	ALL	BACKGROU	462046	3769197	NonCancer	9.17E-04	0.0009

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2509	ALL	BACKGROU	462071	3769197	NonCancer	9.17E-04	0.0009
2538	ALL	BACKGROU	460696	3769222	NonCancer	9.17E-04	0.0009
2539	ALL	BACKGROU	460721	3769222	NonCancer	9.17E-04	0.0009
2584	ALL	BACKGROU	461846	3769222	NonCancer	9.17E-04	0.0009
2585	ALL	BACKGROU	461871	3769222	NonCancer	9.17E-04	0.0009
2677	ALL	BACKGROU	462071	3769247	NonCancer	9.17E-04	0.0009
2703	ALL	BACKGROU	460621	3769272	NonCancer	9.17E-04	0.0009
2704	ALL	BACKGROU	460646	3769272	NonCancer	9.17E-04	0.0009
2764	ALL	BACKGROU	462146	3769272	NonCancer	9.17E-04	0.0009
2765	ALL	BACKGROU	462171	3769272	NonCancer	9.17E-04	0.0009
2801	ALL	BACKGROU	460971	3769297	NonCancer	9.17E-04	0.0009
2828	ALL	BACKGROU	461646	3769297	NonCancer	9.17E-04	0.0009
2888	ALL	BACKGROU	461046	3769322	NonCancer	9.17E-04	0.0009
2909	ALL	BACKGROU	461571	3769322	NonCancer	9.17E-04	0.0009
2973	ALL	BACKGROU	461071	3769347	NonCancer	9.17E-04	0.0009
3329	ALL	BACKGROU	461571	3769447	NonCancer	9.17E-04	0.0009
3730	ALL	BACKGROU	461096	3769572	NonCancer	9.17E-04	0.0009
3833	ALL	BACKGROU	461571	3769597	NonCancer	9.17E-04	0.0009
4242	ALL	BACKGROU	461296	3769722	NonCancer	9.17E-04	0.0009
4248	ALL	BACKGROU	461446	3769722	NonCancer	9.17E-04	0.0009
2384	ALL	BACKGROU	461046	3769172	NonCancer	8.87E-04	0.0009
2403	ALL	BACKGROU	461521	3769172	NonCancer	8.87E-04	0.0009
2443	ALL	BACKGROU	460421	3769197	NonCancer	8.87E-04	0.0009
2510	ALL	BACKGROU	462096	3769197	NonCancer	8.87E-04	0.0009
2511	ALL	BACKGROU	462121	3769197	NonCancer	8.87E-04	0.0009
2512	ALL	BACKGROU	462146	3769197	NonCancer	8.87E-04	0.0009
2536	ALL	BACKGROU	460646	3769222	NonCancer	8.87E-04	0.0009
2537	ALL	BACKGROU	460671	3769222	NonCancer	8.87E-04	0.0009
2590	ALL	BACKGROU	461996	3769222	NonCancer	8.87E-04	0.0009
2620	ALL	BACKGROU	460646	3769247	NonCancer	8.87E-04	0.0009
2621	ALL	BACKGROU	460671	3769247	NonCancer	8.87E-04	0.0009
2678	ALL	BACKGROU	462096	3769247	NonCancer	8.87E-04	0.0009
2679	ALL	BACKGROU	462121	3769247	NonCancer	8.87E-04	0.0009
2701	ALL	BACKGROU	460571	3769272	NonCancer	8.87E-04	0.0009
2702	ALL	BACKGROU	460596	3769272	NonCancer	8.87E-04	0.0009
2766	ALL	BACKGROU	462196	3769272	NonCancer	8.87E-04	0.0009
2767	ALL	BACKGROU	462221	3769272	NonCancer	8.87E-04	0.0009
2829	ALL	BACKGROU	461671	3769297	NonCancer	8.87E-04	0.0009
2993	ALL	BACKGROU	461571	3769347	NonCancer	8.87E-04	0.0009
3057	ALL	BACKGROU	461071	3769372	NonCancer	8.87E-04	0.0009
3141	ALL	BACKGROU	461071	3769397	NonCancer	8.87E-04	0.0009
3225	ALL	BACKGROU	461071	3769422	NonCancer	8.87E-04	0.0009
3245	ALL	BACKGROU	461571	3769422	NonCancer	8.87E-04	0.0009
3309	ALL	BACKGROU	461071	3769447	NonCancer	8.87E-04	0.0009
3393	ALL	BACKGROU	461071	3769472	NonCancer	8.87E-04	0.0009
3917	ALL	BACKGROU	461571	3769622	NonCancer	8.87E-04	0.0009
4084	ALL	BACKGROU	461546	3769672	NonCancer	8.87E-04	0.0009
4154	ALL	BACKGROU	461196	3769697	NonCancer	8.87E-04	0.0009
4241	ALL	BACKGROU	461271	3769722	NonCancer	8.87E-04	0.0009
2310	ALL	BACKGROU	461296	3769147	NonCancer	8.56E-04	0.0009
2311	ALL	BACKGROU	461321	3769147	NonCancer	8.56E-04	0.0009
2312	ALL	BACKGROU	461346	3769147	NonCancer	8.56E-04	0.0009
2313	ALL	BACKGROU	461371	3769147	NonCancer	8.56E-04	0.0009
2382	ALL	BACKGROU	460996	3769172	NonCancer	8.56E-04	0.0009
2383	ALL	BACKGROU	461021	3769172	NonCancer	8.56E-04	0.0009
2404	ALL	BACKGROU	461546	3769172	NonCancer	8.56E-04	0.0009
2442	ALL	BACKGROU	460396	3769197	NonCancer	8.56E-04	0.0009
2513	ALL	BACKGROU	462171	3769197	NonCancer	8.56E-04	0.0009

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2534	ALL	BACKGROU	460596	3769222	NonCancer	8.56E-04	0.0009
2535	ALL	BACKGROU	460621	3769222	NonCancer	8.56E-04	0.0009
2591	ALL	BACKGROU	462021	3769222	NonCancer	8.56E-04	0.0009
2592	ALL	BACKGROU	462046	3769222	NonCancer	8.56E-04	0.0009
2618	ALL	BACKGROU	460596	3769247	NonCancer	8.56E-04	0.0009
2619	ALL	BACKGROU	460621	3769247	NonCancer	8.56E-04	0.0009
2680	ALL	BACKGROU	462146	3769247	NonCancer	8.56E-04	0.0009
2681	ALL	BACKGROU	462171	3769247	NonCancer	8.56E-04	0.0009
2699	ALL	BACKGROU	460521	3769272	NonCancer	8.56E-04	0.0009
2700	ALL	BACKGROU	460546	3769272	NonCancer	8.56E-04	0.0009
2768	ALL	BACKGROU	462246	3769272	NonCancer	8.56E-04	0.0009
2799	ALL	BACKGROU	460921	3769297	NonCancer	8.56E-04	0.0009
2800	ALL	BACKGROU	460946	3769297	NonCancer	8.56E-04	0.0009
2830	ALL	BACKGROU	461696	3769297	NonCancer	8.56E-04	0.0009
2887	ALL	BACKGROU	461021	3769322	NonCancer	8.56E-04	0.0009
2910	ALL	BACKGROU	461596	3769322	NonCancer	8.56E-04	0.0009
2972	ALL	BACKGROU	461046	3769347	NonCancer	8.56E-04	0.0009
3077	ALL	BACKGROU	461571	3769372	NonCancer	8.56E-04	0.0009
3161	ALL	BACKGROU	461571	3769397	NonCancer	8.56E-04	0.0009
3477	ALL	BACKGROU	461071	3769497	NonCancer	8.56E-04	0.0009
3561	ALL	BACKGROU	461071	3769522	NonCancer	8.56E-04	0.0009
3582	ALL	BACKGROU	461596	3769522	NonCancer	8.56E-04	0.0009
3666	ALL	BACKGROU	461596	3769547	NonCancer	8.56E-04	0.0009
3814	ALL	BACKGROU	461096	3769597	NonCancer	8.56E-04	0.0009
4001	ALL	BACKGROU	461571	3769647	NonCancer	8.56E-04	0.0009
4167	ALL	BACKGROU	461521	3769697	NonCancer	8.56E-04	0.0009
4249	ALL	BACKGROU	461471	3769722	NonCancer	8.56E-04	0.0009
2307	ALL	BACKGROU	461221	3769147	NonCancer	8.25E-04	0.0008
2308	ALL	BACKGROU	461246	3769147	NonCancer	8.25E-04	0.0008
2309	ALL	BACKGROU	461271	3769147	NonCancer	8.25E-04	0.0008
2314	ALL	BACKGROU	461396	3769147	NonCancer	8.25E-04	0.0008
2315	ALL	BACKGROU	461421	3769147	NonCancer	8.25E-04	0.0008
2380	ALL	BACKGROU	460946	3769172	NonCancer	8.25E-04	0.0008
2381	ALL	BACKGROU	460971	3769172	NonCancer	8.25E-04	0.0008
2405	ALL	BACKGROU	461571	3769172	NonCancer	8.25E-04	0.0008
2406	ALL	BACKGROU	461596	3769172	NonCancer	8.25E-04	0.0008
2441	ALL	BACKGROU	460371	3769197	NonCancer	8.25E-04	0.0008
2514	ALL	BACKGROU	462196	3769197	NonCancer	8.25E-04	0.0008
2515	ALL	BACKGROU	462221	3769197	NonCancer	8.25E-04	0.0008
2531	ALL	BACKGROU	460521	3769222	NonCancer	8.25E-04	0.0008
2532	ALL	BACKGROU	460546	3769222	NonCancer	8.25E-04	0.0008
2533	ALL	BACKGROU	460571	3769222	NonCancer	8.25E-04	0.0008
2593	ALL	BACKGROU	462071	3769222	NonCancer	8.25E-04	0.0008
2594	ALL	BACKGROU	462096	3769222	NonCancer	8.25E-04	0.0008
2595	ALL	BACKGROU	462121	3769222	NonCancer	8.25E-04	0.0008
2615	ALL	BACKGROU	460521	3769247	NonCancer	8.25E-04	0.0008
2616	ALL	BACKGROU	460546	3769247	NonCancer	8.25E-04	0.0008
2617	ALL	BACKGROU	460571	3769247	NonCancer	8.25E-04	0.0008
2682	ALL	BACKGROU	462196	3769247	NonCancer	8.25E-04	0.0008
2697	ALL	BACKGROU	460471	3769272	NonCancer	8.25E-04	0.0008
2698	ALL	BACKGROU	460496	3769272	NonCancer	8.25E-04	0.0008
2798	ALL	BACKGROU	460896	3769297	NonCancer	8.25E-04	0.0008
2831	ALL	BACKGROU	461721	3769297	NonCancer	8.25E-04	0.0008
2832	ALL	BACKGROU	461746	3769297	NonCancer	8.25E-04	0.0008
2886	ALL	BACKGROU	460996	3769322	NonCancer	8.25E-04	0.0008
2911	ALL	BACKGROU	461621	3769322	NonCancer	8.25E-04	0.0008
2994	ALL	BACKGROU	461596	3769347	NonCancer	8.25E-04	0.0008
3056	ALL	BACKGROU	461046	3769372	NonCancer	8.25E-04	0.0008

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3414	ALL	BACKGROU	461596	3769472	NonCancer	8.25E-04	0.0008
3498	ALL	BACKGROU	461596	3769497	NonCancer	8.25E-04	0.0008
3750	ALL	BACKGROU	461596	3769572	NonCancer	8.25E-04	0.0008
3834	ALL	BACKGROU	461596	3769597	NonCancer	8.25E-04	0.0008
3983	ALL	BACKGROU	461121	3769647	NonCancer	8.25E-04	0.0008
4068	ALL	BACKGROU	461146	3769672	NonCancer	8.25E-04	0.0008
4240	ALL	BACKGROU	461246	3769722	NonCancer	8.25E-04	0.0008
2304	ALL	BACKGROU	461146	3769147	NonCancer	7.95E-04	0.0008
2305	ALL	BACKGROU	461171	3769147	NonCancer	7.95E-04	0.0008
2306	ALL	BACKGROU	461196	3769147	NonCancer	7.95E-04	0.0008
2316	ALL	BACKGROU	461446	3769147	NonCancer	7.95E-04	0.0008
2378	ALL	BACKGROU	460896	3769172	NonCancer	7.95E-04	0.0008
2379	ALL	BACKGROU	460921	3769172	NonCancer	7.95E-04	0.0008
2407	ALL	BACKGROU	461621	3769172	NonCancer	7.95E-04	0.0008
2529	ALL	BACKGROU	460471	3769222	NonCancer	7.95E-04	0.0008
2530	ALL	BACKGROU	460496	3769222	NonCancer	7.95E-04	0.0008
2596	ALL	BACKGROU	462146	3769222	NonCancer	7.95E-04	0.0008
2613	ALL	BACKGROU	460471	3769247	NonCancer	7.95E-04	0.0008
2614	ALL	BACKGROU	460496	3769247	NonCancer	7.95E-04	0.0008
2683	ALL	BACKGROU	462221	3769247	NonCancer	7.95E-04	0.0008
2696	ALL	BACKGROU	460446	3769272	NonCancer	7.95E-04	0.0008
2769	ALL	BACKGROU	462271	3769272	NonCancer	7.95E-04	0.0008
2797	ALL	BACKGROU	460871	3769297	NonCancer	7.95E-04	0.0008
2833	ALL	BACKGROU	461771	3769297	NonCancer	7.95E-04	0.0008
2834	ALL	BACKGROU	461796	3769297	NonCancer	7.95E-04	0.0008
2912	ALL	BACKGROU	461646	3769322	NonCancer	7.95E-04	0.0008
2971	ALL	BACKGROU	461021	3769347	NonCancer	7.95E-04	0.0008
3078	ALL	BACKGROU	461596	3769372	NonCancer	7.95E-04	0.0008
3140	ALL	BACKGROU	461046	3769397	NonCancer	7.95E-04	0.0008
3162	ALL	BACKGROU	461596	3769397	NonCancer	7.95E-04	0.0008
3224	ALL	BACKGROU	461046	3769422	NonCancer	7.95E-04	0.0008
3246	ALL	BACKGROU	461596	3769422	NonCancer	7.95E-04	0.0008
3330	ALL	BACKGROU	461596	3769447	NonCancer	7.95E-04	0.0008
3645	ALL	BACKGROU	461071	3769547	NonCancer	7.95E-04	0.0008
3918	ALL	BACKGROU	461596	3769622	NonCancer	7.95E-04	0.0008
4085	ALL	BACKGROU	461571	3769672	NonCancer	7.95E-04	0.0008
4153	ALL	BACKGROU	461171	3769697	NonCancer	7.95E-04	0.0008
4168	ALL	BACKGROU	461546	3769697	NonCancer	7.95E-04	0.0008
4250	ALL	BACKGROU	461496	3769722	NonCancer	7.95E-04	0.0008
4329	ALL	BACKGROU	461371	3769747	NonCancer	7.95E-04	0.0008
2302	ALL	BACKGROU	461096	3769147	NonCancer	7.64E-04	0.0008
2303	ALL	BACKGROU	461121	3769147	NonCancer	7.64E-04	0.0008
2317	ALL	BACKGROU	461471	3769147	NonCancer	7.64E-04	0.0008
2376	ALL	BACKGROU	460846	3769172	NonCancer	7.64E-04	0.0008
2377	ALL	BACKGROU	460871	3769172	NonCancer	7.64E-04	0.0008
2408	ALL	BACKGROU	461646	3769172	NonCancer	7.64E-04	0.0008
2409	ALL	BACKGROU	461671	3769172	NonCancer	7.64E-04	0.0008
2410	ALL	BACKGROU	461696	3769172	NonCancer	7.64E-04	0.0008
2440	ALL	BACKGROU	460346	3769197	NonCancer	7.64E-04	0.0008
2516	ALL	BACKGROU	462246	3769197	NonCancer	7.64E-04	0.0008
2528	ALL	BACKGROU	460446	3769222	NonCancer	7.64E-04	0.0008
2597	ALL	BACKGROU	462171	3769222	NonCancer	7.64E-04	0.0008
2598	ALL	BACKGROU	462196	3769222	NonCancer	7.64E-04	0.0008
2612	ALL	BACKGROU	460446	3769247	NonCancer	7.64E-04	0.0008
2684	ALL	BACKGROU	462246	3769247	NonCancer	7.64E-04	0.0008
2695	ALL	BACKGROU	460421	3769272	NonCancer	7.64E-04	0.0008
2795	ALL	BACKGROU	460821	3769297	NonCancer	7.64E-04	0.0008
2796	ALL	BACKGROU	460846	3769297	NonCancer	7.64E-04	0.0008

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2835	ALL	BACKGROU	461821	3769297	NonCancer	7.64E-04	0.0008
2836	ALL	BACKGROU	461846	3769297	NonCancer	7.64E-04	0.0008
2885	ALL	BACKGROU	460971	3769322	NonCancer	7.64E-04	0.0008
2913	ALL	BACKGROU	461671	3769322	NonCancer	7.64E-04	0.0008
2995	ALL	BACKGROU	461621	3769347	NonCancer	7.64E-04	0.0008
3308	ALL	BACKGROU	461046	3769447	NonCancer	7.64E-04	0.0008
3392	ALL	BACKGROU	461046	3769472	NonCancer	7.64E-04	0.0008
3499	ALL	BACKGROU	461621	3769497	NonCancer	7.64E-04	0.0008
3583	ALL	BACKGROU	461621	3769522	NonCancer	7.64E-04	0.0008
3667	ALL	BACKGROU	461621	3769547	NonCancer	7.64E-04	0.0008
3729	ALL	BACKGROU	461071	3769572	NonCancer	7.64E-04	0.0008
3898	ALL	BACKGROU	461096	3769622	NonCancer	7.64E-04	0.0008
4002	ALL	BACKGROU	461596	3769647	NonCancer	7.64E-04	0.0008
4239	ALL	BACKGROU	461221	3769722	NonCancer	7.64E-04	0.0008
4251	ALL	BACKGROU	461521	3769722	NonCancer	7.64E-04	0.0008
4327	ALL	BACKGROU	461321	3769747	NonCancer	7.64E-04	0.0008
4328	ALL	BACKGROU	461346	3769747	NonCancer	7.64E-04	0.0008
4330	ALL	BACKGROU	461396	3769747	NonCancer	7.64E-04	0.0008
4331	ALL	BACKGROU	461421	3769747	NonCancer	7.64E-04	0.0008
2300	ALL	BACKGROU	461046	3769147	NonCancer	7.34E-04	0.0007
2301	ALL	BACKGROU	461071	3769147	NonCancer	7.34E-04	0.0007
2318	ALL	BACKGROU	461496	3769147	NonCancer	7.34E-04	0.0007
2374	ALL	BACKGROU	460796	3769172	NonCancer	7.34E-04	0.0007
2375	ALL	BACKGROU	460821	3769172	NonCancer	7.34E-04	0.0007
2411	ALL	BACKGROU	461721	3769172	NonCancer	7.34E-04	0.0007
2412	ALL	BACKGROU	461746	3769172	NonCancer	7.34E-04	0.0007
2413	ALL	BACKGROU	461771	3769172	NonCancer	7.34E-04	0.0007
2517	ALL	BACKGROU	462271	3769197	NonCancer	7.34E-04	0.0007
2527	ALL	BACKGROU	460421	3769222	NonCancer	7.34E-04	0.0007
2599	ALL	BACKGROU	462221	3769222	NonCancer	7.34E-04	0.0007
2611	ALL	BACKGROU	460421	3769247	NonCancer	7.34E-04	0.0007
2770	ALL	BACKGROU	462296	3769272	NonCancer	7.34E-04	0.0007
2793	ALL	BACKGROU	460771	3769297	NonCancer	7.34E-04	0.0007
2794	ALL	BACKGROU	460796	3769297	NonCancer	7.34E-04	0.0007
2837	ALL	BACKGROU	461871	3769297	NonCancer	7.34E-04	0.0007
2838	ALL	BACKGROU	461896	3769297	NonCancer	7.34E-04	0.0007
2839	ALL	BACKGROU	461921	3769297	NonCancer	7.34E-04	0.0007
2840	ALL	BACKGROU	461946	3769297	NonCancer	7.34E-04	0.0007
2884	ALL	BACKGROU	460946	3769322	NonCancer	7.34E-04	0.0007
2914	ALL	BACKGROU	461696	3769322	NonCancer	7.34E-04	0.0007
2970	ALL	BACKGROU	460996	3769347	NonCancer	7.34E-04	0.0007
2996	ALL	BACKGROU	461646	3769347	NonCancer	7.34E-04	0.0007
3055	ALL	BACKGROU	461021	3769372	NonCancer	7.34E-04	0.0007
3079	ALL	BACKGROU	461621	3769372	NonCancer	7.34E-04	0.0007
3163	ALL	BACKGROU	461621	3769397	NonCancer	7.34E-04	0.0007
3247	ALL	BACKGROU	461621	3769422	NonCancer	7.34E-04	0.0007
3331	ALL	BACKGROU	461621	3769447	NonCancer	7.34E-04	0.0007
3415	ALL	BACKGROU	461621	3769472	NonCancer	7.34E-04	0.0007
3476	ALL	BACKGROU	461046	3769497	NonCancer	7.34E-04	0.0007
3751	ALL	BACKGROU	461621	3769572	NonCancer	7.34E-04	0.0007
3835	ALL	BACKGROU	461621	3769597	NonCancer	7.34E-04	0.0007
4169	ALL	BACKGROU	461571	3769697	NonCancer	7.34E-04	0.0007
4326	ALL	BACKGROU	461296	3769747	NonCancer	7.34E-04	0.0007
4332	ALL	BACKGROU	461446	3769747	NonCancer	7.34E-04	0.0007
4333	ALL	BACKGROU	461471	3769747	NonCancer	7.34E-04	0.0007
2222	ALL	BACKGROU	461196	3769122	NonCancer	7.03E-04	0.0007
2223	ALL	BACKGROU	461221	3769122	NonCancer	7.03E-04	0.0007
2224	ALL	BACKGROU	461246	3769122	NonCancer	7.03E-04	0.0007

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2225	ALL	BACKGROU	461271	3769122	NonCancer	7.03E-04	0.0007
2226	ALL	BACKGROU	461296	3769122	NonCancer	7.03E-04	0.0007
2227	ALL	BACKGROU	461321	3769122	NonCancer	7.03E-04	0.0007
2228	ALL	BACKGROU	461346	3769122	NonCancer	7.03E-04	0.0007
2229	ALL	BACKGROU	461371	3769122	NonCancer	7.03E-04	0.0007
2230	ALL	BACKGROU	461396	3769122	NonCancer	7.03E-04	0.0007
2298	ALL	BACKGROU	460996	3769147	NonCancer	7.03E-04	0.0007
2299	ALL	BACKGROU	461021	3769147	NonCancer	7.03E-04	0.0007
2319	ALL	BACKGROU	461521	3769147	NonCancer	7.03E-04	0.0007
2371	ALL	BACKGROU	460721	3769172	NonCancer	7.03E-04	0.0007
2372	ALL	BACKGROU	460746	3769172	NonCancer	7.03E-04	0.0007
2373	ALL	BACKGROU	460771	3769172	NonCancer	7.03E-04	0.0007
2414	ALL	BACKGROU	461796	3769172	NonCancer	7.03E-04	0.0007
2415	ALL	BACKGROU	461821	3769172	NonCancer	7.03E-04	0.0007
2416	ALL	BACKGROU	461846	3769172	NonCancer	7.03E-04	0.0007
2526	ALL	BACKGROU	460396	3769222	NonCancer	7.03E-04	0.0007
2600	ALL	BACKGROU	462246	3769222	NonCancer	7.03E-04	0.0007
2610	ALL	BACKGROU	460396	3769247	NonCancer	7.03E-04	0.0007
2685	ALL	BACKGROU	462271	3769247	NonCancer	7.03E-04	0.0007
2694	ALL	BACKGROU	460396	3769272	NonCancer	7.03E-04	0.0007
2790	ALL	BACKGROU	460696	3769297	NonCancer	7.03E-04	0.0007
2791	ALL	BACKGROU	460721	3769297	NonCancer	7.03E-04	0.0007
2792	ALL	BACKGROU	460746	3769297	NonCancer	7.03E-04	0.0007
2841	ALL	BACKGROU	461971	3769297	NonCancer	7.03E-04	0.0007
2842	ALL	BACKGROU	461996	3769297	NonCancer	7.03E-04	0.0007
2843	ALL	BACKGROU	462021	3769297	NonCancer	7.03E-04	0.0007
2844	ALL	BACKGROU	462046	3769297	NonCancer	7.03E-04	0.0007
2883	ALL	BACKGROU	460921	3769322	NonCancer	7.03E-04	0.0007
2915	ALL	BACKGROU	461721	3769322	NonCancer	7.03E-04	0.0007
2969	ALL	BACKGROU	460971	3769347	NonCancer	7.03E-04	0.0007
3054	ALL	BACKGROU	460996	3769372	NonCancer	7.03E-04	0.0007
3139	ALL	BACKGROU	461021	3769397	NonCancer	7.03E-04	0.0007
3223	ALL	BACKGROU	461021	3769422	NonCancer	7.03E-04	0.0007
3560	ALL	BACKGROU	461046	3769522	NonCancer	7.03E-04	0.0007
3813	ALL	BACKGROU	461071	3769597	NonCancer	7.03E-04	0.0007
3919	ALL	BACKGROU	461621	3769622	NonCancer	7.03E-04	0.0007
4067	ALL	BACKGROU	461121	3769672	NonCancer	7.03E-04	0.0007
4086	ALL	BACKGROU	461596	3769672	NonCancer	7.03E-04	0.0007
4152	ALL	BACKGROU	461146	3769697	NonCancer	7.03E-04	0.0007
4238	ALL	BACKGROU	461196	3769722	NonCancer	7.03E-04	0.0007
4252	ALL	BACKGROU	461546	3769722	NonCancer	7.03E-04	0.0007
4325	ALL	BACKGROU	461271	3769747	NonCancer	7.03E-04	0.0007
4334	ALL	BACKGROU	461496	3769747	NonCancer	7.03E-04	0.0007
2220	ALL	BACKGROU	461146	3769122	NonCancer	6.73E-04	0.0007
2221	ALL	BACKGROU	461171	3769122	NonCancer	6.73E-04	0.0007
2231	ALL	BACKGROU	461421	3769122	NonCancer	6.73E-04	0.0007
2296	ALL	BACKGROU	460946	3769147	NonCancer	6.73E-04	0.0007
2297	ALL	BACKGROU	460971	3769147	NonCancer	6.73E-04	0.0007
2320	ALL	BACKGROU	461546	3769147	NonCancer	6.73E-04	0.0007
2321	ALL	BACKGROU	461571	3769147	NonCancer	6.73E-04	0.0007
2366	ALL	BACKGROU	460596	3769172	NonCancer	6.73E-04	0.0007
2367	ALL	BACKGROU	460621	3769172	NonCancer	6.73E-04	0.0007
2368	ALL	BACKGROU	460646	3769172	NonCancer	6.73E-04	0.0007
2369	ALL	BACKGROU	460671	3769172	NonCancer	6.73E-04	0.0007
2370	ALL	BACKGROU	460696	3769172	NonCancer	6.73E-04	0.0007
2417	ALL	BACKGROU	461871	3769172	NonCancer	6.73E-04	0.0007
2418	ALL	BACKGROU	461896	3769172	NonCancer	6.73E-04	0.0007
2419	ALL	BACKGROU	461921	3769172	NonCancer	6.73E-04	0.0007

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2420	ALL	BACKGROU	461946	3769172	NonCancer	6.73E-04	0.0007
2439	ALL	BACKGROU	460321	3769197	NonCancer	6.73E-04	0.0007
2525	ALL	BACKGROU	460371	3769222	NonCancer	6.73E-04	0.0007
2788	ALL	BACKGROU	460646	3769297	NonCancer	6.73E-04	0.0007
2789	ALL	BACKGROU	460671	3769297	NonCancer	6.73E-04	0.0007
2845	ALL	BACKGROU	462071	3769297	NonCancer	6.73E-04	0.0007
2846	ALL	BACKGROU	462096	3769297	NonCancer	6.73E-04	0.0007
2847	ALL	BACKGROU	462121	3769297	NonCancer	6.73E-04	0.0007
2881	ALL	BACKGROU	460871	3769322	NonCancer	6.73E-04	0.0007
2882	ALL	BACKGROU	460896	3769322	NonCancer	6.73E-04	0.0007
2916	ALL	BACKGROU	461746	3769322	NonCancer	6.73E-04	0.0007
2917	ALL	BACKGROU	461771	3769322	NonCancer	6.73E-04	0.0007
2968	ALL	BACKGROU	460946	3769347	NonCancer	6.73E-04	0.0007
2997	ALL	BACKGROU	461671	3769347	NonCancer	6.73E-04	0.0007
3080	ALL	BACKGROU	461646	3769372	NonCancer	6.73E-04	0.0007
3164	ALL	BACKGROU	461646	3769397	NonCancer	6.73E-04	0.0007
3248	ALL	BACKGROU	461646	3769422	NonCancer	6.73E-04	0.0007
3307	ALL	BACKGROU	461021	3769447	NonCancer	6.73E-04	0.0007
3332	ALL	BACKGROU	461646	3769447	NonCancer	6.73E-04	0.0007
3391	ALL	BACKGROU	461021	3769472	NonCancer	6.73E-04	0.0007
3416	ALL	BACKGROU	461646	3769472	NonCancer	6.73E-04	0.0007
3500	ALL	BACKGROU	461646	3769497	NonCancer	6.73E-04	0.0007
3584	ALL	BACKGROU	461646	3769522	NonCancer	6.73E-04	0.0007
3644	ALL	BACKGROU	461046	3769547	NonCancer	6.73E-04	0.0007
3668	ALL	BACKGROU	461646	3769547	NonCancer	6.73E-04	0.0007
3752	ALL	BACKGROU	461646	3769572	NonCancer	6.73E-04	0.0007
3836	ALL	BACKGROU	461646	3769597	NonCancer	6.73E-04	0.0007
3982	ALL	BACKGROU	461096	3769647	NonCancer	6.73E-04	0.0007
4003	ALL	BACKGROU	461621	3769647	NonCancer	6.73E-04	0.0007
4170	ALL	BACKGROU	461596	3769697	NonCancer	6.73E-04	0.0007
4324	ALL	BACKGROU	461246	3769747	NonCancer	6.73E-04	0.0007
4335	ALL	BACKGROU	461521	3769747	NonCancer	6.73E-04	0.0007
2217	ALL	BACKGROU	461071	3769122	NonCancer	6.42E-04	0.0006
2218	ALL	BACKGROU	461096	3769122	NonCancer	6.42E-04	0.0006
2219	ALL	BACKGROU	461121	3769122	NonCancer	6.42E-04	0.0006
2232	ALL	BACKGROU	461446	3769122	NonCancer	6.42E-04	0.0006
2233	ALL	BACKGROU	461471	3769122	NonCancer	6.42E-04	0.0006
2294	ALL	BACKGROU	460896	3769147	NonCancer	6.42E-04	0.0006
2295	ALL	BACKGROU	460921	3769147	NonCancer	6.42E-04	0.0006
2322	ALL	BACKGROU	461596	3769147	NonCancer	6.42E-04	0.0006
2323	ALL	BACKGROU	461621	3769147	NonCancer	6.42E-04	0.0006
2363	ALL	BACKGROU	460521	3769172	NonCancer	6.42E-04	0.0006
2364	ALL	BACKGROU	460546	3769172	NonCancer	6.42E-04	0.0006
2365	ALL	BACKGROU	460571	3769172	NonCancer	6.42E-04	0.0006
2421	ALL	BACKGROU	461971	3769172	NonCancer	6.42E-04	0.0006
2422	ALL	BACKGROU	461996	3769172	NonCancer	6.42E-04	0.0006
2423	ALL	BACKGROU	462021	3769172	NonCancer	6.42E-04	0.0006
2424	ALL	BACKGROU	462046	3769172	NonCancer	6.42E-04	0.0006
2425	ALL	BACKGROU	462071	3769172	NonCancer	6.42E-04	0.0006
2601	ALL	BACKGROU	462271	3769222	NonCancer	6.42E-04	0.0006
2609	ALL	BACKGROU	460371	3769247	NonCancer	6.42E-04	0.0006
2693	ALL	BACKGROU	460371	3769272	NonCancer	6.42E-04	0.0006
2786	ALL	BACKGROU	460596	3769297	NonCancer	6.42E-04	0.0006
2787	ALL	BACKGROU	460621	3769297	NonCancer	6.42E-04	0.0006
2848	ALL	BACKGROU	462146	3769297	NonCancer	6.42E-04	0.0006
2849	ALL	BACKGROU	462171	3769297	NonCancer	6.42E-04	0.0006
2880	ALL	BACKGROU	460846	3769322	NonCancer	6.42E-04	0.0006
2918	ALL	BACKGROU	461796	3769322	NonCancer	6.42E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2919	ALL	BACKGROU	461821	3769322	NonCancer	6.42E-04	0.0006
2998	ALL	BACKGROU	461696	3769347	NonCancer	6.42E-04	0.0006
2999	ALL	BACKGROU	461721	3769347	NonCancer	6.42E-04	0.0006
3053	ALL	BACKGROU	460971	3769372	NonCancer	6.42E-04	0.0006
3081	ALL	BACKGROU	461671	3769372	NonCancer	6.42E-04	0.0006
3138	ALL	BACKGROU	460996	3769397	NonCancer	6.42E-04	0.0006
3165	ALL	BACKGROU	461671	3769397	NonCancer	6.42E-04	0.0006
3222	ALL	BACKGROU	460996	3769422	NonCancer	6.42E-04	0.0006
3475	ALL	BACKGROU	461021	3769497	NonCancer	6.42E-04	0.0006
3728	ALL	BACKGROU	461046	3769572	NonCancer	6.42E-04	0.0006
3897	ALL	BACKGROU	461071	3769622	NonCancer	6.42E-04	0.0006
3920	ALL	BACKGROU	461646	3769622	NonCancer	6.42E-04	0.0006
4087	ALL	BACKGROU	461621	3769672	NonCancer	6.42E-04	0.0006
4237	ALL	BACKGROU	461171	3769722	NonCancer	6.42E-04	0.0006
4253	ALL	BACKGROU	461571	3769722	NonCancer	6.42E-04	0.0006
4323	ALL	BACKGROU	461221	3769747	NonCancer	6.42E-04	0.0006
4412	ALL	BACKGROU	461346	3769772	NonCancer	6.42E-04	0.0006
4413	ALL	BACKGROU	461371	3769772	NonCancer	6.42E-04	0.0006
4414	ALL	BACKGROU	461396	3769772	NonCancer	6.42E-04	0.0006
4415	ALL	BACKGROU	461421	3769772	NonCancer	6.42E-04	0.0006
2137	ALL	BACKGROU	461171	3769097	NonCancer	6.11E-04	0.0006
2138	ALL	BACKGROU	461196	3769097	NonCancer	6.11E-04	0.0006
2139	ALL	BACKGROU	461221	3769097	NonCancer	6.11E-04	0.0006
2140	ALL	BACKGROU	461246	3769097	NonCancer	6.11E-04	0.0006
2141	ALL	BACKGROU	461271	3769097	NonCancer	6.11E-04	0.0006
2142	ALL	BACKGROU	461296	3769097	NonCancer	6.11E-04	0.0006
2143	ALL	BACKGROU	461321	3769097	NonCancer	6.11E-04	0.0006
2144	ALL	BACKGROU	461346	3769097	NonCancer	6.11E-04	0.0006
2145	ALL	BACKGROU	461371	3769097	NonCancer	6.11E-04	0.0006
2215	ALL	BACKGROU	461021	3769122	NonCancer	6.11E-04	0.0006
2216	ALL	BACKGROU	461046	3769122	NonCancer	6.11E-04	0.0006
2234	ALL	BACKGROU	461496	3769122	NonCancer	6.11E-04	0.0006
2292	ALL	BACKGROU	460846	3769147	NonCancer	6.11E-04	0.0006
2293	ALL	BACKGROU	460871	3769147	NonCancer	6.11E-04	0.0006
2324	ALL	BACKGROU	461646	3769147	NonCancer	6.11E-04	0.0006
2325	ALL	BACKGROU	461671	3769147	NonCancer	6.11E-04	0.0006
2326	ALL	BACKGROU	461696	3769147	NonCancer	6.11E-04	0.0006
2360	ALL	BACKGROU	460446	3769172	NonCancer	6.11E-04	0.0006
2361	ALL	BACKGROU	460471	3769172	NonCancer	6.11E-04	0.0006
2362	ALL	BACKGROU	460496	3769172	NonCancer	6.11E-04	0.0006
2426	ALL	BACKGROU	462096	3769172	NonCancer	6.11E-04	0.0006
2427	ALL	BACKGROU	462121	3769172	NonCancer	6.11E-04	0.0006
2428	ALL	BACKGROU	462146	3769172	NonCancer	6.11E-04	0.0006
2518	ALL	BACKGROU	462296	3769197	NonCancer	6.11E-04	0.0006
2771	ALL	BACKGROU	462321	3769272	NonCancer	6.11E-04	0.0006
2784	ALL	BACKGROU	460546	3769297	NonCancer	6.11E-04	0.0006
2785	ALL	BACKGROU	460571	3769297	NonCancer	6.11E-04	0.0006
2850	ALL	BACKGROU	462196	3769297	NonCancer	6.11E-04	0.0006
2851	ALL	BACKGROU	462221	3769297	NonCancer	6.11E-04	0.0006
2878	ALL	BACKGROU	460796	3769322	NonCancer	6.11E-04	0.0006
2879	ALL	BACKGROU	460821	3769322	NonCancer	6.11E-04	0.0006
2920	ALL	BACKGROU	461846	3769322	NonCancer	6.11E-04	0.0006
2921	ALL	BACKGROU	461871	3769322	NonCancer	6.11E-04	0.0006
2922	ALL	BACKGROU	461896	3769322	NonCancer	6.11E-04	0.0006
2966	ALL	BACKGROU	460896	3769347	NonCancer	6.11E-04	0.0006
2967	ALL	BACKGROU	460921	3769347	NonCancer	6.11E-04	0.0006
3000	ALL	BACKGROU	461746	3769347	NonCancer	6.11E-04	0.0006
3052	ALL	BACKGROU	460946	3769372	NonCancer	6.11E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3082	ALL	BACKGROU	461696	3769372	NonCancer	6.11E-04	0.0006
3137	ALL	BACKGROU	460971	3769397	NonCancer	6.11E-04	0.0006
3249	ALL	BACKGROU	461671	3769422	NonCancer	6.11E-04	0.0006
3306	ALL	BACKGROU	460996	3769447	NonCancer	6.11E-04	0.0006
3333	ALL	BACKGROU	461671	3769447	NonCancer	6.11E-04	0.0006
3417	ALL	BACKGROU	461671	3769472	NonCancer	6.11E-04	0.0006
3501	ALL	BACKGROU	461671	3769497	NonCancer	6.11E-04	0.0006
3559	ALL	BACKGROU	461021	3769522	NonCancer	6.11E-04	0.0006
3585	ALL	BACKGROU	461671	3769522	NonCancer	6.11E-04	0.0006
3669	ALL	BACKGROU	461671	3769547	NonCancer	6.11E-04	0.0006
3753	ALL	BACKGROU	461671	3769572	NonCancer	6.11E-04	0.0006
3812	ALL	BACKGROU	461046	3769597	NonCancer	6.11E-04	0.0006
3837	ALL	BACKGROU	461671	3769597	NonCancer	6.11E-04	0.0006
4004	ALL	BACKGROU	461646	3769647	NonCancer	6.11E-04	0.0006
4066	ALL	BACKGROU	461096	3769672	NonCancer	6.11E-04	0.0006
4088	ALL	BACKGROU	461646	3769672	NonCancer	6.11E-04	0.0006
4151	ALL	BACKGROU	461121	3769697	NonCancer	6.11E-04	0.0006
4171	ALL	BACKGROU	461621	3769697	NonCancer	6.11E-04	0.0006
4254	ALL	BACKGROU	461596	3769722	NonCancer	6.11E-04	0.0006
4336	ALL	BACKGROU	461546	3769747	NonCancer	6.11E-04	0.0006
4410	ALL	BACKGROU	461296	3769772	NonCancer	6.11E-04	0.0006
4411	ALL	BACKGROU	461321	3769772	NonCancer	6.11E-04	0.0006
4416	ALL	BACKGROU	461446	3769772	NonCancer	6.11E-04	0.0006
4417	ALL	BACKGROU	461471	3769772	NonCancer	6.11E-04	0.0006
2134	ALL	BACKGROU	461096	3769097	NonCancer	5.81E-04	0.0006
2135	ALL	BACKGROU	461121	3769097	NonCancer	5.81E-04	0.0006
2136	ALL	BACKGROU	461146	3769097	NonCancer	5.81E-04	0.0006
2146	ALL	BACKGROU	461396	3769097	NonCancer	5.81E-04	0.0006
2147	ALL	BACKGROU	461421	3769097	NonCancer	5.81E-04	0.0006
2213	ALL	BACKGROU	460971	3769122	NonCancer	5.81E-04	0.0006
2214	ALL	BACKGROU	460996	3769122	NonCancer	5.81E-04	0.0006
2235	ALL	BACKGROU	461521	3769122	NonCancer	5.81E-04	0.0006
2236	ALL	BACKGROU	461546	3769122	NonCancer	5.81E-04	0.0006
2289	ALL	BACKGROU	460771	3769147	NonCancer	5.81E-04	0.0006
2290	ALL	BACKGROU	460796	3769147	NonCancer	5.81E-04	0.0006
2291	ALL	BACKGROU	460821	3769147	NonCancer	5.81E-04	0.0006
2327	ALL	BACKGROU	461721	3769147	NonCancer	5.81E-04	0.0006
2328	ALL	BACKGROU	461746	3769147	NonCancer	5.81E-04	0.0006
2329	ALL	BACKGROU	461771	3769147	NonCancer	5.81E-04	0.0006
2359	ALL	BACKGROU	460421	3769172	NonCancer	5.81E-04	0.0006
2429	ALL	BACKGROU	462171	3769172	NonCancer	5.81E-04	0.0006
2430	ALL	BACKGROU	462196	3769172	NonCancer	5.81E-04	0.0006
2524	ALL	BACKGROU	460346	3769222	NonCancer	5.81E-04	0.0006
2692	ALL	BACKGROU	460346	3769272	NonCancer	5.81E-04	0.0006
2782	ALL	BACKGROU	460496	3769297	NonCancer	5.81E-04	0.0006
2783	ALL	BACKGROU	460521	3769297	NonCancer	5.81E-04	0.0006
2852	ALL	BACKGROU	462246	3769297	NonCancer	5.81E-04	0.0006
2876	ALL	BACKGROU	460746	3769322	NonCancer	5.81E-04	0.0006
2877	ALL	BACKGROU	460771	3769322	NonCancer	5.81E-04	0.0006
2923	ALL	BACKGROU	461921	3769322	NonCancer	5.81E-04	0.0006
2924	ALL	BACKGROU	461946	3769322	NonCancer	5.81E-04	0.0006
2925	ALL	BACKGROU	461971	3769322	NonCancer	5.81E-04	0.0006
2965	ALL	BACKGROU	460871	3769347	NonCancer	5.81E-04	0.0006
3001	ALL	BACKGROU	461771	3769347	NonCancer	5.81E-04	0.0006
3002	ALL	BACKGROU	461796	3769347	NonCancer	5.81E-04	0.0006
3051	ALL	BACKGROU	460921	3769372	NonCancer	5.81E-04	0.0006
3083	ALL	BACKGROU	461721	3769372	NonCancer	5.81E-04	0.0006
3166	ALL	BACKGROU	461696	3769397	NonCancer	5.81E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3221	ALL	BACKGROU	460971	3769422	NonCancer	5.81E-04	0.0006
3250	ALL	BACKGROU	461696	3769422	NonCancer	5.81E-04	0.0006
3334	ALL	BACKGROU	461696	3769447	NonCancer	5.81E-04	0.0006
3390	ALL	BACKGROU	460996	3769472	NonCancer	5.81E-04	0.0006
3418	ALL	BACKGROU	461696	3769472	NonCancer	5.81E-04	0.0006
3502	ALL	BACKGROU	461696	3769497	NonCancer	5.81E-04	0.0006
3586	ALL	BACKGROU	461696	3769522	NonCancer	5.81E-04	0.0006
3643	ALL	BACKGROU	461021	3769547	NonCancer	5.81E-04	0.0006
3670	ALL	BACKGROU	461696	3769547	NonCancer	5.81E-04	0.0006
3921	ALL	BACKGROU	461671	3769622	NonCancer	5.81E-04	0.0006
3981	ALL	BACKGROU	461071	3769647	NonCancer	5.81E-04	0.0006
4005	ALL	BACKGROU	461671	3769647	NonCancer	5.81E-04	0.0006
4172	ALL	BACKGROU	461646	3769697	NonCancer	5.81E-04	0.0006
4236	ALL	BACKGROU	461146	3769722	NonCancer	5.81E-04	0.0006
4255	ALL	BACKGROU	461621	3769722	NonCancer	5.81E-04	0.0006
4322	ALL	BACKGROU	461196	3769747	NonCancer	5.81E-04	0.0006
4337	ALL	BACKGROU	461571	3769747	NonCancer	5.81E-04	0.0006
4409	ALL	BACKGROU	461271	3769772	NonCancer	5.81E-04	0.0006
4418	ALL	BACKGROU	461496	3769772	NonCancer	5.81E-04	0.0006
4419	ALL	BACKGROU	461521	3769772	NonCancer	5.81E-04	0.0006
2054	ALL	BACKGROU	461196	3769072	NonCancer	5.50E-04	0.0006
2055	ALL	BACKGROU	461221	3769072	NonCancer	5.50E-04	0.0006
2056	ALL	BACKGROU	461246	3769072	NonCancer	5.50E-04	0.0006
2057	ALL	BACKGROU	461271	3769072	NonCancer	5.50E-04	0.0006
2058	ALL	BACKGROU	461296	3769072	NonCancer	5.50E-04	0.0006
2059	ALL	BACKGROU	461321	3769072	NonCancer	5.50E-04	0.0006
2060	ALL	BACKGROU	461346	3769072	NonCancer	5.50E-04	0.0006
2132	ALL	BACKGROU	461046	3769097	NonCancer	5.50E-04	0.0006
2133	ALL	BACKGROU	461071	3769097	NonCancer	5.50E-04	0.0006
2148	ALL	BACKGROU	461446	3769097	NonCancer	5.50E-04	0.0006
2149	ALL	BACKGROU	461471	3769097	NonCancer	5.50E-04	0.0006
2210	ALL	BACKGROU	460896	3769122	NonCancer	5.50E-04	0.0006
2211	ALL	BACKGROU	460921	3769122	NonCancer	5.50E-04	0.0006
2212	ALL	BACKGROU	460946	3769122	NonCancer	5.50E-04	0.0006
2237	ALL	BACKGROU	461571	3769122	NonCancer	5.50E-04	0.0006
2238	ALL	BACKGROU	461596	3769122	NonCancer	5.50E-04	0.0006
2239	ALL	BACKGROU	461621	3769122	NonCancer	5.50E-04	0.0006
2286	ALL	BACKGROU	460696	3769147	NonCancer	5.50E-04	0.0006
2287	ALL	BACKGROU	460721	3769147	NonCancer	5.50E-04	0.0006
2288	ALL	BACKGROU	460746	3769147	NonCancer	5.50E-04	0.0006
2330	ALL	BACKGROU	461796	3769147	NonCancer	5.50E-04	0.0006
2331	ALL	BACKGROU	461821	3769147	NonCancer	5.50E-04	0.0006
2332	ALL	BACKGROU	461846	3769147	NonCancer	5.50E-04	0.0006
2333	ALL	BACKGROU	461871	3769147	NonCancer	5.50E-04	0.0006
2358	ALL	BACKGROU	460396	3769172	NonCancer	5.50E-04	0.0006
2431	ALL	BACKGROU	462221	3769172	NonCancer	5.50E-04	0.0006
2607	ALL	BACKGROU	460321	3769247	NonCancer	5.50E-04	0.0006
2608	ALL	BACKGROU	460346	3769247	NonCancer	5.50E-04	0.0006
2686	ALL	BACKGROU	462296	3769247	NonCancer	5.50E-04	0.0006
2687	ALL	BACKGROU	462321	3769247	NonCancer	5.50E-04	0.0006
2688	ALL	BACKGROU	462346	3769247	NonCancer	5.50E-04	0.0006
2781	ALL	BACKGROU	460471	3769297	NonCancer	5.50E-04	0.0006
2853	ALL	BACKGROU	462271	3769297	NonCancer	5.50E-04	0.0006
2874	ALL	BACKGROU	460696	3769322	NonCancer	5.50E-04	0.0006
2875	ALL	BACKGROU	460721	3769322	NonCancer	5.50E-04	0.0006
2926	ALL	BACKGROU	461996	3769322	NonCancer	5.50E-04	0.0006
2927	ALL	BACKGROU	462021	3769322	NonCancer	5.50E-04	0.0006
2928	ALL	BACKGROU	462046	3769322	NonCancer	5.50E-04	0.0006

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2929	ALL	BACKGROU	462071	3769322	NonCancer	5.50E-04	0.0006
2964	ALL	BACKGROU	460846	3769347	NonCancer	5.50E-04	0.0006
3003	ALL	BACKGROU	461821	3769347	NonCancer	5.50E-04	0.0006
3004	ALL	BACKGROU	461846	3769347	NonCancer	5.50E-04	0.0006
3050	ALL	BACKGROU	460896	3769372	NonCancer	5.50E-04	0.0006
3084	ALL	BACKGROU	461746	3769372	NonCancer	5.50E-04	0.0006
3085	ALL	BACKGROU	461771	3769372	NonCancer	5.50E-04	0.0006
3136	ALL	BACKGROU	460946	3769397	NonCancer	5.50E-04	0.0006
3167	ALL	BACKGROU	461721	3769397	NonCancer	5.50E-04	0.0006
3251	ALL	BACKGROU	461721	3769422	NonCancer	5.50E-04	0.0006
3305	ALL	BACKGROU	460971	3769447	NonCancer	5.50E-04	0.0006
3335	ALL	BACKGROU	461721	3769447	NonCancer	5.50E-04	0.0006
3474	ALL	BACKGROU	460996	3769497	NonCancer	5.50E-04	0.0006
3558	ALL	BACKGROU	460996	3769522	NonCancer	5.50E-04	0.0006
3727	ALL	BACKGROU	461021	3769572	NonCancer	5.50E-04	0.0006
3754	ALL	BACKGROU	461696	3769572	NonCancer	5.50E-04	0.0006
3838	ALL	BACKGROU	461696	3769597	NonCancer	5.50E-04	0.0006
3896	ALL	BACKGROU	461046	3769622	NonCancer	5.50E-04	0.0006
3922	ALL	BACKGROU	461696	3769622	NonCancer	5.50E-04	0.0006
4089	ALL	BACKGROU	461671	3769672	NonCancer	5.50E-04	0.0006
4150	ALL	BACKGROU	461096	3769697	NonCancer	5.50E-04	0.0006
4321	ALL	BACKGROU	461171	3769747	NonCancer	5.50E-04	0.0006
4338	ALL	BACKGROU	461596	3769747	NonCancer	5.50E-04	0.0006
4408	ALL	BACKGROU	461246	3769772	NonCancer	5.50E-04	0.0006
4420	ALL	BACKGROU	461546	3769772	NonCancer	5.50E-04	0.0006
2050	ALL	BACKGROU	461096	3769072	NonCancer	5.20E-04	0.0005
2051	ALL	BACKGROU	461121	3769072	NonCancer	5.20E-04	0.0005
2052	ALL	BACKGROU	461146	3769072	NonCancer	5.20E-04	0.0005
2053	ALL	BACKGROU	461171	3769072	NonCancer	5.20E-04	0.0005
2061	ALL	BACKGROU	461371	3769072	NonCancer	5.20E-04	0.0005
2062	ALL	BACKGROU	461396	3769072	NonCancer	5.20E-04	0.0005
2063	ALL	BACKGROU	461421	3769072	NonCancer	5.20E-04	0.0005
2129	ALL	BACKGROU	460971	3769097	NonCancer	5.20E-04	0.0005
2130	ALL	BACKGROU	460996	3769097	NonCancer	5.20E-04	0.0005
2131	ALL	BACKGROU	461021	3769097	NonCancer	5.20E-04	0.0005
2150	ALL	BACKGROU	461496	3769097	NonCancer	5.20E-04	0.0005
2151	ALL	BACKGROU	461521	3769097	NonCancer	5.20E-04	0.0005
2208	ALL	BACKGROU	460846	3769122	NonCancer	5.20E-04	0.0005
2209	ALL	BACKGROU	460871	3769122	NonCancer	5.20E-04	0.0005
2240	ALL	BACKGROU	461646	3769122	NonCancer	5.20E-04	0.0005
2241	ALL	BACKGROU	461671	3769122	NonCancer	5.20E-04	0.0005
2282	ALL	BACKGROU	460596	3769147	NonCancer	5.20E-04	0.0005
2283	ALL	BACKGROU	460621	3769147	NonCancer	5.20E-04	0.0005
2284	ALL	BACKGROU	460646	3769147	NonCancer	5.20E-04	0.0005
2285	ALL	BACKGROU	460671	3769147	NonCancer	5.20E-04	0.0005
2334	ALL	BACKGROU	461896	3769147	NonCancer	5.20E-04	0.0005
2335	ALL	BACKGROU	461921	3769147	NonCancer	5.20E-04	0.0005
2336	ALL	BACKGROU	461946	3769147	NonCancer	5.20E-04	0.0005
2337	ALL	BACKGROU	461971	3769147	NonCancer	5.20E-04	0.0005
2338	ALL	BACKGROU	461996	3769147	NonCancer	5.20E-04	0.0005
2357	ALL	BACKGROU	460371	3769172	NonCancer	5.20E-04	0.0005
2432	ALL	BACKGROU	462246	3769172	NonCancer	5.20E-04	0.0005
2606	ALL	BACKGROU	460296	3769247	NonCancer	5.20E-04	0.0005
2779	ALL	BACKGROU	460421	3769297	NonCancer	5.20E-04	0.0005
2780	ALL	BACKGROU	460446	3769297	NonCancer	5.20E-04	0.0005
2854	ALL	BACKGROU	462296	3769297	NonCancer	5.20E-04	0.0005
2871	ALL	BACKGROU	460621	3769322	NonCancer	5.20E-04	0.0005
2872	ALL	BACKGROU	460646	3769322	NonCancer	5.20E-04	0.0005

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2873	ALL	BACKGROU	460671	3769322	NonCancer	5.20E-04	0.0005
2930	ALL	BACKGROU	462096	3769322	NonCancer	5.20E-04	0.0005
2931	ALL	BACKGROU	462121	3769322	NonCancer	5.20E-04	0.0005
2932	ALL	BACKGROU	462146	3769322	NonCancer	5.20E-04	0.0005
2962	ALL	BACKGROU	460796	3769347	NonCancer	5.20E-04	0.0005
2963	ALL	BACKGROU	460821	3769347	NonCancer	5.20E-04	0.0005
3005	ALL	BACKGROU	461871	3769347	NonCancer	5.20E-04	0.0005
3006	ALL	BACKGROU	461896	3769347	NonCancer	5.20E-04	0.0005
3007	ALL	BACKGROU	461921	3769347	NonCancer	5.20E-04	0.0005
3049	ALL	BACKGROU	460871	3769372	NonCancer	5.20E-04	0.0005
3086	ALL	BACKGROU	461796	3769372	NonCancer	5.20E-04	0.0005
3087	ALL	BACKGROU	461821	3769372	NonCancer	5.20E-04	0.0005
3135	ALL	BACKGROU	460921	3769397	NonCancer	5.20E-04	0.0005
3168	ALL	BACKGROU	461746	3769397	NonCancer	5.20E-04	0.0005
3169	ALL	BACKGROU	461771	3769397	NonCancer	5.20E-04	0.0005
3220	ALL	BACKGROU	460946	3769422	NonCancer	5.20E-04	0.0005
3252	ALL	BACKGROU	461746	3769422	NonCancer	5.20E-04	0.0005
3304	ALL	BACKGROU	460946	3769447	NonCancer	5.20E-04	0.0005
3336	ALL	BACKGROU	461746	3769447	NonCancer	5.20E-04	0.0005
3389	ALL	BACKGROU	460971	3769472	NonCancer	5.20E-04	0.0005
3419	ALL	BACKGROU	461721	3769472	NonCancer	5.20E-04	0.0005
3473	ALL	BACKGROU	460971	3769497	NonCancer	5.20E-04	0.0005
3503	ALL	BACKGROU	461721	3769497	NonCancer	5.20E-04	0.0005
3587	ALL	BACKGROU	461721	3769522	NonCancer	5.20E-04	0.0005
3642	ALL	BACKGROU	460996	3769547	NonCancer	5.20E-04	0.0005
3671	ALL	BACKGROU	461721	3769547	NonCancer	5.20E-04	0.0005
3755	ALL	BACKGROU	461721	3769572	NonCancer	5.20E-04	0.0005
3811	ALL	BACKGROU	461021	3769597	NonCancer	5.20E-04	0.0005
3980	ALL	BACKGROU	461046	3769647	NonCancer	5.20E-04	0.0005
4006	ALL	BACKGROU	461696	3769647	NonCancer	5.20E-04	0.0005
4065	ALL	BACKGROU	461071	3769672	NonCancer	5.20E-04	0.0005
4090	ALL	BACKGROU	461696	3769672	NonCancer	5.20E-04	0.0005
4173	ALL	BACKGROU	461671	3769697	NonCancer	5.20E-04	0.0005
4235	ALL	BACKGROU	461121	3769722	NonCancer	5.20E-04	0.0005
4256	ALL	BACKGROU	461646	3769722	NonCancer	5.20E-04	0.0005
4339	ALL	BACKGROU	461621	3769747	NonCancer	5.20E-04	0.0005
4407	ALL	BACKGROU	461221	3769772	NonCancer	5.20E-04	0.0005
4421	ALL	BACKGROU	461571	3769772	NonCancer	5.20E-04	0.0005
4422	ALL	BACKGROU	461596	3769772	NonCancer	5.20E-04	0.0005
4494	ALL	BACKGROU	461296	3769797	NonCancer	5.20E-04	0.0005
4495	ALL	BACKGROU	461321	3769797	NonCancer	5.20E-04	0.0005
4496	ALL	BACKGROU	461346	3769797	NonCancer	5.20E-04	0.0005
4497	ALL	BACKGROU	461371	3769797	NonCancer	5.20E-04	0.0005
4498	ALL	BACKGROU	461396	3769797	NonCancer	5.20E-04	0.0005
4499	ALL	BACKGROU	461421	3769797	NonCancer	5.20E-04	0.0005
4500	ALL	BACKGROU	461446	3769797	NonCancer	5.20E-04	0.0005
4501	ALL	BACKGROU	461471	3769797	NonCancer	5.20E-04	0.0005
4502	ALL	BACKGROU	461496	3769797	NonCancer	5.20E-04	0.0005
1969	ALL	BACKGROU	461171	3769047	NonCancer	4.89E-04	0.0005
1970	ALL	BACKGROU	461196	3769047	NonCancer	4.89E-04	0.0005
1971	ALL	BACKGROU	461221	3769047	NonCancer	4.89E-04	0.0005
1972	ALL	BACKGROU	461246	3769047	NonCancer	4.89E-04	0.0005
1973	ALL	BACKGROU	461271	3769047	NonCancer	4.89E-04	0.0005
1974	ALL	BACKGROU	461296	3769047	NonCancer	4.89E-04	0.0005
1975	ALL	BACKGROU	461321	3769047	NonCancer	4.89E-04	0.0005
1976	ALL	BACKGROU	461346	3769047	NonCancer	4.89E-04	0.0005
2047	ALL	BACKGROU	461021	3769072	NonCancer	4.89E-04	0.0005
2048	ALL	BACKGROU	461046	3769072	NonCancer	4.89E-04	0.0005

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2049	ALL	BACKGROU	461071	3769072	NonCancer	4.89E-04	0.0005
2064	ALL	BACKGROU	461446	3769072	NonCancer	4.89E-04	0.0005
2065	ALL	BACKGROU	461471	3769072	NonCancer	4.89E-04	0.0005
2127	ALL	BACKGROU	460921	3769097	NonCancer	4.89E-04	0.0005
2128	ALL	BACKGROU	460946	3769097	NonCancer	4.89E-04	0.0005
2152	ALL	BACKGROU	461546	3769097	NonCancer	4.89E-04	0.0005
2153	ALL	BACKGROU	461571	3769097	NonCancer	4.89E-04	0.0005
2154	ALL	BACKGROU	461596	3769097	NonCancer	4.89E-04	0.0005
2205	ALL	BACKGROU	460771	3769122	NonCancer	4.89E-04	0.0005
2206	ALL	BACKGROU	460796	3769122	NonCancer	4.89E-04	0.0005
2207	ALL	BACKGROU	460821	3769122	NonCancer	4.89E-04	0.0005
2242	ALL	BACKGROU	461696	3769122	NonCancer	4.89E-04	0.0005
2243	ALL	BACKGROU	461721	3769122	NonCancer	4.89E-04	0.0005
2244	ALL	BACKGROU	461746	3769122	NonCancer	4.89E-04	0.0005
2245	ALL	BACKGROU	461771	3769122	NonCancer	4.89E-04	0.0005
2278	ALL	BACKGROU	460496	3769147	NonCancer	4.89E-04	0.0005
2279	ALL	BACKGROU	460521	3769147	NonCancer	4.89E-04	0.0005
2280	ALL	BACKGROU	460546	3769147	NonCancer	4.89E-04	0.0005
2281	ALL	BACKGROU	460571	3769147	NonCancer	4.89E-04	0.0005
2339	ALL	BACKGROU	462021	3769147	NonCancer	4.89E-04	0.0005
2340	ALL	BACKGROU	462046	3769147	NonCancer	4.89E-04	0.0005
2341	ALL	BACKGROU	462071	3769147	NonCancer	4.89E-04	0.0005
2342	ALL	BACKGROU	462096	3769147	NonCancer	4.89E-04	0.0005
2356	ALL	BACKGROU	460346	3769172	NonCancer	4.89E-04	0.0005
2438	ALL	BACKGROU	460296	3769197	NonCancer	4.89E-04	0.0005
2602	ALL	BACKGROU	462296	3769222	NonCancer	4.89E-04	0.0005
2772	ALL	BACKGROU	462346	3769272	NonCancer	4.89E-04	0.0005
2869	ALL	BACKGROU	460571	3769322	NonCancer	4.89E-04	0.0005
2870	ALL	BACKGROU	460596	3769322	NonCancer	4.89E-04	0.0005
2933	ALL	BACKGROU	462171	3769322	NonCancer	4.89E-04	0.0005
2934	ALL	BACKGROU	462196	3769322	NonCancer	4.89E-04	0.0005
2960	ALL	BACKGROU	460746	3769347	NonCancer	4.89E-04	0.0005
2961	ALL	BACKGROU	460771	3769347	NonCancer	4.89E-04	0.0005
3008	ALL	BACKGROU	461946	3769347	NonCancer	4.89E-04	0.0005
3009	ALL	BACKGROU	461971	3769347	NonCancer	4.89E-04	0.0005
3010	ALL	BACKGROU	461996	3769347	NonCancer	4.89E-04	0.0005
3047	ALL	BACKGROU	460821	3769372	NonCancer	4.89E-04	0.0005
3048	ALL	BACKGROU	460846	3769372	NonCancer	4.89E-04	0.0005
3088	ALL	BACKGROU	461846	3769372	NonCancer	4.89E-04	0.0005
3089	ALL	BACKGROU	461871	3769372	NonCancer	4.89E-04	0.0005
3133	ALL	BACKGROU	460871	3769397	NonCancer	4.89E-04	0.0005
3134	ALL	BACKGROU	460896	3769397	NonCancer	4.89E-04	0.0005
3170	ALL	BACKGROU	461796	3769397	NonCancer	4.89E-04	0.0005
3219	ALL	BACKGROU	460921	3769422	NonCancer	4.89E-04	0.0005
3253	ALL	BACKGROU	461771	3769422	NonCancer	4.89E-04	0.0005
3337	ALL	BACKGROU	461771	3769447	NonCancer	4.89E-04	0.0005
3388	ALL	BACKGROU	460946	3769472	NonCancer	4.89E-04	0.0005
3420	ALL	BACKGROU	461746	3769472	NonCancer	4.89E-04	0.0005
3504	ALL	BACKGROU	461746	3769497	NonCancer	4.89E-04	0.0005
3557	ALL	BACKGROU	460971	3769522	NonCancer	4.89E-04	0.0005
3588	ALL	BACKGROU	461746	3769522	NonCancer	4.89E-04	0.0005
3672	ALL	BACKGROU	461746	3769547	NonCancer	4.89E-04	0.0005
3726	ALL	BACKGROU	460996	3769572	NonCancer	4.89E-04	0.0005
3756	ALL	BACKGROU	461746	3769572	NonCancer	4.89E-04	0.0005
3839	ALL	BACKGROU	461721	3769597	NonCancer	4.89E-04	0.0005
3895	ALL	BACKGROU	461021	3769622	NonCancer	4.89E-04	0.0005
3923	ALL	BACKGROU	461721	3769622	NonCancer	4.89E-04	0.0005
4007	ALL	BACKGROU	461721	3769647	NonCancer	4.89E-04	0.0005

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4149	ALL	BACKGROU	461071	3769697	NonCancer	4.89E-04	0.0005
4174	ALL	BACKGROU	461696	3769697	NonCancer	4.89E-04	0.0005
4257	ALL	BACKGROU	461671	3769722	NonCancer	4.89E-04	0.0005
4320	ALL	BACKGROU	461146	3769747	NonCancer	4.89E-04	0.0005
4340	ALL	BACKGROU	461646	3769747	NonCancer	4.89E-04	0.0005
4406	ALL	BACKGROU	461196	3769772	NonCancer	4.89E-04	0.0005
4423	ALL	BACKGROU	461621	3769772	NonCancer	4.89E-04	0.0005
4492	ALL	BACKGROU	461246	3769797	NonCancer	4.89E-04	0.0005
4493	ALL	BACKGROU	461271	3769797	NonCancer	4.89E-04	0.0005
4503	ALL	BACKGROU	461521	3769797	NonCancer	4.89E-04	0.0005
4504	ALL	BACKGROU	461546	3769797	NonCancer	4.89E-04	0.0005
1965	ALL	BACKGROU	461071	3769047	NonCancer	4.59E-04	0.0005
1966	ALL	BACKGROU	461096	3769047	NonCancer	4.59E-04	0.0005
1967	ALL	BACKGROU	461121	3769047	NonCancer	4.59E-04	0.0005
1968	ALL	BACKGROU	461146	3769047	NonCancer	4.59E-04	0.0005
1977	ALL	BACKGROU	461371	3769047	NonCancer	4.59E-04	0.0005
1978	ALL	BACKGROU	461396	3769047	NonCancer	4.59E-04	0.0005
1979	ALL	BACKGROU	461421	3769047	NonCancer	4.59E-04	0.0005
2044	ALL	BACKGROU	460946	3769072	NonCancer	4.59E-04	0.0005
2045	ALL	BACKGROU	460971	3769072	NonCancer	4.59E-04	0.0005
2046	ALL	BACKGROU	460996	3769072	NonCancer	4.59E-04	0.0005
2066	ALL	BACKGROU	461496	3769072	NonCancer	4.59E-04	0.0005
2067	ALL	BACKGROU	461521	3769072	NonCancer	4.59E-04	0.0005
2068	ALL	BACKGROU	461546	3769072	NonCancer	4.59E-04	0.0005
2124	ALL	BACKGROU	460846	3769097	NonCancer	4.59E-04	0.0005
2125	ALL	BACKGROU	460871	3769097	NonCancer	4.59E-04	0.0005
2126	ALL	BACKGROU	460896	3769097	NonCancer	4.59E-04	0.0005
2155	ALL	BACKGROU	461621	3769097	NonCancer	4.59E-04	0.0005
2156	ALL	BACKGROU	461646	3769097	NonCancer	4.59E-04	0.0005
2157	ALL	BACKGROU	461671	3769097	NonCancer	4.59E-04	0.0005
2201	ALL	BACKGROU	460671	3769122	NonCancer	4.59E-04	0.0005
2202	ALL	BACKGROU	460696	3769122	NonCancer	4.59E-04	0.0005
2203	ALL	BACKGROU	460721	3769122	NonCancer	4.59E-04	0.0005
2204	ALL	BACKGROU	460746	3769122	NonCancer	4.59E-04	0.0005
2246	ALL	BACKGROU	461796	3769122	NonCancer	4.59E-04	0.0005
2247	ALL	BACKGROU	461821	3769122	NonCancer	4.59E-04	0.0005
2248	ALL	BACKGROU	461846	3769122	NonCancer	4.59E-04	0.0005
2249	ALL	BACKGROU	461871	3769122	NonCancer	4.59E-04	0.0005
2276	ALL	BACKGROU	460446	3769147	NonCancer	4.59E-04	0.0005
2277	ALL	BACKGROU	460471	3769147	NonCancer	4.59E-04	0.0005
2343	ALL	BACKGROU	462121	3769147	NonCancer	4.59E-04	0.0005
2344	ALL	BACKGROU	462146	3769147	NonCancer	4.59E-04	0.0005
2433	ALL	BACKGROU	462271	3769172	NonCancer	4.59E-04	0.0005
2519	ALL	BACKGROU	462321	3769197	NonCancer	4.59E-04	0.0005
2603	ALL	BACKGROU	462321	3769222	NonCancer	4.59E-04	0.0005
2604	ALL	BACKGROU	462346	3769222	NonCancer	4.59E-04	0.0005
2691	ALL	BACKGROU	460321	3769272	NonCancer	4.59E-04	0.0005
2778	ALL	BACKGROU	460396	3769297	NonCancer	4.59E-04	0.0005
2855	ALL	BACKGROU	462321	3769297	NonCancer	4.59E-04	0.0005
2867	ALL	BACKGROU	460521	3769322	NonCancer	4.59E-04	0.0005
2868	ALL	BACKGROU	460546	3769322	NonCancer	4.59E-04	0.0005
2935	ALL	BACKGROU	462221	3769322	NonCancer	4.59E-04	0.0005
2936	ALL	BACKGROU	462246	3769322	NonCancer	4.59E-04	0.0005
2957	ALL	BACKGROU	460671	3769347	NonCancer	4.59E-04	0.0005
2958	ALL	BACKGROU	460696	3769347	NonCancer	4.59E-04	0.0005
2959	ALL	BACKGROU	460721	3769347	NonCancer	4.59E-04	0.0005
3011	ALL	BACKGROU	462021	3769347	NonCancer	4.59E-04	0.0005
3012	ALL	BACKGROU	462046	3769347	NonCancer	4.59E-04	0.0005

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3013	ALL	BACKGROU	462071	3769347	NonCancer	4.59E-04	0.0005
3014	ALL	BACKGROU	462096	3769347	NonCancer	4.59E-04	0.0005
3046	ALL	BACKGROU	460796	3769372	NonCancer	4.59E-04	0.0005
3090	ALL	BACKGROU	461896	3769372	NonCancer	4.59E-04	0.0005
3091	ALL	BACKGROU	461921	3769372	NonCancer	4.59E-04	0.0005
3092	ALL	BACKGROU	461946	3769372	NonCancer	4.59E-04	0.0005
3132	ALL	BACKGROU	460846	3769397	NonCancer	4.59E-04	0.0005
3171	ALL	BACKGROU	461821	3769397	NonCancer	4.59E-04	0.0005
3172	ALL	BACKGROU	461846	3769397	NonCancer	4.59E-04	0.0005
3173	ALL	BACKGROU	461871	3769397	NonCancer	4.59E-04	0.0005
3218	ALL	BACKGROU	460896	3769422	NonCancer	4.59E-04	0.0005
3254	ALL	BACKGROU	461796	3769422	NonCancer	4.59E-04	0.0005
3255	ALL	BACKGROU	461821	3769422	NonCancer	4.59E-04	0.0005
3303	ALL	BACKGROU	460921	3769447	NonCancer	4.59E-04	0.0005
3338	ALL	BACKGROU	461796	3769447	NonCancer	4.59E-04	0.0005
3387	ALL	BACKGROU	460921	3769472	NonCancer	4.59E-04	0.0005
3421	ALL	BACKGROU	461771	3769472	NonCancer	4.59E-04	0.0005
3422	ALL	BACKGROU	461796	3769472	NonCancer	4.59E-04	0.0005
3472	ALL	BACKGROU	460946	3769497	NonCancer	4.59E-04	0.0005
3505	ALL	BACKGROU	461771	3769497	NonCancer	4.59E-04	0.0005
3589	ALL	BACKGROU	461771	3769522	NonCancer	4.59E-04	0.0005
3641	ALL	BACKGROU	460971	3769547	NonCancer	4.59E-04	0.0005
3673	ALL	BACKGROU	461771	3769547	NonCancer	4.59E-04	0.0005
3757	ALL	BACKGROU	461771	3769572	NonCancer	4.59E-04	0.0005
3810	ALL	BACKGROU	460996	3769597	NonCancer	4.59E-04	0.0005
3840	ALL	BACKGROU	461746	3769597	NonCancer	4.59E-04	0.0005
3924	ALL	BACKGROU	461746	3769622	NonCancer	4.59E-04	0.0005
3979	ALL	BACKGROU	461021	3769647	NonCancer	4.59E-04	0.0005
4008	ALL	BACKGROU	461746	3769647	NonCancer	4.59E-04	0.0005
4064	ALL	BACKGROU	461046	3769672	NonCancer	4.59E-04	0.0005
4091	ALL	BACKGROU	461721	3769672	NonCancer	4.59E-04	0.0005
4175	ALL	BACKGROU	461721	3769697	NonCancer	4.59E-04	0.0005
4234	ALL	BACKGROU	461096	3769722	NonCancer	4.59E-04	0.0005
4258	ALL	BACKGROU	461696	3769722	NonCancer	4.59E-04	0.0005
4319	ALL	BACKGROU	461121	3769747	NonCancer	4.59E-04	0.0005
4341	ALL	BACKGROU	461671	3769747	NonCancer	4.59E-04	0.0005
4405	ALL	BACKGROU	461171	3769772	NonCancer	4.59E-04	0.0005
4424	ALL	BACKGROU	461646	3769772	NonCancer	4.59E-04	0.0005
4491	ALL	BACKGROU	461221	3769797	NonCancer	4.59E-04	0.0005
4505	ALL	BACKGROU	461571	3769797	NonCancer	4.59E-04	0.0005
4506	ALL	BACKGROU	461596	3769797	NonCancer	4.59E-04	0.0005
4580	ALL	BACKGROU	461346	3769822	NonCancer	4.59E-04	0.0005
4581	ALL	BACKGROU	461371	3769822	NonCancer	4.59E-04	0.0005
4582	ALL	BACKGROU	461396	3769822	NonCancer	4.59E-04	0.0005
4583	ALL	BACKGROU	461421	3769822	NonCancer	4.59E-04	0.0005
4584	ALL	BACKGROU	461446	3769822	NonCancer	4.59E-04	0.0005
4585	ALL	BACKGROU	461471	3769822	NonCancer	4.59E-04	0.0005
4586	ALL	BACKGROU	461496	3769822	NonCancer	4.59E-04	0.0005
1882	ALL	BACKGROU	461096	3769022	NonCancer	4.28E-04	0.0004
1883	ALL	BACKGROU	461121	3769022	NonCancer	4.28E-04	0.0004
1884	ALL	BACKGROU	461146	3769022	NonCancer	4.28E-04	0.0004
1885	ALL	BACKGROU	461171	3769022	NonCancer	4.28E-04	0.0004
1886	ALL	BACKGROU	461196	3769022	NonCancer	4.28E-04	0.0004
1887	ALL	BACKGROU	461221	3769022	NonCancer	4.28E-04	0.0004
1888	ALL	BACKGROU	461246	3769022	NonCancer	4.28E-04	0.0004
1889	ALL	BACKGROU	461271	3769022	NonCancer	4.28E-04	0.0004
1890	ALL	BACKGROU	461296	3769022	NonCancer	4.28E-04	0.0004
1891	ALL	BACKGROU	461321	3769022	NonCancer	4.28E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1892	ALL	BACKGROU	461346	3769022	NonCancer	4.28E-04	0.0004
1893	ALL	BACKGROU	461371	3769022	NonCancer	4.28E-04	0.0004
1894	ALL	BACKGROU	461396	3769022	NonCancer	4.28E-04	0.0004
1961	ALL	BACKGROU	460971	3769047	NonCancer	4.28E-04	0.0004
1962	ALL	BACKGROU	460996	3769047	NonCancer	4.28E-04	0.0004
1963	ALL	BACKGROU	461021	3769047	NonCancer	4.28E-04	0.0004
1964	ALL	BACKGROU	461046	3769047	NonCancer	4.28E-04	0.0004
1980	ALL	BACKGROU	461446	3769047	NonCancer	4.28E-04	0.0004
1981	ALL	BACKGROU	461471	3769047	NonCancer	4.28E-04	0.0004
1982	ALL	BACKGROU	461496	3769047	NonCancer	4.28E-04	0.0004
2042	ALL	BACKGROU	460896	3769072	NonCancer	4.28E-04	0.0004
2043	ALL	BACKGROU	460921	3769072	NonCancer	4.28E-04	0.0004
2069	ALL	BACKGROU	461571	3769072	NonCancer	4.28E-04	0.0004
2070	ALL	BACKGROU	461596	3769072	NonCancer	4.28E-04	0.0004
2071	ALL	BACKGROU	461621	3769072	NonCancer	4.28E-04	0.0004
2121	ALL	BACKGROU	460771	3769097	NonCancer	4.28E-04	0.0004
2122	ALL	BACKGROU	460796	3769097	NonCancer	4.28E-04	0.0004
2123	ALL	BACKGROU	460821	3769097	NonCancer	4.28E-04	0.0004
2158	ALL	BACKGROU	461696	3769097	NonCancer	4.28E-04	0.0004
2159	ALL	BACKGROU	461721	3769097	NonCancer	4.28E-04	0.0004
2160	ALL	BACKGROU	461746	3769097	NonCancer	4.28E-04	0.0004
2197	ALL	BACKGROU	460571	3769122	NonCancer	4.28E-04	0.0004
2198	ALL	BACKGROU	460596	3769122	NonCancer	4.28E-04	0.0004
2199	ALL	BACKGROU	460621	3769122	NonCancer	4.28E-04	0.0004
2200	ALL	BACKGROU	460646	3769122	NonCancer	4.28E-04	0.0004
2250	ALL	BACKGROU	461896	3769122	NonCancer	4.28E-04	0.0004
2251	ALL	BACKGROU	461921	3769122	NonCancer	4.28E-04	0.0004
2252	ALL	BACKGROU	461946	3769122	NonCancer	4.28E-04	0.0004
2253	ALL	BACKGROU	461971	3769122	NonCancer	4.28E-04	0.0004
2254	ALL	BACKGROU	461996	3769122	NonCancer	4.28E-04	0.0004
2274	ALL	BACKGROU	460396	3769147	NonCancer	4.28E-04	0.0004
2275	ALL	BACKGROU	460421	3769147	NonCancer	4.28E-04	0.0004
2345	ALL	BACKGROU	462171	3769147	NonCancer	4.28E-04	0.0004
2346	ALL	BACKGROU	462196	3769147	NonCancer	4.28E-04	0.0004
2355	ALL	BACKGROU	460321	3769172	NonCancer	4.28E-04	0.0004
2777	ALL	BACKGROU	460371	3769297	NonCancer	4.28E-04	0.0004
2865	ALL	BACKGROU	460471	3769322	NonCancer	4.28E-04	0.0004
2866	ALL	BACKGROU	460496	3769322	NonCancer	4.28E-04	0.0004
2937	ALL	BACKGROU	462271	3769322	NonCancer	4.28E-04	0.0004
2955	ALL	BACKGROU	460621	3769347	NonCancer	4.28E-04	0.0004
2956	ALL	BACKGROU	460646	3769347	NonCancer	4.28E-04	0.0004
3015	ALL	BACKGROU	462121	3769347	NonCancer	4.28E-04	0.0004
3016	ALL	BACKGROU	462146	3769347	NonCancer	4.28E-04	0.0004
3017	ALL	BACKGROU	462171	3769347	NonCancer	4.28E-04	0.0004
3044	ALL	BACKGROU	460746	3769372	NonCancer	4.28E-04	0.0004
3045	ALL	BACKGROU	460771	3769372	NonCancer	4.28E-04	0.0004
3093	ALL	BACKGROU	461971	3769372	NonCancer	4.28E-04	0.0004
3094	ALL	BACKGROU	461996	3769372	NonCancer	4.28E-04	0.0004
3095	ALL	BACKGROU	462021	3769372	NonCancer	4.28E-04	0.0004
3131	ALL	BACKGROU	460821	3769397	NonCancer	4.28E-04	0.0004
3174	ALL	BACKGROU	461896	3769397	NonCancer	4.28E-04	0.0004
3175	ALL	BACKGROU	461921	3769397	NonCancer	4.28E-04	0.0004
3216	ALL	BACKGROU	460846	3769422	NonCancer	4.28E-04	0.0004
3217	ALL	BACKGROU	460871	3769422	NonCancer	4.28E-04	0.0004
3256	ALL	BACKGROU	461846	3769422	NonCancer	4.28E-04	0.0004
3257	ALL	BACKGROU	461871	3769422	NonCancer	4.28E-04	0.0004
3302	ALL	BACKGROU	460896	3769447	NonCancer	4.28E-04	0.0004
3339	ALL	BACKGROU	461821	3769447	NonCancer	4.28E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3340	ALL	BACKGROU	461846	3769447	NonCancer	4.28E-04	0.0004
3386	ALL	BACKGROU	460896	3769472	NonCancer	4.28E-04	0.0004
3423	ALL	BACKGROU	461821	3769472	NonCancer	4.28E-04	0.0004
3471	ALL	BACKGROU	460921	3769497	NonCancer	4.28E-04	0.0004
3506	ALL	BACKGROU	461796	3769497	NonCancer	4.28E-04	0.0004
3507	ALL	BACKGROU	461821	3769497	NonCancer	4.28E-04	0.0004
3556	ALL	BACKGROU	460946	3769522	NonCancer	4.28E-04	0.0004
3590	ALL	BACKGROU	461796	3769522	NonCancer	4.28E-04	0.0004
3640	ALL	BACKGROU	460946	3769547	NonCancer	4.28E-04	0.0004
3674	ALL	BACKGROU	461796	3769547	NonCancer	4.28E-04	0.0004
3725	ALL	BACKGROU	460971	3769572	NonCancer	4.28E-04	0.0004
3758	ALL	BACKGROU	461796	3769572	NonCancer	4.28E-04	0.0004
3809	ALL	BACKGROU	460971	3769597	NonCancer	4.28E-04	0.0004
3841	ALL	BACKGROU	461771	3769597	NonCancer	4.28E-04	0.0004
3894	ALL	BACKGROU	460996	3769622	NonCancer	4.28E-04	0.0004
3925	ALL	BACKGROU	461771	3769622	NonCancer	4.28E-04	0.0004
4009	ALL	BACKGROU	461771	3769647	NonCancer	4.28E-04	0.0004
4063	ALL	BACKGROU	461021	3769672	NonCancer	4.28E-04	0.0004
4092	ALL	BACKGROU	461746	3769672	NonCancer	4.28E-04	0.0004
4093	ALL	BACKGROU	461771	3769672	NonCancer	4.28E-04	0.0004
4148	ALL	BACKGROU	461046	3769697	NonCancer	4.28E-04	0.0004
4176	ALL	BACKGROU	461746	3769697	NonCancer	4.28E-04	0.0004
4233	ALL	BACKGROU	461071	3769722	NonCancer	4.28E-04	0.0004
4259	ALL	BACKGROU	461721	3769722	NonCancer	4.28E-04	0.0004
4318	ALL	BACKGROU	461096	3769747	NonCancer	4.28E-04	0.0004
4342	ALL	BACKGROU	461696	3769747	NonCancer	4.28E-04	0.0004
4343	ALL	BACKGROU	461721	3769747	NonCancer	4.28E-04	0.0004
4404	ALL	BACKGROU	461146	3769772	NonCancer	4.28E-04	0.0004
4425	ALL	BACKGROU	461671	3769772	NonCancer	4.28E-04	0.0004
4426	ALL	BACKGROU	461696	3769772	NonCancer	4.28E-04	0.0004
4490	ALL	BACKGROU	461196	3769797	NonCancer	4.28E-04	0.0004
4507	ALL	BACKGROU	461621	3769797	NonCancer	4.28E-04	0.0004
4508	ALL	BACKGROU	461646	3769797	NonCancer	4.28E-04	0.0004
4577	ALL	BACKGROU	461271	3769822	NonCancer	4.28E-04	0.0004
4578	ALL	BACKGROU	461296	3769822	NonCancer	4.28E-04	0.0004
4579	ALL	BACKGROU	461321	3769822	NonCancer	4.28E-04	0.0004
4587	ALL	BACKGROU	461521	3769822	NonCancer	4.28E-04	0.0004
4588	ALL	BACKGROU	461546	3769822	NonCancer	4.28E-04	0.0004
4589	ALL	BACKGROU	461571	3769822	NonCancer	4.28E-04	0.0004
1798	ALL	BACKGROU	461096	3768997	NonCancer	3.97E-04	0.0004
1799	ALL	BACKGROU	461121	3768997	NonCancer	3.97E-04	0.0004
1800	ALL	BACKGROU	461146	3768997	NonCancer	3.97E-04	0.0004
1801	ALL	BACKGROU	461171	3768997	NonCancer	3.97E-04	0.0004
1802	ALL	BACKGROU	461196	3768997	NonCancer	3.97E-04	0.0004
1803	ALL	BACKGROU	461221	3768997	NonCancer	3.97E-04	0.0004
1804	ALL	BACKGROU	461246	3768997	NonCancer	3.97E-04	0.0004
1805	ALL	BACKGROU	461271	3768997	NonCancer	3.97E-04	0.0004
1806	ALL	BACKGROU	461296	3768997	NonCancer	3.97E-04	0.0004
1807	ALL	BACKGROU	461321	3768997	NonCancer	3.97E-04	0.0004
1808	ALL	BACKGROU	461346	3768997	NonCancer	3.97E-04	0.0004
1878	ALL	BACKGROU	460996	3769022	NonCancer	3.97E-04	0.0004
1879	ALL	BACKGROU	461021	3769022	NonCancer	3.97E-04	0.0004
1880	ALL	BACKGROU	461046	3769022	NonCancer	3.97E-04	0.0004
1881	ALL	BACKGROU	461071	3769022	NonCancer	3.97E-04	0.0004
1895	ALL	BACKGROU	461421	3769022	NonCancer	3.97E-04	0.0004
1896	ALL	BACKGROU	461446	3769022	NonCancer	3.97E-04	0.0004
1897	ALL	BACKGROU	461471	3769022	NonCancer	3.97E-04	0.0004
1958	ALL	BACKGROU	460896	3769047	NonCancer	3.97E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1959	ALL	BACKGROU	460921	3769047	NonCancer	3.97E-04	0.0004
1960	ALL	BACKGROU	460946	3769047	NonCancer	3.97E-04	0.0004
1983	ALL	BACKGROU	461521	3769047	NonCancer	3.97E-04	0.0004
1984	ALL	BACKGROU	461546	3769047	NonCancer	3.97E-04	0.0004
1985	ALL	BACKGROU	461571	3769047	NonCancer	3.97E-04	0.0004
2038	ALL	BACKGROU	460796	3769072	NonCancer	3.97E-04	0.0004
2039	ALL	BACKGROU	460821	3769072	NonCancer	3.97E-04	0.0004
2040	ALL	BACKGROU	460846	3769072	NonCancer	3.97E-04	0.0004
2041	ALL	BACKGROU	460871	3769072	NonCancer	3.97E-04	0.0004
2072	ALL	BACKGROU	461646	3769072	NonCancer	3.97E-04	0.0004
2073	ALL	BACKGROU	461671	3769072	NonCancer	3.97E-04	0.0004
2074	ALL	BACKGROU	461696	3769072	NonCancer	3.97E-04	0.0004
2117	ALL	BACKGROU	460671	3769097	NonCancer	3.97E-04	0.0004
2118	ALL	BACKGROU	460696	3769097	NonCancer	3.97E-04	0.0004
2119	ALL	BACKGROU	460721	3769097	NonCancer	3.97E-04	0.0004
2120	ALL	BACKGROU	460746	3769097	NonCancer	3.97E-04	0.0004
2161	ALL	BACKGROU	461771	3769097	NonCancer	3.97E-04	0.0004
2162	ALL	BACKGROU	461796	3769097	NonCancer	3.97E-04	0.0004
2163	ALL	BACKGROU	461821	3769097	NonCancer	3.97E-04	0.0004
2164	ALL	BACKGROU	461846	3769097	NonCancer	3.97E-04	0.0004
2165	ALL	BACKGROU	461871	3769097	NonCancer	3.97E-04	0.0004
2194	ALL	BACKGROU	460496	3769122	NonCancer	3.97E-04	0.0004
2195	ALL	BACKGROU	460521	3769122	NonCancer	3.97E-04	0.0004
2196	ALL	BACKGROU	460546	3769122	NonCancer	3.97E-04	0.0004
2255	ALL	BACKGROU	462021	3769122	NonCancer	3.97E-04	0.0004
2256	ALL	BACKGROU	462046	3769122	NonCancer	3.97E-04	0.0004
2257	ALL	BACKGROU	462071	3769122	NonCancer	3.97E-04	0.0004
2258	ALL	BACKGROU	462096	3769122	NonCancer	3.97E-04	0.0004
2273	ALL	BACKGROU	460371	3769147	NonCancer	3.97E-04	0.0004
2347	ALL	BACKGROU	462221	3769147	NonCancer	3.97E-04	0.0004
2434	ALL	BACKGROU	462296	3769172	NonCancer	3.97E-04	0.0004
2856	ALL	BACKGROU	462346	3769297	NonCancer	3.97E-04	0.0004
2864	ALL	BACKGROU	460446	3769322	NonCancer	3.97E-04	0.0004
2938	ALL	BACKGROU	462296	3769322	NonCancer	3.97E-04	0.0004
2952	ALL	BACKGROU	460546	3769347	NonCancer	3.97E-04	0.0004
2953	ALL	BACKGROU	460571	3769347	NonCancer	3.97E-04	0.0004
2954	ALL	BACKGROU	460596	3769347	NonCancer	3.97E-04	0.0004
3018	ALL	BACKGROU	462196	3769347	NonCancer	3.97E-04	0.0004
3019	ALL	BACKGROU	462221	3769347	NonCancer	3.97E-04	0.0004
3041	ALL	BACKGROU	460671	3769372	NonCancer	3.97E-04	0.0004
3042	ALL	BACKGROU	460696	3769372	NonCancer	3.97E-04	0.0004
3043	ALL	BACKGROU	460721	3769372	NonCancer	3.97E-04	0.0004
3096	ALL	BACKGROU	462046	3769372	NonCancer	3.97E-04	0.0004
3097	ALL	BACKGROU	462071	3769372	NonCancer	3.97E-04	0.0004
3098	ALL	BACKGROU	462096	3769372	NonCancer	3.97E-04	0.0004
3099	ALL	BACKGROU	462121	3769372	NonCancer	3.97E-04	0.0004
3128	ALL	BACKGROU	460746	3769397	NonCancer	3.97E-04	0.0004
3129	ALL	BACKGROU	460771	3769397	NonCancer	3.97E-04	0.0004
3130	ALL	BACKGROU	460796	3769397	NonCancer	3.97E-04	0.0004
3176	ALL	BACKGROU	461946	3769397	NonCancer	3.97E-04	0.0004
3177	ALL	BACKGROU	461971	3769397	NonCancer	3.97E-04	0.0004
3178	ALL	BACKGROU	461996	3769397	NonCancer	3.97E-04	0.0004
3215	ALL	BACKGROU	460821	3769422	NonCancer	3.97E-04	0.0004
3258	ALL	BACKGROU	461896	3769422	NonCancer	3.97E-04	0.0004
3259	ALL	BACKGROU	461921	3769422	NonCancer	3.97E-04	0.0004
3300	ALL	BACKGROU	460846	3769447	NonCancer	3.97E-04	0.0004
3301	ALL	BACKGROU	460871	3769447	NonCancer	3.97E-04	0.0004
3341	ALL	BACKGROU	461871	3769447	NonCancer	3.97E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3342	ALL	BACKGROU	461896	3769447	NonCancer	3.97E-04	0.0004
3385	ALL	BACKGROU	460871	3769472	NonCancer	3.97E-04	0.0004
3424	ALL	BACKGROU	461846	3769472	NonCancer	3.97E-04	0.0004
3425	ALL	BACKGROU	461871	3769472	NonCancer	3.97E-04	0.0004
3470	ALL	BACKGROU	460896	3769497	NonCancer	3.97E-04	0.0004
3508	ALL	BACKGROU	461846	3769497	NonCancer	3.97E-04	0.0004
3555	ALL	BACKGROU	460921	3769522	NonCancer	3.97E-04	0.0004
3591	ALL	BACKGROU	461821	3769522	NonCancer	3.97E-04	0.0004
3592	ALL	BACKGROU	461846	3769522	NonCancer	3.97E-04	0.0004
3639	ALL	BACKGROU	460921	3769547	NonCancer	3.97E-04	0.0004
3675	ALL	BACKGROU	461821	3769547	NonCancer	3.97E-04	0.0004
3676	ALL	BACKGROU	461846	3769547	NonCancer	3.97E-04	0.0004
3724	ALL	BACKGROU	460946	3769572	NonCancer	3.97E-04	0.0004
3759	ALL	BACKGROU	461821	3769572	NonCancer	3.97E-04	0.0004
3842	ALL	BACKGROU	461796	3769597	NonCancer	3.97E-04	0.0004
3843	ALL	BACKGROU	461821	3769597	NonCancer	3.97E-04	0.0004
3893	ALL	BACKGROU	460971	3769622	NonCancer	3.97E-04	0.0004
3926	ALL	BACKGROU	461796	3769622	NonCancer	3.97E-04	0.0004
3978	ALL	BACKGROU	460996	3769647	NonCancer	3.97E-04	0.0004
4010	ALL	BACKGROU	461796	3769647	NonCancer	3.97E-04	0.0004
4094	ALL	BACKGROU	461796	3769672	NonCancer	3.97E-04	0.0004
4147	ALL	BACKGROU	461021	3769697	NonCancer	3.97E-04	0.0004
4177	ALL	BACKGROU	461771	3769697	NonCancer	3.97E-04	0.0004
4232	ALL	BACKGROU	461046	3769722	NonCancer	3.97E-04	0.0004
4260	ALL	BACKGROU	461746	3769722	NonCancer	3.97E-04	0.0004
4261	ALL	BACKGROU	461771	3769722	NonCancer	3.97E-04	0.0004
4317	ALL	BACKGROU	461071	3769747	NonCancer	3.97E-04	0.0004
4344	ALL	BACKGROU	461746	3769747	NonCancer	3.97E-04	0.0004
4403	ALL	BACKGROU	461121	3769772	NonCancer	3.97E-04	0.0004
4427	ALL	BACKGROU	461721	3769772	NonCancer	3.97E-04	0.0004
4488	ALL	BACKGROU	461146	3769797	NonCancer	3.97E-04	0.0004
4489	ALL	BACKGROU	461171	3769797	NonCancer	3.97E-04	0.0004
4509	ALL	BACKGROU	461671	3769797	NonCancer	3.97E-04	0.0004
4510	ALL	BACKGROU	461696	3769797	NonCancer	3.97E-04	0.0004
4575	ALL	BACKGROU	461221	3769822	NonCancer	3.97E-04	0.0004
4576	ALL	BACKGROU	461246	3769822	NonCancer	3.97E-04	0.0004
4590	ALL	BACKGROU	461596	3769822	NonCancer	3.97E-04	0.0004
4591	ALL	BACKGROU	461621	3769822	NonCancer	3.97E-04	0.0004
4592	ALL	BACKGROU	461646	3769822	NonCancer	3.97E-04	0.0004
4665	ALL	BACKGROU	461371	3769847	NonCancer	3.97E-04	0.0004
4666	ALL	BACKGROU	461396	3769847	NonCancer	3.97E-04	0.0004
4667	ALL	BACKGROU	461421	3769847	NonCancer	3.97E-04	0.0004
4668	ALL	BACKGROU	461446	3769847	NonCancer	3.97E-04	0.0004
4669	ALL	BACKGROU	461471	3769847	NonCancer	3.97E-04	0.0004
4670	ALL	BACKGROU	461496	3769847	NonCancer	3.97E-04	0.0004
4671	ALL	BACKGROU	461521	3769847	NonCancer	3.97E-04	0.0004
4672	ALL	BACKGROU	461546	3769847	NonCancer	3.97E-04	0.0004
1714	ALL	BACKGROU	461096	3768972	NonCancer	3.67E-04	0.0004
1715	ALL	BACKGROU	461121	3768972	NonCancer	3.67E-04	0.0004
1716	ALL	BACKGROU	461146	3768972	NonCancer	3.67E-04	0.0004
1717	ALL	BACKGROU	461171	3768972	NonCancer	3.67E-04	0.0004
1718	ALL	BACKGROU	461196	3768972	NonCancer	3.67E-04	0.0004
1719	ALL	BACKGROU	461221	3768972	NonCancer	3.67E-04	0.0004
1720	ALL	BACKGROU	461246	3768972	NonCancer	3.67E-04	0.0004
1721	ALL	BACKGROU	461271	3768972	NonCancer	3.67E-04	0.0004
1722	ALL	BACKGROU	461296	3768972	NonCancer	3.67E-04	0.0004
1723	ALL	BACKGROU	461321	3768972	NonCancer	3.67E-04	0.0004
1724	ALL	BACKGROU	461346	3768972	NonCancer	3.67E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1794	ALL	BACKGROU	460996	3768997	NonCancer	3.67E-04	0.0004
1795	ALL	BACKGROU	461021	3768997	NonCancer	3.67E-04	0.0004
1796	ALL	BACKGROU	461046	3768997	NonCancer	3.67E-04	0.0004
1797	ALL	BACKGROU	461071	3768997	NonCancer	3.67E-04	0.0004
1809	ALL	BACKGROU	461371	3768997	NonCancer	3.67E-04	0.0004
1810	ALL	BACKGROU	461396	3768997	NonCancer	3.67E-04	0.0004
1811	ALL	BACKGROU	461421	3768997	NonCancer	3.67E-04	0.0004
1812	ALL	BACKGROU	461446	3768997	NonCancer	3.67E-04	0.0004
1874	ALL	BACKGROU	460896	3769022	NonCancer	3.67E-04	0.0004
1875	ALL	BACKGROU	460921	3769022	NonCancer	3.67E-04	0.0004
1876	ALL	BACKGROU	460946	3769022	NonCancer	3.67E-04	0.0004
1877	ALL	BACKGROU	460971	3769022	NonCancer	3.67E-04	0.0004
1898	ALL	BACKGROU	461496	3769022	NonCancer	3.67E-04	0.0004
1899	ALL	BACKGROU	461521	3769022	NonCancer	3.67E-04	0.0004
1900	ALL	BACKGROU	461546	3769022	NonCancer	3.67E-04	0.0004
1901	ALL	BACKGROU	461571	3769022	NonCancer	3.67E-04	0.0004
1955	ALL	BACKGROU	460821	3769047	NonCancer	3.67E-04	0.0004
1956	ALL	BACKGROU	460846	3769047	NonCancer	3.67E-04	0.0004
1957	ALL	BACKGROU	460871	3769047	NonCancer	3.67E-04	0.0004
1986	ALL	BACKGROU	461596	3769047	NonCancer	3.67E-04	0.0004
1987	ALL	BACKGROU	461621	3769047	NonCancer	3.67E-04	0.0004
1988	ALL	BACKGROU	461646	3769047	NonCancer	3.67E-04	0.0004
1989	ALL	BACKGROU	461671	3769047	NonCancer	3.67E-04	0.0004
2034	ALL	BACKGROU	460696	3769072	NonCancer	3.67E-04	0.0004
2035	ALL	BACKGROU	460721	3769072	NonCancer	3.67E-04	0.0004
2036	ALL	BACKGROU	460746	3769072	NonCancer	3.67E-04	0.0004
2037	ALL	BACKGROU	460771	3769072	NonCancer	3.67E-04	0.0004
2075	ALL	BACKGROU	461721	3769072	NonCancer	3.67E-04	0.0004
2076	ALL	BACKGROU	461746	3769072	NonCancer	3.67E-04	0.0004
2077	ALL	BACKGROU	461771	3769072	NonCancer	3.67E-04	0.0004
2078	ALL	BACKGROU	461796	3769072	NonCancer	3.67E-04	0.0004
2079	ALL	BACKGROU	461821	3769072	NonCancer	3.67E-04	0.0004
2113	ALL	BACKGROU	460571	3769097	NonCancer	3.67E-04	0.0004
2114	ALL	BACKGROU	460596	3769097	NonCancer	3.67E-04	0.0004
2115	ALL	BACKGROU	460621	3769097	NonCancer	3.67E-04	0.0004
2116	ALL	BACKGROU	460646	3769097	NonCancer	3.67E-04	0.0004
2166	ALL	BACKGROU	461896	3769097	NonCancer	3.67E-04	0.0004
2167	ALL	BACKGROU	461921	3769097	NonCancer	3.67E-04	0.0004
2168	ALL	BACKGROU	461946	3769097	NonCancer	3.67E-04	0.0004
2169	ALL	BACKGROU	461971	3769097	NonCancer	3.67E-04	0.0004
2170	ALL	BACKGROU	461996	3769097	NonCancer	3.67E-04	0.0004
2191	ALL	BACKGROU	460421	3769122	NonCancer	3.67E-04	0.0004
2192	ALL	BACKGROU	460446	3769122	NonCancer	3.67E-04	0.0004
2193	ALL	BACKGROU	460471	3769122	NonCancer	3.67E-04	0.0004
2259	ALL	BACKGROU	462121	3769122	NonCancer	3.67E-04	0.0004
2260	ALL	BACKGROU	462146	3769122	NonCancer	3.67E-04	0.0004
2261	ALL	BACKGROU	462171	3769122	NonCancer	3.67E-04	0.0004
2272	ALL	BACKGROU	460346	3769147	NonCancer	3.67E-04	0.0004
2348	ALL	BACKGROU	462246	3769147	NonCancer	3.67E-04	0.0004
2354	ALL	BACKGROU	460296	3769172	NonCancer	3.67E-04	0.0004
2523	ALL	BACKGROU	460321	3769222	NonCancer	3.67E-04	0.0004
2690	ALL	BACKGROU	460296	3769272	NonCancer	3.67E-04	0.0004
2776	ALL	BACKGROU	460346	3769297	NonCancer	3.67E-04	0.0004
2863	ALL	BACKGROU	460421	3769322	NonCancer	3.67E-04	0.0004
2939	ALL	BACKGROU	462321	3769322	NonCancer	3.67E-04	0.0004
2950	ALL	BACKGROU	460496	3769347	NonCancer	3.67E-04	0.0004
2951	ALL	BACKGROU	460521	3769347	NonCancer	3.67E-04	0.0004
3020	ALL	BACKGROU	462246	3769347	NonCancer	3.67E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3021	ALL	BACKGROU	462271	3769347	NonCancer	3.67E-04	0.0004
3038	ALL	BACKGROU	460596	3769372	NonCancer	3.67E-04	0.0004
3039	ALL	BACKGROU	460621	3769372	NonCancer	3.67E-04	0.0004
3040	ALL	BACKGROU	460646	3769372	NonCancer	3.67E-04	0.0004
3100	ALL	BACKGROU	462146	3769372	NonCancer	3.67E-04	0.0004
3101	ALL	BACKGROU	462171	3769372	NonCancer	3.67E-04	0.0004
3102	ALL	BACKGROU	462196	3769372	NonCancer	3.67E-04	0.0004
3126	ALL	BACKGROU	460696	3769397	NonCancer	3.67E-04	0.0004
3127	ALL	BACKGROU	460721	3769397	NonCancer	3.67E-04	0.0004
3179	ALL	BACKGROU	462021	3769397	NonCancer	3.67E-04	0.0004
3180	ALL	BACKGROU	462046	3769397	NonCancer	3.67E-04	0.0004
3181	ALL	BACKGROU	462071	3769397	NonCancer	3.67E-04	0.0004
3182	ALL	BACKGROU	462096	3769397	NonCancer	3.67E-04	0.0004
3213	ALL	BACKGROU	460771	3769422	NonCancer	3.67E-04	0.0004
3214	ALL	BACKGROU	460796	3769422	NonCancer	3.67E-04	0.0004
3260	ALL	BACKGROU	461946	3769422	NonCancer	3.67E-04	0.0004
3261	ALL	BACKGROU	461971	3769422	NonCancer	3.67E-04	0.0004
3262	ALL	BACKGROU	461996	3769422	NonCancer	3.67E-04	0.0004
3298	ALL	BACKGROU	460796	3769447	NonCancer	3.67E-04	0.0004
3299	ALL	BACKGROU	460821	3769447	NonCancer	3.67E-04	0.0004
3343	ALL	BACKGROU	461921	3769447	NonCancer	3.67E-04	0.0004
3344	ALL	BACKGROU	461946	3769447	NonCancer	3.67E-04	0.0004
3384	ALL	BACKGROU	460846	3769472	NonCancer	3.67E-04	0.0004
3426	ALL	BACKGROU	461896	3769472	NonCancer	3.67E-04	0.0004
3427	ALL	BACKGROU	461921	3769472	NonCancer	3.67E-04	0.0004
3469	ALL	BACKGROU	460871	3769497	NonCancer	3.67E-04	0.0004
3509	ALL	BACKGROU	461871	3769497	NonCancer	3.67E-04	0.0004
3510	ALL	BACKGROU	461896	3769497	NonCancer	3.67E-04	0.0004
3554	ALL	BACKGROU	460896	3769522	NonCancer	3.67E-04	0.0004
3593	ALL	BACKGROU	461871	3769522	NonCancer	3.67E-04	0.0004
3594	ALL	BACKGROU	461896	3769522	NonCancer	3.67E-04	0.0004
3638	ALL	BACKGROU	460896	3769547	NonCancer	3.67E-04	0.0004
3677	ALL	BACKGROU	461871	3769547	NonCancer	3.67E-04	0.0004
3723	ALL	BACKGROU	460921	3769572	NonCancer	3.67E-04	0.0004
3760	ALL	BACKGROU	461846	3769572	NonCancer	3.67E-04	0.0004
3761	ALL	BACKGROU	461871	3769572	NonCancer	3.67E-04	0.0004
3808	ALL	BACKGROU	460946	3769597	NonCancer	3.67E-04	0.0004
3844	ALL	BACKGROU	461846	3769597	NonCancer	3.67E-04	0.0004
3892	ALL	BACKGROU	460946	3769622	NonCancer	3.67E-04	0.0004
3927	ALL	BACKGROU	461821	3769622	NonCancer	3.67E-04	0.0004
3928	ALL	BACKGROU	461846	3769622	NonCancer	3.67E-04	0.0004
3977	ALL	BACKGROU	460971	3769647	NonCancer	3.67E-04	0.0004
4011	ALL	BACKGROU	461821	3769647	NonCancer	3.67E-04	0.0004
4062	ALL	BACKGROU	460996	3769672	NonCancer	3.67E-04	0.0004
4095	ALL	BACKGROU	461821	3769672	NonCancer	3.67E-04	0.0004
4178	ALL	BACKGROU	461796	3769697	NonCancer	3.67E-04	0.0004
4179	ALL	BACKGROU	461821	3769697	NonCancer	3.67E-04	0.0004
4231	ALL	BACKGROU	461021	3769722	NonCancer	3.67E-04	0.0004
4262	ALL	BACKGROU	461796	3769722	NonCancer	3.67E-04	0.0004
4316	ALL	BACKGROU	461046	3769747	NonCancer	3.67E-04	0.0004
4345	ALL	BACKGROU	461771	3769747	NonCancer	3.67E-04	0.0004
4346	ALL	BACKGROU	461796	3769747	NonCancer	3.67E-04	0.0004
4402	ALL	BACKGROU	461096	3769772	NonCancer	3.67E-04	0.0004
4428	ALL	BACKGROU	461746	3769772	NonCancer	3.67E-04	0.0004
4429	ALL	BACKGROU	461771	3769772	NonCancer	3.67E-04	0.0004
4487	ALL	BACKGROU	461121	3769797	NonCancer	3.67E-04	0.0004
4511	ALL	BACKGROU	461721	3769797	NonCancer	3.67E-04	0.0004
4512	ALL	BACKGROU	461746	3769797	NonCancer	3.67E-04	0.0004

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4573	ALL	BACKGROU	461171	3769822	NonCancer	3.67E-04	0.0004
4574	ALL	BACKGROU	461196	3769822	NonCancer	3.67E-04	0.0004
4593	ALL	BACKGROU	461671	3769822	NonCancer	3.67E-04	0.0004
4594	ALL	BACKGROU	461696	3769822	NonCancer	3.67E-04	0.0004
4660	ALL	BACKGROU	461246	3769847	NonCancer	3.67E-04	0.0004
4661	ALL	BACKGROU	461271	3769847	NonCancer	3.67E-04	0.0004
4662	ALL	BACKGROU	461296	3769847	NonCancer	3.67E-04	0.0004
4663	ALL	BACKGROU	461321	3769847	NonCancer	3.67E-04	0.0004
4664	ALL	BACKGROU	461346	3769847	NonCancer	3.67E-04	0.0004
4673	ALL	BACKGROU	461571	3769847	NonCancer	3.67E-04	0.0004
4674	ALL	BACKGROU	461596	3769847	NonCancer	3.67E-04	0.0004
4675	ALL	BACKGROU	461621	3769847	NonCancer	3.67E-04	0.0004
4676	ALL	BACKGROU	461646	3769847	NonCancer	3.67E-04	0.0004
1629	ALL	BACKGROU	461071	3768947	NonCancer	3.36E-04	0.0003
1630	ALL	BACKGROU	461096	3768947	NonCancer	3.36E-04	0.0003
1631	ALL	BACKGROU	461121	3768947	NonCancer	3.36E-04	0.0003
1632	ALL	BACKGROU	461146	3768947	NonCancer	3.36E-04	0.0003
1633	ALL	BACKGROU	461171	3768947	NonCancer	3.36E-04	0.0003
1634	ALL	BACKGROU	461196	3768947	NonCancer	3.36E-04	0.0003
1635	ALL	BACKGROU	461221	3768947	NonCancer	3.36E-04	0.0003
1636	ALL	BACKGROU	461246	3768947	NonCancer	3.36E-04	0.0003
1637	ALL	BACKGROU	461271	3768947	NonCancer	3.36E-04	0.0003
1638	ALL	BACKGROU	461296	3768947	NonCancer	3.36E-04	0.0003
1639	ALL	BACKGROU	461321	3768947	NonCancer	3.36E-04	0.0003
1640	ALL	BACKGROU	461346	3768947	NonCancer	3.36E-04	0.0003
1709	ALL	BACKGROU	460971	3768972	NonCancer	3.36E-04	0.0003
1710	ALL	BACKGROU	460996	3768972	NonCancer	3.36E-04	0.0003
1711	ALL	BACKGROU	461021	3768972	NonCancer	3.36E-04	0.0003
1712	ALL	BACKGROU	461046	3768972	NonCancer	3.36E-04	0.0003
1713	ALL	BACKGROU	461071	3768972	NonCancer	3.36E-04	0.0003
1725	ALL	BACKGROU	461371	3768972	NonCancer	3.36E-04	0.0003
1726	ALL	BACKGROU	461396	3768972	NonCancer	3.36E-04	0.0003
1727	ALL	BACKGROU	461421	3768972	NonCancer	3.36E-04	0.0003
1728	ALL	BACKGROU	461446	3768972	NonCancer	3.36E-04	0.0003
1729	ALL	BACKGROU	461471	3768972	NonCancer	3.36E-04	0.0003
1790	ALL	BACKGROU	460896	3768997	NonCancer	3.36E-04	0.0003
1791	ALL	BACKGROU	460921	3768997	NonCancer	3.36E-04	0.0003
1792	ALL	BACKGROU	460946	3768997	NonCancer	3.36E-04	0.0003
1793	ALL	BACKGROU	460971	3768997	NonCancer	3.36E-04	0.0003
1813	ALL	BACKGROU	461471	3768997	NonCancer	3.36E-04	0.0003
1814	ALL	BACKGROU	461496	3768997	NonCancer	3.36E-04	0.0003
1815	ALL	BACKGROU	461521	3768997	NonCancer	3.36E-04	0.0003
1816	ALL	BACKGROU	461546	3768997	NonCancer	3.36E-04	0.0003
1817	ALL	BACKGROU	461571	3768997	NonCancer	3.36E-04	0.0003
1870	ALL	BACKGROU	460796	3769022	NonCancer	3.36E-04	0.0003
1871	ALL	BACKGROU	460821	3769022	NonCancer	3.36E-04	0.0003
1872	ALL	BACKGROU	460846	3769022	NonCancer	3.36E-04	0.0003
1873	ALL	BACKGROU	460871	3769022	NonCancer	3.36E-04	0.0003
1902	ALL	BACKGROU	461596	3769022	NonCancer	3.36E-04	0.0003
1903	ALL	BACKGROU	461621	3769022	NonCancer	3.36E-04	0.0003
1904	ALL	BACKGROU	461646	3769022	NonCancer	3.36E-04	0.0003
1905	ALL	BACKGROU	461671	3769022	NonCancer	3.36E-04	0.0003
1951	ALL	BACKGROU	460721	3769047	NonCancer	3.36E-04	0.0003
1952	ALL	BACKGROU	460746	3769047	NonCancer	3.36E-04	0.0003
1953	ALL	BACKGROU	460771	3769047	NonCancer	3.36E-04	0.0003
1954	ALL	BACKGROU	460796	3769047	NonCancer	3.36E-04	0.0003
1990	ALL	BACKGROU	461696	3769047	NonCancer	3.36E-04	0.0003
1991	ALL	BACKGROU	461721	3769047	NonCancer	3.36E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1992	ALL	BACKGROU	461746	3769047	NonCancer	3.36E-04	0.0003
1993	ALL	BACKGROU	461771	3769047	NonCancer	3.36E-04	0.0003
1994	ALL	BACKGROU	461796	3769047	NonCancer	3.36E-04	0.0003
2030	ALL	BACKGROU	460596	3769072	NonCancer	3.36E-04	0.0003
2031	ALL	BACKGROU	460621	3769072	NonCancer	3.36E-04	0.0003
2032	ALL	BACKGROU	460646	3769072	NonCancer	3.36E-04	0.0003
2033	ALL	BACKGROU	460671	3769072	NonCancer	3.36E-04	0.0003
2080	ALL	BACKGROU	461846	3769072	NonCancer	3.36E-04	0.0003
2081	ALL	BACKGROU	461871	3769072	NonCancer	3.36E-04	0.0003
2082	ALL	BACKGROU	461896	3769072	NonCancer	3.36E-04	0.0003
2083	ALL	BACKGROU	461921	3769072	NonCancer	3.36E-04	0.0003
2084	ALL	BACKGROU	461946	3769072	NonCancer	3.36E-04	0.0003
2109	ALL	BACKGROU	460471	3769097	NonCancer	3.36E-04	0.0003
2110	ALL	BACKGROU	460496	3769097	NonCancer	3.36E-04	0.0003
2111	ALL	BACKGROU	460521	3769097	NonCancer	3.36E-04	0.0003
2112	ALL	BACKGROU	460546	3769097	NonCancer	3.36E-04	0.0003
2171	ALL	BACKGROU	462021	3769097	NonCancer	3.36E-04	0.0003
2172	ALL	BACKGROU	462046	3769097	NonCancer	3.36E-04	0.0003
2173	ALL	BACKGROU	462071	3769097	NonCancer	3.36E-04	0.0003
2174	ALL	BACKGROU	462096	3769097	NonCancer	3.36E-04	0.0003
2189	ALL	BACKGROU	460371	3769122	NonCancer	3.36E-04	0.0003
2190	ALL	BACKGROU	460396	3769122	NonCancer	3.36E-04	0.0003
2262	ALL	BACKGROU	462196	3769122	NonCancer	3.36E-04	0.0003
2263	ALL	BACKGROU	462221	3769122	NonCancer	3.36E-04	0.0003
2271	ALL	BACKGROU	460321	3769147	NonCancer	3.36E-04	0.0003
2349	ALL	BACKGROU	462271	3769147	NonCancer	3.36E-04	0.0003
2435	ALL	BACKGROU	462321	3769172	NonCancer	3.36E-04	0.0003
2437	ALL	BACKGROU	460271	3769197	NonCancer	3.36E-04	0.0003
2520	ALL	BACKGROU	462346	3769197	NonCancer	3.36E-04	0.0003
2521	ALL	BACKGROU	460271	3769222	NonCancer	3.36E-04	0.0003
2522	ALL	BACKGROU	460296	3769222	NonCancer	3.36E-04	0.0003
2775	ALL	BACKGROU	460321	3769297	NonCancer	3.36E-04	0.0003
2862	ALL	BACKGROU	460396	3769322	NonCancer	3.36E-04	0.0003
2940	ALL	BACKGROU	462346	3769322	NonCancer	3.36E-04	0.0003
2948	ALL	BACKGROU	460446	3769347	NonCancer	3.36E-04	0.0003
2949	ALL	BACKGROU	460471	3769347	NonCancer	3.36E-04	0.0003
3022	ALL	BACKGROU	462296	3769347	NonCancer	3.36E-04	0.0003
3036	ALL	BACKGROU	460546	3769372	NonCancer	3.36E-04	0.0003
3037	ALL	BACKGROU	460571	3769372	NonCancer	3.36E-04	0.0003
3103	ALL	BACKGROU	462221	3769372	NonCancer	3.36E-04	0.0003
3104	ALL	BACKGROU	462246	3769372	NonCancer	3.36E-04	0.0003
3124	ALL	BACKGROU	460646	3769397	NonCancer	3.36E-04	0.0003
3125	ALL	BACKGROU	460671	3769397	NonCancer	3.36E-04	0.0003
3183	ALL	BACKGROU	462121	3769397	NonCancer	3.36E-04	0.0003
3184	ALL	BACKGROU	462146	3769397	NonCancer	3.36E-04	0.0003
3185	ALL	BACKGROU	462171	3769397	NonCancer	3.36E-04	0.0003
3211	ALL	BACKGROU	460721	3769422	NonCancer	3.36E-04	0.0003
3212	ALL	BACKGROU	460746	3769422	NonCancer	3.36E-04	0.0003
3263	ALL	BACKGROU	462021	3769422	NonCancer	3.36E-04	0.0003
3264	ALL	BACKGROU	462046	3769422	NonCancer	3.36E-04	0.0003
3265	ALL	BACKGROU	462071	3769422	NonCancer	3.36E-04	0.0003
3266	ALL	BACKGROU	462096	3769422	NonCancer	3.36E-04	0.0003
3297	ALL	BACKGROU	460771	3769447	NonCancer	3.36E-04	0.0003
3345	ALL	BACKGROU	461971	3769447	NonCancer	3.36E-04	0.0003
3346	ALL	BACKGROU	461996	3769447	NonCancer	3.36E-04	0.0003
3347	ALL	BACKGROU	462021	3769447	NonCancer	3.36E-04	0.0003
3348	ALL	BACKGROU	462046	3769447	NonCancer	3.36E-04	0.0003
3382	ALL	BACKGROU	460796	3769472	NonCancer	3.36E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3383	ALL	BACKGROU	460821	3769472	NonCancer	3.36E-04	0.0003
3428	ALL	BACKGROU	461946	3769472	NonCancer	3.36E-04	0.0003
3429	ALL	BACKGROU	461971	3769472	NonCancer	3.36E-04	0.0003
3430	ALL	BACKGROU	461996	3769472	NonCancer	3.36E-04	0.0003
3467	ALL	BACKGROU	460821	3769497	NonCancer	3.36E-04	0.0003
3468	ALL	BACKGROU	460846	3769497	NonCancer	3.36E-04	0.0003
3511	ALL	BACKGROU	461921	3769497	NonCancer	3.36E-04	0.0003
3512	ALL	BACKGROU	461946	3769497	NonCancer	3.36E-04	0.0003
3513	ALL	BACKGROU	461971	3769497	NonCancer	3.36E-04	0.0003
3552	ALL	BACKGROU	460846	3769522	NonCancer	3.36E-04	0.0003
3553	ALL	BACKGROU	460871	3769522	NonCancer	3.36E-04	0.0003
3595	ALL	BACKGROU	461921	3769522	NonCancer	3.36E-04	0.0003
3596	ALL	BACKGROU	461946	3769522	NonCancer	3.36E-04	0.0003
3637	ALL	BACKGROU	460871	3769547	NonCancer	3.36E-04	0.0003
3678	ALL	BACKGROU	461896	3769547	NonCancer	3.36E-04	0.0003
3679	ALL	BACKGROU	461921	3769547	NonCancer	3.36E-04	0.0003
3722	ALL	BACKGROU	460896	3769572	NonCancer	3.36E-04	0.0003
3762	ALL	BACKGROU	461896	3769572	NonCancer	3.36E-04	0.0003
3807	ALL	BACKGROU	460921	3769597	NonCancer	3.36E-04	0.0003
3845	ALL	BACKGROU	461871	3769597	NonCancer	3.36E-04	0.0003
3846	ALL	BACKGROU	461896	3769597	NonCancer	3.36E-04	0.0003
3891	ALL	BACKGROU	460921	3769622	NonCancer	3.36E-04	0.0003
3929	ALL	BACKGROU	461871	3769622	NonCancer	3.36E-04	0.0003
3976	ALL	BACKGROU	460946	3769647	NonCancer	3.36E-04	0.0003
4012	ALL	BACKGROU	461846	3769647	NonCancer	3.36E-04	0.0003
4013	ALL	BACKGROU	461871	3769647	NonCancer	3.36E-04	0.0003
4061	ALL	BACKGROU	460971	3769672	NonCancer	3.36E-04	0.0003
4096	ALL	BACKGROU	461846	3769672	NonCancer	3.36E-04	0.0003
4097	ALL	BACKGROU	461871	3769672	NonCancer	3.36E-04	0.0003
4146	ALL	BACKGROU	460996	3769697	NonCancer	3.36E-04	0.0003
4180	ALL	BACKGROU	461846	3769697	NonCancer	3.36E-04	0.0003
4230	ALL	BACKGROU	460996	3769722	NonCancer	3.36E-04	0.0003
4263	ALL	BACKGROU	461821	3769722	NonCancer	3.36E-04	0.0003
4264	ALL	BACKGROU	461846	3769722	NonCancer	3.36E-04	0.0003
4315	ALL	BACKGROU	461021	3769747	NonCancer	3.36E-04	0.0003
4347	ALL	BACKGROU	461821	3769747	NonCancer	3.36E-04	0.0003
4400	ALL	BACKGROU	461046	3769772	NonCancer	3.36E-04	0.0003
4401	ALL	BACKGROU	461071	3769772	NonCancer	3.36E-04	0.0003
4430	ALL	BACKGROU	461796	3769772	NonCancer	3.36E-04	0.0003
4431	ALL	BACKGROU	461821	3769772	NonCancer	3.36E-04	0.0003
4486	ALL	BACKGROU	461096	3769797	NonCancer	3.36E-04	0.0003
4513	ALL	BACKGROU	461771	3769797	NonCancer	3.36E-04	0.0003
4514	ALL	BACKGROU	461796	3769797	NonCancer	3.36E-04	0.0003
4572	ALL	BACKGROU	461146	3769822	NonCancer	3.36E-04	0.0003
4595	ALL	BACKGROU	461721	3769822	NonCancer	3.36E-04	0.0003
4596	ALL	BACKGROU	461746	3769822	NonCancer	3.36E-04	0.0003
4658	ALL	BACKGROU	461196	3769847	NonCancer	3.36E-04	0.0003
4659	ALL	BACKGROU	461221	3769847	NonCancer	3.36E-04	0.0003
4677	ALL	BACKGROU	461671	3769847	NonCancer	3.36E-04	0.0003
4678	ALL	BACKGROU	461696	3769847	NonCancer	3.36E-04	0.0003
4679	ALL	BACKGROU	461721	3769847	NonCancer	3.36E-04	0.0003
4746	ALL	BACKGROU	461296	3769872	NonCancer	3.36E-04	0.0003
4747	ALL	BACKGROU	461321	3769872	NonCancer	3.36E-04	0.0003
4748	ALL	BACKGROU	461346	3769872	NonCancer	3.36E-04	0.0003
4749	ALL	BACKGROU	461371	3769872	NonCancer	3.36E-04	0.0003
4750	ALL	BACKGROU	461396	3769872	NonCancer	3.36E-04	0.0003
4751	ALL	BACKGROU	461421	3769872	NonCancer	3.36E-04	0.0003
4752	ALL	BACKGROU	461446	3769872	NonCancer	3.36E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4753	ALL	BACKGROU	461471	3769872	NonCancer	3.36E-04	0.0003
4754	ALL	BACKGROU	461496	3769872	NonCancer	3.36E-04	0.0003
4755	ALL	BACKGROU	461521	3769872	NonCancer	3.36E-04	0.0003
4756	ALL	BACKGROU	461546	3769872	NonCancer	3.36E-04	0.0003
4757	ALL	BACKGROU	461571	3769872	NonCancer	3.36E-04	0.0003
4758	ALL	BACKGROU	461596	3769872	NonCancer	3.36E-04	0.0003
4759	ALL	BACKGROU	461621	3769872	NonCancer	3.36E-04	0.0003
4760	ALL	BACKGROU	461646	3769872	NonCancer	3.36E-04	0.0003
1543	ALL	BACKGROU	461021	3768922	NonCancer	3.06E-04	0.0003
1544	ALL	BACKGROU	461046	3768922	NonCancer	3.06E-04	0.0003
1545	ALL	BACKGROU	461071	3768922	NonCancer	3.06E-04	0.0003
1546	ALL	BACKGROU	461096	3768922	NonCancer	3.06E-04	0.0003
1547	ALL	BACKGROU	461121	3768922	NonCancer	3.06E-04	0.0003
1548	ALL	BACKGROU	461146	3768922	NonCancer	3.06E-04	0.0003
1549	ALL	BACKGROU	461171	3768922	NonCancer	3.06E-04	0.0003
1550	ALL	BACKGROU	461196	3768922	NonCancer	3.06E-04	0.0003
1551	ALL	BACKGROU	461221	3768922	NonCancer	3.06E-04	0.0003
1552	ALL	BACKGROU	461246	3768922	NonCancer	3.06E-04	0.0003
1553	ALL	BACKGROU	461271	3768922	NonCancer	3.06E-04	0.0003
1554	ALL	BACKGROU	461296	3768922	NonCancer	3.06E-04	0.0003
1555	ALL	BACKGROU	461321	3768922	NonCancer	3.06E-04	0.0003
1556	ALL	BACKGROU	461346	3768922	NonCancer	3.06E-04	0.0003
1557	ALL	BACKGROU	461371	3768922	NonCancer	3.06E-04	0.0003
1558	ALL	BACKGROU	461396	3768922	NonCancer	3.06E-04	0.0003
1623	ALL	BACKGROU	460921	3768947	NonCancer	3.06E-04	0.0003
1624	ALL	BACKGROU	460946	3768947	NonCancer	3.06E-04	0.0003
1625	ALL	BACKGROU	460971	3768947	NonCancer	3.06E-04	0.0003
1626	ALL	BACKGROU	460996	3768947	NonCancer	3.06E-04	0.0003
1627	ALL	BACKGROU	461021	3768947	NonCancer	3.06E-04	0.0003
1628	ALL	BACKGROU	461046	3768947	NonCancer	3.06E-04	0.0003
1641	ALL	BACKGROU	461371	3768947	NonCancer	3.06E-04	0.0003
1642	ALL	BACKGROU	461396	3768947	NonCancer	3.06E-04	0.0003
1643	ALL	BACKGROU	461421	3768947	NonCancer	3.06E-04	0.0003
1644	ALL	BACKGROU	461446	3768947	NonCancer	3.06E-04	0.0003
1645	ALL	BACKGROU	461471	3768947	NonCancer	3.06E-04	0.0003
1646	ALL	BACKGROU	461496	3768947	NonCancer	3.06E-04	0.0003
1704	ALL	BACKGROU	460846	3768972	NonCancer	3.06E-04	0.0003
1705	ALL	BACKGROU	460871	3768972	NonCancer	3.06E-04	0.0003
1706	ALL	BACKGROU	460896	3768972	NonCancer	3.06E-04	0.0003
1707	ALL	BACKGROU	460921	3768972	NonCancer	3.06E-04	0.0003
1708	ALL	BACKGROU	460946	3768972	NonCancer	3.06E-04	0.0003
1730	ALL	BACKGROU	461496	3768972	NonCancer	3.06E-04	0.0003
1731	ALL	BACKGROU	461521	3768972	NonCancer	3.06E-04	0.0003
1732	ALL	BACKGROU	461546	3768972	NonCancer	3.06E-04	0.0003
1733	ALL	BACKGROU	461571	3768972	NonCancer	3.06E-04	0.0003
1734	ALL	BACKGROU	461596	3768972	NonCancer	3.06E-04	0.0003
1785	ALL	BACKGROU	460771	3768997	NonCancer	3.06E-04	0.0003
1786	ALL	BACKGROU	460796	3768997	NonCancer	3.06E-04	0.0003
1787	ALL	BACKGROU	460821	3768997	NonCancer	3.06E-04	0.0003
1788	ALL	BACKGROU	460846	3768997	NonCancer	3.06E-04	0.0003
1789	ALL	BACKGROU	460871	3768997	NonCancer	3.06E-04	0.0003
1818	ALL	BACKGROU	461596	3768997	NonCancer	3.06E-04	0.0003
1819	ALL	BACKGROU	461621	3768997	NonCancer	3.06E-04	0.0003
1820	ALL	BACKGROU	461646	3768997	NonCancer	3.06E-04	0.0003
1821	ALL	BACKGROU	461671	3768997	NonCancer	3.06E-04	0.0003
1822	ALL	BACKGROU	461696	3768997	NonCancer	3.06E-04	0.0003
1866	ALL	BACKGROU	460696	3769022	NonCancer	3.06E-04	0.0003
1867	ALL	BACKGROU	460721	3769022	NonCancer	3.06E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1868	ALL	BACKGROU	460746	3769022	NonCancer	3.06E-04	0.0003
1869	ALL	BACKGROU	460771	3769022	NonCancer	3.06E-04	0.0003
1906	ALL	BACKGROU	461696	3769022	NonCancer	3.06E-04	0.0003
1907	ALL	BACKGROU	461721	3769022	NonCancer	3.06E-04	0.0003
1908	ALL	BACKGROU	461746	3769022	NonCancer	3.06E-04	0.0003
1909	ALL	BACKGROU	461771	3769022	NonCancer	3.06E-04	0.0003
1910	ALL	BACKGROU	461796	3769022	NonCancer	3.06E-04	0.0003
1946	ALL	BACKGROU	460596	3769047	NonCancer	3.06E-04	0.0003
1947	ALL	BACKGROU	460621	3769047	NonCancer	3.06E-04	0.0003
1948	ALL	BACKGROU	460646	3769047	NonCancer	3.06E-04	0.0003
1949	ALL	BACKGROU	460671	3769047	NonCancer	3.06E-04	0.0003
1950	ALL	BACKGROU	460696	3769047	NonCancer	3.06E-04	0.0003
1995	ALL	BACKGROU	461821	3769047	NonCancer	3.06E-04	0.0003
1996	ALL	BACKGROU	461846	3769047	NonCancer	3.06E-04	0.0003
1997	ALL	BACKGROU	461871	3769047	NonCancer	3.06E-04	0.0003
1998	ALL	BACKGROU	461896	3769047	NonCancer	3.06E-04	0.0003
1999	ALL	BACKGROU	461921	3769047	NonCancer	3.06E-04	0.0003
2026	ALL	BACKGROU	460496	3769072	NonCancer	3.06E-04	0.0003
2027	ALL	BACKGROU	460521	3769072	NonCancer	3.06E-04	0.0003
2028	ALL	BACKGROU	460546	3769072	NonCancer	3.06E-04	0.0003
2029	ALL	BACKGROU	460571	3769072	NonCancer	3.06E-04	0.0003
2085	ALL	BACKGROU	461971	3769072	NonCancer	3.06E-04	0.0003
2086	ALL	BACKGROU	461996	3769072	NonCancer	3.06E-04	0.0003
2087	ALL	BACKGROU	462021	3769072	NonCancer	3.06E-04	0.0003
2088	ALL	BACKGROU	462046	3769072	NonCancer	3.06E-04	0.0003
2089	ALL	BACKGROU	462071	3769072	NonCancer	3.06E-04	0.0003
2106	ALL	BACKGROU	460396	3769097	NonCancer	3.06E-04	0.0003
2107	ALL	BACKGROU	460421	3769097	NonCancer	3.06E-04	0.0003
2108	ALL	BACKGROU	460446	3769097	NonCancer	3.06E-04	0.0003
2175	ALL	BACKGROU	462121	3769097	NonCancer	3.06E-04	0.0003
2176	ALL	BACKGROU	462146	3769097	NonCancer	3.06E-04	0.0003
2177	ALL	BACKGROU	462171	3769097	NonCancer	3.06E-04	0.0003
2188	ALL	BACKGROU	460346	3769122	NonCancer	3.06E-04	0.0003
2264	ALL	BACKGROU	462246	3769122	NonCancer	3.06E-04	0.0003
2270	ALL	BACKGROU	460296	3769147	NonCancer	3.06E-04	0.0003
2350	ALL	BACKGROU	462296	3769147	NonCancer	3.06E-04	0.0003
2605	ALL	BACKGROU	460271	3769247	NonCancer	3.06E-04	0.0003
2861	ALL	BACKGROU	460371	3769322	NonCancer	3.06E-04	0.0003
2947	ALL	BACKGROU	460421	3769347	NonCancer	3.06E-04	0.0003
3023	ALL	BACKGROU	462321	3769347	NonCancer	3.06E-04	0.0003
3024	ALL	BACKGROU	462346	3769347	NonCancer	3.06E-04	0.0003
3034	ALL	BACKGROU	460496	3769372	NonCancer	3.06E-04	0.0003
3035	ALL	BACKGROU	460521	3769372	NonCancer	3.06E-04	0.0003
3105	ALL	BACKGROU	462271	3769372	NonCancer	3.06E-04	0.0003
3106	ALL	BACKGROU	462296	3769372	NonCancer	3.06E-04	0.0003
3121	ALL	BACKGROU	460571	3769397	NonCancer	3.06E-04	0.0003
3122	ALL	BACKGROU	460596	3769397	NonCancer	3.06E-04	0.0003
3123	ALL	BACKGROU	460621	3769397	NonCancer	3.06E-04	0.0003
3186	ALL	BACKGROU	462196	3769397	NonCancer	3.06E-04	0.0003
3187	ALL	BACKGROU	462221	3769397	NonCancer	3.06E-04	0.0003
3188	ALL	BACKGROU	462246	3769397	NonCancer	3.06E-04	0.0003
3208	ALL	BACKGROU	460646	3769422	NonCancer	3.06E-04	0.0003
3209	ALL	BACKGROU	460671	3769422	NonCancer	3.06E-04	0.0003
3210	ALL	BACKGROU	460696	3769422	NonCancer	3.06E-04	0.0003
3267	ALL	BACKGROU	462121	3769422	NonCancer	3.06E-04	0.0003
3268	ALL	BACKGROU	462146	3769422	NonCancer	3.06E-04	0.0003
3269	ALL	BACKGROU	462171	3769422	NonCancer	3.06E-04	0.0003
3294	ALL	BACKGROU	460696	3769447	NonCancer	3.06E-04	0.0003

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3295	ALL	BACKGROU	460721	3769447	NonCancer	3.06E-04	0.0003
3296	ALL	BACKGROU	460746	3769447	NonCancer	3.06E-04	0.0003
3349	ALL	BACKGROU	462071	3769447	NonCancer	3.06E-04	0.0003
3350	ALL	BACKGROU	462096	3769447	NonCancer	3.06E-04	0.0003
3351	ALL	BACKGROU	462121	3769447	NonCancer	3.06E-04	0.0003
3380	ALL	BACKGROU	460746	3769472	NonCancer	3.06E-04	0.0003
3381	ALL	BACKGROU	460771	3769472	NonCancer	3.06E-04	0.0003
3431	ALL	BACKGROU	462021	3769472	NonCancer	3.06E-04	0.0003
3432	ALL	BACKGROU	462046	3769472	NonCancer	3.06E-04	0.0003
3433	ALL	BACKGROU	462071	3769472	NonCancer	3.06E-04	0.0003
3465	ALL	BACKGROU	460771	3769497	NonCancer	3.06E-04	0.0003
3466	ALL	BACKGROU	460796	3769497	NonCancer	3.06E-04	0.0003
3514	ALL	BACKGROU	461996	3769497	NonCancer	3.06E-04	0.0003
3515	ALL	BACKGROU	462021	3769497	NonCancer	3.06E-04	0.0003
3516	ALL	BACKGROU	462046	3769497	NonCancer	3.06E-04	0.0003
3550	ALL	BACKGROU	460796	3769522	NonCancer	3.06E-04	0.0003
3551	ALL	BACKGROU	460821	3769522	NonCancer	3.06E-04	0.0003
3597	ALL	BACKGROU	461971	3769522	NonCancer	3.06E-04	0.0003
3598	ALL	BACKGROU	461996	3769522	NonCancer	3.06E-04	0.0003
3599	ALL	BACKGROU	462021	3769522	NonCancer	3.06E-04	0.0003
3635	ALL	BACKGROU	460821	3769547	NonCancer	3.06E-04	0.0003
3636	ALL	BACKGROU	460846	3769547	NonCancer	3.06E-04	0.0003
3680	ALL	BACKGROU	461946	3769547	NonCancer	3.06E-04	0.0003
3681	ALL	BACKGROU	461971	3769547	NonCancer	3.06E-04	0.0003
3682	ALL	BACKGROU	461996	3769547	NonCancer	3.06E-04	0.0003
3720	ALL	BACKGROU	460846	3769572	NonCancer	3.06E-04	0.0003
3721	ALL	BACKGROU	460871	3769572	NonCancer	3.06E-04	0.0003
3763	ALL	BACKGROU	461921	3769572	NonCancer	3.06E-04	0.0003
3764	ALL	BACKGROU	461946	3769572	NonCancer	3.06E-04	0.0003
3765	ALL	BACKGROU	461971	3769572	NonCancer	3.06E-04	0.0003
3805	ALL	BACKGROU	460871	3769597	NonCancer	3.06E-04	0.0003
3806	ALL	BACKGROU	460896	3769597	NonCancer	3.06E-04	0.0003
3847	ALL	BACKGROU	461921	3769597	NonCancer	3.06E-04	0.0003
3848	ALL	BACKGROU	461946	3769597	NonCancer	3.06E-04	0.0003
3890	ALL	BACKGROU	460896	3769622	NonCancer	3.06E-04	0.0003
3930	ALL	BACKGROU	461896	3769622	NonCancer	3.06E-04	0.0003
3931	ALL	BACKGROU	461921	3769622	NonCancer	3.06E-04	0.0003
3932	ALL	BACKGROU	461946	3769622	NonCancer	3.06E-04	0.0003
3975	ALL	BACKGROU	460921	3769647	NonCancer	3.06E-04	0.0003
4014	ALL	BACKGROU	461896	3769647	NonCancer	3.06E-04	0.0003
4015	ALL	BACKGROU	461921	3769647	NonCancer	3.06E-04	0.0003
4060	ALL	BACKGROU	460946	3769672	NonCancer	3.06E-04	0.0003
4098	ALL	BACKGROU	461896	3769672	NonCancer	3.06E-04	0.0003
4099	ALL	BACKGROU	461921	3769672	NonCancer	3.06E-04	0.0003
4144	ALL	BACKGROU	460946	3769697	NonCancer	3.06E-04	0.0003
4145	ALL	BACKGROU	460971	3769697	NonCancer	3.06E-04	0.0003
4181	ALL	BACKGROU	461871	3769697	NonCancer	3.06E-04	0.0003
4182	ALL	BACKGROU	461896	3769697	NonCancer	3.06E-04	0.0003
4229	ALL	BACKGROU	460971	3769722	NonCancer	3.06E-04	0.0003
4265	ALL	BACKGROU	461871	3769722	NonCancer	3.06E-04	0.0003
4266	ALL	BACKGROU	461896	3769722	NonCancer	3.06E-04	0.0003
4314	ALL	BACKGROU	460996	3769747	NonCancer	3.06E-04	0.0003
4348	ALL	BACKGROU	461846	3769747	NonCancer	3.06E-04	0.0003
4349	ALL	BACKGROU	461871	3769747	NonCancer	3.06E-04	0.0003
4399	ALL	BACKGROU	461021	3769772	NonCancer	3.06E-04	0.0003
4432	ALL	BACKGROU	461846	3769772	NonCancer	3.06E-04	0.0003
4433	ALL	BACKGROU	461871	3769772	NonCancer	3.06E-04	0.0003
4484	ALL	BACKGROU	461046	3769797	NonCancer	3.06E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4485	ALL	BACKGROU	461071	3769797	NonCancer	3.06E-04	0.0003
4515	ALL	BACKGROU	461821	3769797	NonCancer	3.06E-04	0.0003
4516	ALL	BACKGROU	461846	3769797	NonCancer	3.06E-04	0.0003
4570	ALL	BACKGROU	461096	3769822	NonCancer	3.06E-04	0.0003
4571	ALL	BACKGROU	461121	3769822	NonCancer	3.06E-04	0.0003
4597	ALL	BACKGROU	461771	3769822	NonCancer	3.06E-04	0.0003
4598	ALL	BACKGROU	461796	3769822	NonCancer	3.06E-04	0.0003
4599	ALL	BACKGROU	461821	3769822	NonCancer	3.06E-04	0.0003
4656	ALL	BACKGROU	461146	3769847	NonCancer	3.06E-04	0.0003
4657	ALL	BACKGROU	461171	3769847	NonCancer	3.06E-04	0.0003
4680	ALL	BACKGROU	461746	3769847	NonCancer	3.06E-04	0.0003
4681	ALL	BACKGROU	461771	3769847	NonCancer	3.06E-04	0.0003
4682	ALL	BACKGROU	461796	3769847	NonCancer	3.06E-04	0.0003
4742	ALL	BACKGROU	461196	3769872	NonCancer	3.06E-04	0.0003
4743	ALL	BACKGROU	461221	3769872	NonCancer	3.06E-04	0.0003
4744	ALL	BACKGROU	461246	3769872	NonCancer	3.06E-04	0.0003
4745	ALL	BACKGROU	461271	3769872	NonCancer	3.06E-04	0.0003
4761	ALL	BACKGROU	461671	3769872	NonCancer	3.06E-04	0.0003
4762	ALL	BACKGROU	461696	3769872	NonCancer	3.06E-04	0.0003
4763	ALL	BACKGROU	461721	3769872	NonCancer	3.06E-04	0.0003
4764	ALL	BACKGROU	461746	3769872	NonCancer	3.06E-04	0.0003
4830	ALL	BACKGROU	461296	3769897	NonCancer	3.06E-04	0.0003
4831	ALL	BACKGROU	461321	3769897	NonCancer	3.06E-04	0.0003
4832	ALL	BACKGROU	461346	3769897	NonCancer	3.06E-04	0.0003
4833	ALL	BACKGROU	461371	3769897	NonCancer	3.06E-04	0.0003
4834	ALL	BACKGROU	461396	3769897	NonCancer	3.06E-04	0.0003
4835	ALL	BACKGROU	461421	3769897	NonCancer	3.06E-04	0.0003
4836	ALL	BACKGROU	461446	3769897	NonCancer	3.06E-04	0.0003
4837	ALL	BACKGROU	461471	3769897	NonCancer	3.06E-04	0.0003
4838	ALL	BACKGROU	461496	3769897	NonCancer	3.06E-04	0.0003
4839	ALL	BACKGROU	461521	3769897	NonCancer	3.06E-04	0.0003
4840	ALL	BACKGROU	461546	3769897	NonCancer	3.06E-04	0.0003
4841	ALL	BACKGROU	461571	3769897	NonCancer	3.06E-04	0.0003
4842	ALL	BACKGROU	461596	3769897	NonCancer	3.06E-04	0.0003
4843	ALL	BACKGROU	461621	3769897	NonCancer	3.06E-04	0.0003
4844	ALL	BACKGROU	461646	3769897	NonCancer	3.06E-04	0.0003
1376	ALL	BACKGROU	461046	3768872	NonCancer	2.75E-04	0.0003
1377	ALL	BACKGROU	461071	3768872	NonCancer	2.75E-04	0.0003
1378	ALL	BACKGROU	461096	3768872	NonCancer	2.75E-04	0.0003
1379	ALL	BACKGROU	461121	3768872	NonCancer	2.75E-04	0.0003
1380	ALL	BACKGROU	461146	3768872	NonCancer	2.75E-04	0.0003
1381	ALL	BACKGROU	461171	3768872	NonCancer	2.75E-04	0.0003
1382	ALL	BACKGROU	461196	3768872	NonCancer	2.75E-04	0.0003
1383	ALL	BACKGROU	461221	3768872	NonCancer	2.75E-04	0.0003
1384	ALL	BACKGROU	461246	3768872	NonCancer	2.75E-04	0.0003
1385	ALL	BACKGROU	461271	3768872	NonCancer	2.75E-04	0.0003
1386	ALL	BACKGROU	461296	3768872	NonCancer	2.75E-04	0.0003
1387	ALL	BACKGROU	461321	3768872	NonCancer	2.75E-04	0.0003
1456	ALL	BACKGROU	460946	3768897	NonCancer	2.75E-04	0.0003
1457	ALL	BACKGROU	460971	3768897	NonCancer	2.75E-04	0.0003
1458	ALL	BACKGROU	460996	3768897	NonCancer	2.75E-04	0.0003
1459	ALL	BACKGROU	461021	3768897	NonCancer	2.75E-04	0.0003
1460	ALL	BACKGROU	461046	3768897	NonCancer	2.75E-04	0.0003
1461	ALL	BACKGROU	461071	3768897	NonCancer	2.75E-04	0.0003
1462	ALL	BACKGROU	461096	3768897	NonCancer	2.75E-04	0.0003
1463	ALL	BACKGROU	461121	3768897	NonCancer	2.75E-04	0.0003
1464	ALL	BACKGROU	461146	3768897	NonCancer	2.75E-04	0.0003
1465	ALL	BACKGROU	461171	3768897	NonCancer	2.75E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1466	ALL	BACKGROU	461196	3768897	NonCancer	2.75E-04	0.0003
1467	ALL	BACKGROU	461221	3768897	NonCancer	2.75E-04	0.0003
1468	ALL	BACKGROU	461246	3768897	NonCancer	2.75E-04	0.0003
1469	ALL	BACKGROU	461271	3768897	NonCancer	2.75E-04	0.0003
1470	ALL	BACKGROU	461296	3768897	NonCancer	2.75E-04	0.0003
1471	ALL	BACKGROU	461321	3768897	NonCancer	2.75E-04	0.0003
1472	ALL	BACKGROU	461346	3768897	NonCancer	2.75E-04	0.0003
1473	ALL	BACKGROU	461371	3768897	NonCancer	2.75E-04	0.0003
1474	ALL	BACKGROU	461396	3768897	NonCancer	2.75E-04	0.0003
1475	ALL	BACKGROU	461421	3768897	NonCancer	2.75E-04	0.0003
1476	ALL	BACKGROU	461446	3768897	NonCancer	2.75E-04	0.0003
1537	ALL	BACKGROU	460871	3768922	NonCancer	2.75E-04	0.0003
1538	ALL	BACKGROU	460896	3768922	NonCancer	2.75E-04	0.0003
1539	ALL	BACKGROU	460921	3768922	NonCancer	2.75E-04	0.0003
1540	ALL	BACKGROU	460946	3768922	NonCancer	2.75E-04	0.0003
1541	ALL	BACKGROU	460971	3768922	NonCancer	2.75E-04	0.0003
1542	ALL	BACKGROU	460996	3768922	NonCancer	2.75E-04	0.0003
1559	ALL	BACKGROU	461421	3768922	NonCancer	2.75E-04	0.0003
1560	ALL	BACKGROU	461446	3768922	NonCancer	2.75E-04	0.0003
1561	ALL	BACKGROU	461471	3768922	NonCancer	2.75E-04	0.0003
1562	ALL	BACKGROU	461496	3768922	NonCancer	2.75E-04	0.0003
1563	ALL	BACKGROU	461521	3768922	NonCancer	2.75E-04	0.0003
1564	ALL	BACKGROU	461546	3768922	NonCancer	2.75E-04	0.0003
1618	ALL	BACKGROU	460796	3768947	NonCancer	2.75E-04	0.0003
1619	ALL	BACKGROU	460821	3768947	NonCancer	2.75E-04	0.0003
1620	ALL	BACKGROU	460846	3768947	NonCancer	2.75E-04	0.0003
1621	ALL	BACKGROU	460871	3768947	NonCancer	2.75E-04	0.0003
1622	ALL	BACKGROU	460896	3768947	NonCancer	2.75E-04	0.0003
1647	ALL	BACKGROU	461521	3768947	NonCancer	2.75E-04	0.0003
1648	ALL	BACKGROU	461546	3768947	NonCancer	2.75E-04	0.0003
1649	ALL	BACKGROU	461571	3768947	NonCancer	2.75E-04	0.0003
1650	ALL	BACKGROU	461596	3768947	NonCancer	2.75E-04	0.0003
1651	ALL	BACKGROU	461621	3768947	NonCancer	2.75E-04	0.0003
1700	ALL	BACKGROU	460746	3768972	NonCancer	2.75E-04	0.0003
1701	ALL	BACKGROU	460771	3768972	NonCancer	2.75E-04	0.0003
1702	ALL	BACKGROU	460796	3768972	NonCancer	2.75E-04	0.0003
1703	ALL	BACKGROU	460821	3768972	NonCancer	2.75E-04	0.0003
1735	ALL	BACKGROU	461621	3768972	NonCancer	2.75E-04	0.0003
1736	ALL	BACKGROU	461646	3768972	NonCancer	2.75E-04	0.0003
1737	ALL	BACKGROU	461671	3768972	NonCancer	2.75E-04	0.0003
1738	ALL	BACKGROU	461696	3768972	NonCancer	2.75E-04	0.0003
1739	ALL	BACKGROU	461721	3768972	NonCancer	2.75E-04	0.0003
1781	ALL	BACKGROU	460671	3768997	NonCancer	2.75E-04	0.0003
1782	ALL	BACKGROU	460696	3768997	NonCancer	2.75E-04	0.0003
1783	ALL	BACKGROU	460721	3768997	NonCancer	2.75E-04	0.0003
1784	ALL	BACKGROU	460746	3768997	NonCancer	2.75E-04	0.0003
1823	ALL	BACKGROU	461721	3768997	NonCancer	2.75E-04	0.0003
1824	ALL	BACKGROU	461746	3768997	NonCancer	2.75E-04	0.0003
1825	ALL	BACKGROU	461771	3768997	NonCancer	2.75E-04	0.0003
1826	ALL	BACKGROU	461796	3768997	NonCancer	2.75E-04	0.0003
1827	ALL	BACKGROU	461821	3768997	NonCancer	2.75E-04	0.0003
1861	ALL	BACKGROU	460571	3769022	NonCancer	2.75E-04	0.0003
1862	ALL	BACKGROU	460596	3769022	NonCancer	2.75E-04	0.0003
1863	ALL	BACKGROU	460621	3769022	NonCancer	2.75E-04	0.0003
1864	ALL	BACKGROU	460646	3769022	NonCancer	2.75E-04	0.0003
1865	ALL	BACKGROU	460671	3769022	NonCancer	2.75E-04	0.0003
1911	ALL	BACKGROU	461821	3769022	NonCancer	2.75E-04	0.0003
1912	ALL	BACKGROU	461846	3769022	NonCancer	2.75E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1913	ALL	BACKGROU	461871	3769022	NonCancer	2.75E-04	0.0003
1914	ALL	BACKGROU	461896	3769022	NonCancer	2.75E-04	0.0003
1915	ALL	BACKGROU	461921	3769022	NonCancer	2.75E-04	0.0003
1916	ALL	BACKGROU	461946	3769022	NonCancer	2.75E-04	0.0003
1942	ALL	BACKGROU	460496	3769047	NonCancer	2.75E-04	0.0003
1943	ALL	BACKGROU	460521	3769047	NonCancer	2.75E-04	0.0003
1944	ALL	BACKGROU	460546	3769047	NonCancer	2.75E-04	0.0003
1945	ALL	BACKGROU	460571	3769047	NonCancer	2.75E-04	0.0003
2000	ALL	BACKGROU	461946	3769047	NonCancer	2.75E-04	0.0003
2001	ALL	BACKGROU	461971	3769047	NonCancer	2.75E-04	0.0003
2002	ALL	BACKGROU	461996	3769047	NonCancer	2.75E-04	0.0003
2003	ALL	BACKGROU	462021	3769047	NonCancer	2.75E-04	0.0003
2004	ALL	BACKGROU	462046	3769047	NonCancer	2.75E-04	0.0003
2023	ALL	BACKGROU	460421	3769072	NonCancer	2.75E-04	0.0003
2024	ALL	BACKGROU	460446	3769072	NonCancer	2.75E-04	0.0003
2025	ALL	BACKGROU	460471	3769072	NonCancer	2.75E-04	0.0003
2090	ALL	BACKGROU	462096	3769072	NonCancer	2.75E-04	0.0003
2091	ALL	BACKGROU	462121	3769072	NonCancer	2.75E-04	0.0003
2092	ALL	BACKGROU	462146	3769072	NonCancer	2.75E-04	0.0003
2104	ALL	BACKGROU	460346	3769097	NonCancer	2.75E-04	0.0003
2105	ALL	BACKGROU	460371	3769097	NonCancer	2.75E-04	0.0003
2178	ALL	BACKGROU	462196	3769097	NonCancer	2.75E-04	0.0003
2179	ALL	BACKGROU	462221	3769097	NonCancer	2.75E-04	0.0003
2187	ALL	BACKGROU	460321	3769122	NonCancer	2.75E-04	0.0003
2265	ALL	BACKGROU	462271	3769122	NonCancer	2.75E-04	0.0003
2351	ALL	BACKGROU	462321	3769147	NonCancer	2.75E-04	0.0003
2353	ALL	BACKGROU	460271	3769172	NonCancer	2.75E-04	0.0003
2436	ALL	BACKGROU	462346	3769172	NonCancer	2.75E-04	0.0003
2689	ALL	BACKGROU	460271	3769272	NonCancer	2.75E-04	0.0003
2774	ALL	BACKGROU	460296	3769297	NonCancer	2.75E-04	0.0003
2860	ALL	BACKGROU	460346	3769322	NonCancer	2.75E-04	0.0003
2945	ALL	BACKGROU	460371	3769347	NonCancer	2.75E-04	0.0003
2946	ALL	BACKGROU	460396	3769347	NonCancer	2.75E-04	0.0003
3032	ALL	BACKGROU	460446	3769372	NonCancer	2.75E-04	0.0003
3033	ALL	BACKGROU	460471	3769372	NonCancer	2.75E-04	0.0003
3107	ALL	BACKGROU	462321	3769372	NonCancer	2.75E-04	0.0003
3108	ALL	BACKGROU	462346	3769372	NonCancer	2.75E-04	0.0003
3118	ALL	BACKGROU	460496	3769397	NonCancer	2.75E-04	0.0003
3119	ALL	BACKGROU	460521	3769397	NonCancer	2.75E-04	0.0003
3120	ALL	BACKGROU	460546	3769397	NonCancer	2.75E-04	0.0003
3189	ALL	BACKGROU	462271	3769397	NonCancer	2.75E-04	0.0003
3190	ALL	BACKGROU	462296	3769397	NonCancer	2.75E-04	0.0003
3205	ALL	BACKGROU	460571	3769422	NonCancer	2.75E-04	0.0003
3206	ALL	BACKGROU	460596	3769422	NonCancer	2.75E-04	0.0003
3207	ALL	BACKGROU	460621	3769422	NonCancer	2.75E-04	0.0003
3270	ALL	BACKGROU	462196	3769422	NonCancer	2.75E-04	0.0003
3271	ALL	BACKGROU	462221	3769422	NonCancer	2.75E-04	0.0003
3272	ALL	BACKGROU	462246	3769422	NonCancer	2.75E-04	0.0003
3273	ALL	BACKGROU	462271	3769422	NonCancer	2.75E-04	0.0003
3291	ALL	BACKGROU	460621	3769447	NonCancer	2.75E-04	0.0003
3292	ALL	BACKGROU	460646	3769447	NonCancer	2.75E-04	0.0003
3293	ALL	BACKGROU	460671	3769447	NonCancer	2.75E-04	0.0003
3352	ALL	BACKGROU	462146	3769447	NonCancer	2.75E-04	0.0003
3353	ALL	BACKGROU	462171	3769447	NonCancer	2.75E-04	0.0003
3354	ALL	BACKGROU	462196	3769447	NonCancer	2.75E-04	0.0003
3355	ALL	BACKGROU	462221	3769447	NonCancer	2.75E-04	0.0003
3377	ALL	BACKGROU	460671	3769472	NonCancer	2.75E-04	0.0003
3378	ALL	BACKGROU	460696	3769472	NonCancer	2.75E-04	0.0003

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3379	ALL	BACKGROU	460721	3769472	NonCancer	2.75E-04	0.0003
3434	ALL	BACKGROU	462096	3769472	NonCancer	2.75E-04	0.0003
3435	ALL	BACKGROU	462121	3769472	NonCancer	2.75E-04	0.0003
3436	ALL	BACKGROU	462146	3769472	NonCancer	2.75E-04	0.0003
3437	ALL	BACKGROU	462171	3769472	NonCancer	2.75E-04	0.0003
3463	ALL	BACKGROU	460721	3769497	NonCancer	2.75E-04	0.0003
3464	ALL	BACKGROU	460746	3769497	NonCancer	2.75E-04	0.0003
3517	ALL	BACKGROU	462071	3769497	NonCancer	2.75E-04	0.0003
3518	ALL	BACKGROU	462096	3769497	NonCancer	2.75E-04	0.0003
3519	ALL	BACKGROU	462121	3769497	NonCancer	2.75E-04	0.0003
3548	ALL	BACKGROU	460746	3769522	NonCancer	2.75E-04	0.0003
3549	ALL	BACKGROU	460771	3769522	NonCancer	2.75E-04	0.0003
3600	ALL	BACKGROU	462046	3769522	NonCancer	2.75E-04	0.0003
3601	ALL	BACKGROU	462071	3769522	NonCancer	2.75E-04	0.0003
3602	ALL	BACKGROU	462096	3769522	NonCancer	2.75E-04	0.0003
3633	ALL	BACKGROU	460771	3769547	NonCancer	2.75E-04	0.0003
3634	ALL	BACKGROU	460796	3769547	NonCancer	2.75E-04	0.0003
3683	ALL	BACKGROU	462021	3769547	NonCancer	2.75E-04	0.0003
3684	ALL	BACKGROU	462046	3769547	NonCancer	2.75E-04	0.0003
3685	ALL	BACKGROU	462071	3769547	NonCancer	2.75E-04	0.0003
3719	ALL	BACKGROU	460821	3769572	NonCancer	2.75E-04	0.0003
3766	ALL	BACKGROU	461996	3769572	NonCancer	2.75E-04	0.0003
3767	ALL	BACKGROU	462021	3769572	NonCancer	2.75E-04	0.0003
3768	ALL	BACKGROU	462046	3769572	NonCancer	2.75E-04	0.0003
3803	ALL	BACKGROU	460821	3769597	NonCancer	2.75E-04	0.0003
3804	ALL	BACKGROU	460846	3769597	NonCancer	2.75E-04	0.0003
3849	ALL	BACKGROU	461971	3769597	NonCancer	2.75E-04	0.0003
3850	ALL	BACKGROU	461996	3769597	NonCancer	2.75E-04	0.0003
3851	ALL	BACKGROU	462021	3769597	NonCancer	2.75E-04	0.0003
3888	ALL	BACKGROU	460846	3769622	NonCancer	2.75E-04	0.0003
3889	ALL	BACKGROU	460871	3769622	NonCancer	2.75E-04	0.0003
3933	ALL	BACKGROU	461971	3769622	NonCancer	2.75E-04	0.0003
3934	ALL	BACKGROU	461996	3769622	NonCancer	2.75E-04	0.0003
3973	ALL	BACKGROU	460871	3769647	NonCancer	2.75E-04	0.0003
3974	ALL	BACKGROU	460896	3769647	NonCancer	2.75E-04	0.0003
4016	ALL	BACKGROU	461946	3769647	NonCancer	2.75E-04	0.0003
4017	ALL	BACKGROU	461971	3769647	NonCancer	2.75E-04	0.0003
4018	ALL	BACKGROU	461996	3769647	NonCancer	2.75E-04	0.0003
4058	ALL	BACKGROU	460896	3769672	NonCancer	2.75E-04	0.0003
4059	ALL	BACKGROU	460921	3769672	NonCancer	2.75E-04	0.0003
4100	ALL	BACKGROU	461946	3769672	NonCancer	2.75E-04	0.0003
4101	ALL	BACKGROU	461971	3769672	NonCancer	2.75E-04	0.0003
4143	ALL	BACKGROU	460921	3769697	NonCancer	2.75E-04	0.0003
4183	ALL	BACKGROU	461921	3769697	NonCancer	2.75E-04	0.0003
4184	ALL	BACKGROU	461946	3769697	NonCancer	2.75E-04	0.0003
4185	ALL	BACKGROU	461971	3769697	NonCancer	2.75E-04	0.0003
4228	ALL	BACKGROU	460946	3769722	NonCancer	2.75E-04	0.0003
4267	ALL	BACKGROU	461921	3769722	NonCancer	2.75E-04	0.0003
4268	ALL	BACKGROU	461946	3769722	NonCancer	2.75E-04	0.0003
4313	ALL	BACKGROU	460971	3769747	NonCancer	2.75E-04	0.0003
4350	ALL	BACKGROU	461896	3769747	NonCancer	2.75E-04	0.0003
4351	ALL	BACKGROU	461921	3769747	NonCancer	2.75E-04	0.0003
4352	ALL	BACKGROU	461946	3769747	NonCancer	2.75E-04	0.0003
4398	ALL	BACKGROU	460996	3769772	NonCancer	2.75E-04	0.0003
4434	ALL	BACKGROU	461896	3769772	NonCancer	2.75E-04	0.0003
4435	ALL	BACKGROU	461921	3769772	NonCancer	2.75E-04	0.0003
4483	ALL	BACKGROU	461021	3769797	NonCancer	2.75E-04	0.0003
4517	ALL	BACKGROU	461871	3769797	NonCancer	2.75E-04	0.0003

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4518	ALL	BACKGROU	461896	3769797	NonCancer	2.75E-04	0.0003
4519	ALL	BACKGROU	461921	3769797	NonCancer	2.75E-04	0.0003
4568	ALL	BACKGROU	461046	3769822	NonCancer	2.75E-04	0.0003
4569	ALL	BACKGROU	461071	3769822	NonCancer	2.75E-04	0.0003
4600	ALL	BACKGROU	461846	3769822	NonCancer	2.75E-04	0.0003
4601	ALL	BACKGROU	461871	3769822	NonCancer	2.75E-04	0.0003
4602	ALL	BACKGROU	461896	3769822	NonCancer	2.75E-04	0.0003
4653	ALL	BACKGROU	461071	3769847	NonCancer	2.75E-04	0.0003
4654	ALL	BACKGROU	461096	3769847	NonCancer	2.75E-04	0.0003
4655	ALL	BACKGROU	461121	3769847	NonCancer	2.75E-04	0.0003
4683	ALL	BACKGROU	461821	3769847	NonCancer	2.75E-04	0.0003
4684	ALL	BACKGROU	461846	3769847	NonCancer	2.75E-04	0.0003
4685	ALL	BACKGROU	461871	3769847	NonCancer	2.75E-04	0.0003
4739	ALL	BACKGROU	461121	3769872	NonCancer	2.75E-04	0.0003
4740	ALL	BACKGROU	461146	3769872	NonCancer	2.75E-04	0.0003
4741	ALL	BACKGROU	461171	3769872	NonCancer	2.75E-04	0.0003
4765	ALL	BACKGROU	461771	3769872	NonCancer	2.75E-04	0.0003
4766	ALL	BACKGROU	461796	3769872	NonCancer	2.75E-04	0.0003
4767	ALL	BACKGROU	461821	3769872	NonCancer	2.75E-04	0.0003
4828	ALL	BACKGROU	461246	3769897	NonCancer	2.75E-04	0.0003
4829	ALL	BACKGROU	461271	3769897	NonCancer	2.75E-04	0.0003
4845	ALL	BACKGROU	461671	3769897	NonCancer	2.75E-04	0.0003
4846	ALL	BACKGROU	461696	3769897	NonCancer	2.75E-04	0.0003
4847	ALL	BACKGROU	461721	3769897	NonCancer	2.75E-04	0.0003
4848	ALL	BACKGROU	461746	3769897	NonCancer	2.75E-04	0.0003
4849	ALL	BACKGROU	461771	3769897	NonCancer	2.75E-04	0.0003
4920	ALL	BACKGROU	461446	3769922	NonCancer	2.75E-04	0.0003
4921	ALL	BACKGROU	461471	3769922	NonCancer	2.75E-04	0.0003
4922	ALL	BACKGROU	461496	3769922	NonCancer	2.75E-04	0.0003
4923	ALL	BACKGROU	461521	3769922	NonCancer	2.75E-04	0.0003
4924	ALL	BACKGROU	461546	3769922	NonCancer	2.75E-04	0.0003
4925	ALL	BACKGROU	461571	3769922	NonCancer	2.75E-04	0.0003
4926	ALL	BACKGROU	461596	3769922	NonCancer	2.75E-04	0.0003
4927	ALL	BACKGROU	461621	3769922	NonCancer	2.75E-04	0.0003
4928	ALL	BACKGROU	461646	3769922	NonCancer	2.75E-04	0.0003
4929	ALL	BACKGROU	461671	3769922	NonCancer	2.75E-04	0.0003
4930	ALL	BACKGROU	461696	3769922	NonCancer	2.75E-04	0.0003
1207	ALL	BACKGROU	461021	3768822	NonCancer	2.45E-04	0.0002
1208	ALL	BACKGROU	461046	3768822	NonCancer	2.45E-04	0.0002
1209	ALL	BACKGROU	461071	3768822	NonCancer	2.45E-04	0.0002
1210	ALL	BACKGROU	461096	3768822	NonCancer	2.45E-04	0.0002
1211	ALL	BACKGROU	461121	3768822	NonCancer	2.45E-04	0.0002
1212	ALL	BACKGROU	461146	3768822	NonCancer	2.45E-04	0.0002
1213	ALL	BACKGROU	461171	3768822	NonCancer	2.45E-04	0.0002
1214	ALL	BACKGROU	461196	3768822	NonCancer	2.45E-04	0.0002
1215	ALL	BACKGROU	461221	3768822	NonCancer	2.45E-04	0.0002
1216	ALL	BACKGROU	461246	3768822	NonCancer	2.45E-04	0.0002
1217	ALL	BACKGROU	461271	3768822	NonCancer	2.45E-04	0.0002
1218	ALL	BACKGROU	461296	3768822	NonCancer	2.45E-04	0.0002
1287	ALL	BACKGROU	460921	3768847	NonCancer	2.45E-04	0.0002
1288	ALL	BACKGROU	460946	3768847	NonCancer	2.45E-04	0.0002
1289	ALL	BACKGROU	460971	3768847	NonCancer	2.45E-04	0.0002
1290	ALL	BACKGROU	460996	3768847	NonCancer	2.45E-04	0.0002
1291	ALL	BACKGROU	461021	3768847	NonCancer	2.45E-04	0.0002
1292	ALL	BACKGROU	461046	3768847	NonCancer	2.45E-04	0.0002
1293	ALL	BACKGROU	461071	3768847	NonCancer	2.45E-04	0.0002
1294	ALL	BACKGROU	461096	3768847	NonCancer	2.45E-04	0.0002
1295	ALL	BACKGROU	461121	3768847	NonCancer	2.45E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1296	ALL	BACKGROU	461146	3768847	NonCancer	2.45E-04	0.0002
1297	ALL	BACKGROU	461171	3768847	NonCancer	2.45E-04	0.0002
1298	ALL	BACKGROU	461196	3768847	NonCancer	2.45E-04	0.0002
1299	ALL	BACKGROU	461221	3768847	NonCancer	2.45E-04	0.0002
1300	ALL	BACKGROU	461246	3768847	NonCancer	2.45E-04	0.0002
1301	ALL	BACKGROU	461271	3768847	NonCancer	2.45E-04	0.0002
1302	ALL	BACKGROU	461296	3768847	NonCancer	2.45E-04	0.0002
1303	ALL	BACKGROU	461321	3768847	NonCancer	2.45E-04	0.0002
1304	ALL	BACKGROU	461346	3768847	NonCancer	2.45E-04	0.0002
1305	ALL	BACKGROU	461371	3768847	NonCancer	2.45E-04	0.0002
1306	ALL	BACKGROU	461396	3768847	NonCancer	2.45E-04	0.0002
1307	ALL	BACKGROU	461421	3768847	NonCancer	2.45E-04	0.0002
1368	ALL	BACKGROU	460846	3768872	NonCancer	2.45E-04	0.0002
1369	ALL	BACKGROU	460871	3768872	NonCancer	2.45E-04	0.0002
1370	ALL	BACKGROU	460896	3768872	NonCancer	2.45E-04	0.0002
1371	ALL	BACKGROU	460921	3768872	NonCancer	2.45E-04	0.0002
1372	ALL	BACKGROU	460946	3768872	NonCancer	2.45E-04	0.0002
1373	ALL	BACKGROU	460971	3768872	NonCancer	2.45E-04	0.0002
1374	ALL	BACKGROU	460996	3768872	NonCancer	2.45E-04	0.0002
1375	ALL	BACKGROU	461021	3768872	NonCancer	2.45E-04	0.0002
1388	ALL	BACKGROU	461346	3768872	NonCancer	2.45E-04	0.0002
1389	ALL	BACKGROU	461371	3768872	NonCancer	2.45E-04	0.0002
1390	ALL	BACKGROU	461396	3768872	NonCancer	2.45E-04	0.0002
1391	ALL	BACKGROU	461421	3768872	NonCancer	2.45E-04	0.0002
1392	ALL	BACKGROU	461446	3768872	NonCancer	2.45E-04	0.0002
1393	ALL	BACKGROU	461471	3768872	NonCancer	2.45E-04	0.0002
1394	ALL	BACKGROU	461496	3768872	NonCancer	2.45E-04	0.0002
1395	ALL	BACKGROU	461521	3768872	NonCancer	2.45E-04	0.0002
1450	ALL	BACKGROU	460796	3768897	NonCancer	2.45E-04	0.0002
1451	ALL	BACKGROU	460821	3768897	NonCancer	2.45E-04	0.0002
1452	ALL	BACKGROU	460846	3768897	NonCancer	2.45E-04	0.0002
1453	ALL	BACKGROU	460871	3768897	NonCancer	2.45E-04	0.0002
1454	ALL	BACKGROU	460896	3768897	NonCancer	2.45E-04	0.0002
1455	ALL	BACKGROU	460921	3768897	NonCancer	2.45E-04	0.0002
1477	ALL	BACKGROU	461471	3768897	NonCancer	2.45E-04	0.0002
1478	ALL	BACKGROU	461496	3768897	NonCancer	2.45E-04	0.0002
1479	ALL	BACKGROU	461521	3768897	NonCancer	2.45E-04	0.0002
1480	ALL	BACKGROU	461546	3768897	NonCancer	2.45E-04	0.0002
1481	ALL	BACKGROU	461571	3768897	NonCancer	2.45E-04	0.0002
1482	ALL	BACKGROU	461596	3768897	NonCancer	2.45E-04	0.0002
1483	ALL	BACKGROU	461621	3768897	NonCancer	2.45E-04	0.0002
1531	ALL	BACKGROU	460721	3768922	NonCancer	2.45E-04	0.0002
1532	ALL	BACKGROU	460746	3768922	NonCancer	2.45E-04	0.0002
1533	ALL	BACKGROU	460771	3768922	NonCancer	2.45E-04	0.0002
1534	ALL	BACKGROU	460796	3768922	NonCancer	2.45E-04	0.0002
1535	ALL	BACKGROU	460821	3768922	NonCancer	2.45E-04	0.0002
1536	ALL	BACKGROU	460846	3768922	NonCancer	2.45E-04	0.0002
1565	ALL	BACKGROU	461571	3768922	NonCancer	2.45E-04	0.0002
1566	ALL	BACKGROU	461596	3768922	NonCancer	2.45E-04	0.0002
1567	ALL	BACKGROU	461621	3768922	NonCancer	2.45E-04	0.0002
1568	ALL	BACKGROU	461646	3768922	NonCancer	2.45E-04	0.0002
1569	ALL	BACKGROU	461671	3768922	NonCancer	2.45E-04	0.0002
1570	ALL	BACKGROU	461696	3768922	NonCancer	2.45E-04	0.0002
1613	ALL	BACKGROU	460671	3768947	NonCancer	2.45E-04	0.0002
1614	ALL	BACKGROU	460696	3768947	NonCancer	2.45E-04	0.0002
1615	ALL	BACKGROU	460721	3768947	NonCancer	2.45E-04	0.0002
1616	ALL	BACKGROU	460746	3768947	NonCancer	2.45E-04	0.0002
1617	ALL	BACKGROU	460771	3768947	NonCancer	2.45E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1652	ALL	BACKGROU	461646	3768947	NonCancer	2.45E-04	0.0002
1653	ALL	BACKGROU	461671	3768947	NonCancer	2.45E-04	0.0002
1654	ALL	BACKGROU	461696	3768947	NonCancer	2.45E-04	0.0002
1655	ALL	BACKGROU	461721	3768947	NonCancer	2.45E-04	0.0002
1656	ALL	BACKGROU	461746	3768947	NonCancer	2.45E-04	0.0002
1657	ALL	BACKGROU	461771	3768947	NonCancer	2.45E-04	0.0002
1658	ALL	BACKGROU	461796	3768947	NonCancer	2.45E-04	0.0002
1694	ALL	BACKGROU	460596	3768972	NonCancer	2.45E-04	0.0002
1695	ALL	BACKGROU	460621	3768972	NonCancer	2.45E-04	0.0002
1696	ALL	BACKGROU	460646	3768972	NonCancer	2.45E-04	0.0002
1697	ALL	BACKGROU	460671	3768972	NonCancer	2.45E-04	0.0002
1698	ALL	BACKGROU	460696	3768972	NonCancer	2.45E-04	0.0002
1699	ALL	BACKGROU	460721	3768972	NonCancer	2.45E-04	0.0002
1740	ALL	BACKGROU	461746	3768972	NonCancer	2.45E-04	0.0002
1741	ALL	BACKGROU	461771	3768972	NonCancer	2.45E-04	0.0002
1742	ALL	BACKGROU	461796	3768972	NonCancer	2.45E-04	0.0002
1743	ALL	BACKGROU	461821	3768972	NonCancer	2.45E-04	0.0002
1744	ALL	BACKGROU	461846	3768972	NonCancer	2.45E-04	0.0002
1745	ALL	BACKGROU	461871	3768972	NonCancer	2.45E-04	0.0002
1776	ALL	BACKGROU	460546	3768997	NonCancer	2.45E-04	0.0002
1777	ALL	BACKGROU	460571	3768997	NonCancer	2.45E-04	0.0002
1778	ALL	BACKGROU	460596	3768997	NonCancer	2.45E-04	0.0002
1779	ALL	BACKGROU	460621	3768997	NonCancer	2.45E-04	0.0002
1780	ALL	BACKGROU	460646	3768997	NonCancer	2.45E-04	0.0002
1828	ALL	BACKGROU	461846	3768997	NonCancer	2.45E-04	0.0002
1829	ALL	BACKGROU	461871	3768997	NonCancer	2.45E-04	0.0002
1830	ALL	BACKGROU	461896	3768997	NonCancer	2.45E-04	0.0002
1831	ALL	BACKGROU	461921	3768997	NonCancer	2.45E-04	0.0002
1832	ALL	BACKGROU	461946	3768997	NonCancer	2.45E-04	0.0002
1833	ALL	BACKGROU	461971	3768997	NonCancer	2.45E-04	0.0002
1857	ALL	BACKGROU	460471	3769022	NonCancer	2.45E-04	0.0002
1858	ALL	BACKGROU	460496	3769022	NonCancer	2.45E-04	0.0002
1859	ALL	BACKGROU	460521	3769022	NonCancer	2.45E-04	0.0002
1860	ALL	BACKGROU	460546	3769022	NonCancer	2.45E-04	0.0002
1917	ALL	BACKGROU	461971	3769022	NonCancer	2.45E-04	0.0002
1918	ALL	BACKGROU	461996	3769022	NonCancer	2.45E-04	0.0002
1919	ALL	BACKGROU	462021	3769022	NonCancer	2.45E-04	0.0002
1920	ALL	BACKGROU	462046	3769022	NonCancer	2.45E-04	0.0002
1921	ALL	BACKGROU	462071	3769022	NonCancer	2.45E-04	0.0002
1938	ALL	BACKGROU	460396	3769047	NonCancer	2.45E-04	0.0002
1939	ALL	BACKGROU	460421	3769047	NonCancer	2.45E-04	0.0002
1940	ALL	BACKGROU	460446	3769047	NonCancer	2.45E-04	0.0002
1941	ALL	BACKGROU	460471	3769047	NonCancer	2.45E-04	0.0002
2005	ALL	BACKGROU	462071	3769047	NonCancer	2.45E-04	0.0002
2006	ALL	BACKGROU	462096	3769047	NonCancer	2.45E-04	0.0002
2007	ALL	BACKGROU	462121	3769047	NonCancer	2.45E-04	0.0002
2008	ALL	BACKGROU	462146	3769047	NonCancer	2.45E-04	0.0002
2020	ALL	BACKGROU	460346	3769072	NonCancer	2.45E-04	0.0002
2021	ALL	BACKGROU	460371	3769072	NonCancer	2.45E-04	0.0002
2022	ALL	BACKGROU	460396	3769072	NonCancer	2.45E-04	0.0002
2093	ALL	BACKGROU	462171	3769072	NonCancer	2.45E-04	0.0002
2094	ALL	BACKGROU	462196	3769072	NonCancer	2.45E-04	0.0002
2095	ALL	BACKGROU	462221	3769072	NonCancer	2.45E-04	0.0002
2103	ALL	BACKGROU	460321	3769097	NonCancer	2.45E-04	0.0002
2180	ALL	BACKGROU	462246	3769097	NonCancer	2.45E-04	0.0002
2181	ALL	BACKGROU	462271	3769097	NonCancer	2.45E-04	0.0002
2186	ALL	BACKGROU	460296	3769122	NonCancer	2.45E-04	0.0002
2266	ALL	BACKGROU	462296	3769122	NonCancer	2.45E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
2269	ALL	BACKGROU	460271	3769147	NonCancer	2.45E-04	0.0002
2352	ALL	BACKGROU	462346	3769147	NonCancer	2.45E-04	0.0002
2859	ALL	BACKGROU	460321	3769322	NonCancer	2.45E-04	0.0002
2944	ALL	BACKGROU	460346	3769347	NonCancer	2.45E-04	0.0002
3030	ALL	BACKGROU	460396	3769372	NonCancer	2.45E-04	0.0002
3031	ALL	BACKGROU	460421	3769372	NonCancer	2.45E-04	0.0002
3116	ALL	BACKGROU	460446	3769397	NonCancer	2.45E-04	0.0002
3117	ALL	BACKGROU	460471	3769397	NonCancer	2.45E-04	0.0002
3191	ALL	BACKGROU	462321	3769397	NonCancer	2.45E-04	0.0002
3192	ALL	BACKGROU	462346	3769397	NonCancer	2.45E-04	0.0002
3202	ALL	BACKGROU	460496	3769422	NonCancer	2.45E-04	0.0002
3203	ALL	BACKGROU	460521	3769422	NonCancer	2.45E-04	0.0002
3204	ALL	BACKGROU	460546	3769422	NonCancer	2.45E-04	0.0002
3274	ALL	BACKGROU	462296	3769422	NonCancer	2.45E-04	0.0002
3275	ALL	BACKGROU	462321	3769422	NonCancer	2.45E-04	0.0002
3288	ALL	BACKGROU	460546	3769447	NonCancer	2.45E-04	0.0002
3289	ALL	BACKGROU	460571	3769447	NonCancer	2.45E-04	0.0002
3290	ALL	BACKGROU	460596	3769447	NonCancer	2.45E-04	0.0002
3356	ALL	BACKGROU	462246	3769447	NonCancer	2.45E-04	0.0002
3357	ALL	BACKGROU	462271	3769447	NonCancer	2.45E-04	0.0002
3358	ALL	BACKGROU	462296	3769447	NonCancer	2.45E-04	0.0002
3374	ALL	BACKGROU	460596	3769472	NonCancer	2.45E-04	0.0002
3375	ALL	BACKGROU	460621	3769472	NonCancer	2.45E-04	0.0002
3376	ALL	BACKGROU	460646	3769472	NonCancer	2.45E-04	0.0002
3438	ALL	BACKGROU	462196	3769472	NonCancer	2.45E-04	0.0002
3439	ALL	BACKGROU	462221	3769472	NonCancer	2.45E-04	0.0002
3440	ALL	BACKGROU	462246	3769472	NonCancer	2.45E-04	0.0002
3460	ALL	BACKGROU	460646	3769497	NonCancer	2.45E-04	0.0002
3461	ALL	BACKGROU	460671	3769497	NonCancer	2.45E-04	0.0002
3462	ALL	BACKGROU	460696	3769497	NonCancer	2.45E-04	0.0002
3520	ALL	BACKGROU	462146	3769497	NonCancer	2.45E-04	0.0002
3521	ALL	BACKGROU	462171	3769497	NonCancer	2.45E-04	0.0002
3522	ALL	BACKGROU	462196	3769497	NonCancer	2.45E-04	0.0002
3523	ALL	BACKGROU	462221	3769497	NonCancer	2.45E-04	0.0002
3546	ALL	BACKGROU	460696	3769522	NonCancer	2.45E-04	0.0002
3547	ALL	BACKGROU	460721	3769522	NonCancer	2.45E-04	0.0002
3603	ALL	BACKGROU	462121	3769522	NonCancer	2.45E-04	0.0002
3604	ALL	BACKGROU	462146	3769522	NonCancer	2.45E-04	0.0002
3605	ALL	BACKGROU	462171	3769522	NonCancer	2.45E-04	0.0002
3606	ALL	BACKGROU	462196	3769522	NonCancer	2.45E-04	0.0002
3631	ALL	BACKGROU	460721	3769547	NonCancer	2.45E-04	0.0002
3632	ALL	BACKGROU	460746	3769547	NonCancer	2.45E-04	0.0002
3686	ALL	BACKGROU	462096	3769547	NonCancer	2.45E-04	0.0002
3687	ALL	BACKGROU	462121	3769547	NonCancer	2.45E-04	0.0002
3688	ALL	BACKGROU	462146	3769547	NonCancer	2.45E-04	0.0002
3689	ALL	BACKGROU	462171	3769547	NonCancer	2.45E-04	0.0002
3716	ALL	BACKGROU	460746	3769572	NonCancer	2.45E-04	0.0002
3717	ALL	BACKGROU	460771	3769572	NonCancer	2.45E-04	0.0002
3718	ALL	BACKGROU	460796	3769572	NonCancer	2.45E-04	0.0002
3769	ALL	BACKGROU	462071	3769572	NonCancer	2.45E-04	0.0002
3770	ALL	BACKGROU	462096	3769572	NonCancer	2.45E-04	0.0002
3771	ALL	BACKGROU	462121	3769572	NonCancer	2.45E-04	0.0002
3772	ALL	BACKGROU	462146	3769572	NonCancer	2.45E-04	0.0002
3801	ALL	BACKGROU	460771	3769597	NonCancer	2.45E-04	0.0002
3802	ALL	BACKGROU	460796	3769597	NonCancer	2.45E-04	0.0002
3852	ALL	BACKGROU	462046	3769597	NonCancer	2.45E-04	0.0002
3853	ALL	BACKGROU	462071	3769597	NonCancer	2.45E-04	0.0002
3854	ALL	BACKGROU	462096	3769597	NonCancer	2.45E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3886	ALL	BACKGROU	460796	3769622	NonCancer	2.45E-04	0.0002
3887	ALL	BACKGROU	460821	3769622	NonCancer	2.45E-04	0.0002
3935	ALL	BACKGROU	462021	3769622	NonCancer	2.45E-04	0.0002
3936	ALL	BACKGROU	462046	3769622	NonCancer	2.45E-04	0.0002
3937	ALL	BACKGROU	462071	3769622	NonCancer	2.45E-04	0.0002
3938	ALL	BACKGROU	462096	3769622	NonCancer	2.45E-04	0.0002
3971	ALL	BACKGROU	460821	3769647	NonCancer	2.45E-04	0.0002
3972	ALL	BACKGROU	460846	3769647	NonCancer	2.45E-04	0.0002
4019	ALL	BACKGROU	462021	3769647	NonCancer	2.45E-04	0.0002
4020	ALL	BACKGROU	462046	3769647	NonCancer	2.45E-04	0.0002
4021	ALL	BACKGROU	462071	3769647	NonCancer	2.45E-04	0.0002
4056	ALL	BACKGROU	460846	3769672	NonCancer	2.45E-04	0.0002
4057	ALL	BACKGROU	460871	3769672	NonCancer	2.45E-04	0.0002
4102	ALL	BACKGROU	461996	3769672	NonCancer	2.45E-04	0.0002
4103	ALL	BACKGROU	462021	3769672	NonCancer	2.45E-04	0.0002
4104	ALL	BACKGROU	462046	3769672	NonCancer	2.45E-04	0.0002
4141	ALL	BACKGROU	460871	3769697	NonCancer	2.45E-04	0.0002
4142	ALL	BACKGROU	460896	3769697	NonCancer	2.45E-04	0.0002
4186	ALL	BACKGROU	461996	3769697	NonCancer	2.45E-04	0.0002
4187	ALL	BACKGROU	462021	3769697	NonCancer	2.45E-04	0.0002
4188	ALL	BACKGROU	462046	3769697	NonCancer	2.45E-04	0.0002
4226	ALL	BACKGROU	460896	3769722	NonCancer	2.45E-04	0.0002
4227	ALL	BACKGROU	460921	3769722	NonCancer	2.45E-04	0.0002
4269	ALL	BACKGROU	461971	3769722	NonCancer	2.45E-04	0.0002
4270	ALL	BACKGROU	461996	3769722	NonCancer	2.45E-04	0.0002
4271	ALL	BACKGROU	462021	3769722	NonCancer	2.45E-04	0.0002
4311	ALL	BACKGROU	460921	3769747	NonCancer	2.45E-04	0.0002
4312	ALL	BACKGROU	460946	3769747	NonCancer	2.45E-04	0.0002
4353	ALL	BACKGROU	461971	3769747	NonCancer	2.45E-04	0.0002
4354	ALL	BACKGROU	461996	3769747	NonCancer	2.45E-04	0.0002
4355	ALL	BACKGROU	462021	3769747	NonCancer	2.45E-04	0.0002
4396	ALL	BACKGROU	460946	3769772	NonCancer	2.45E-04	0.0002
4397	ALL	BACKGROU	460971	3769772	NonCancer	2.45E-04	0.0002
4436	ALL	BACKGROU	461946	3769772	NonCancer	2.45E-04	0.0002
4437	ALL	BACKGROU	461971	3769772	NonCancer	2.45E-04	0.0002
4438	ALL	BACKGROU	461996	3769772	NonCancer	2.45E-04	0.0002
4439	ALL	BACKGROU	462021	3769772	NonCancer	2.45E-04	0.0002
4481	ALL	BACKGROU	460971	3769797	NonCancer	2.45E-04	0.0002
4482	ALL	BACKGROU	460996	3769797	NonCancer	2.45E-04	0.0002
4520	ALL	BACKGROU	461946	3769797	NonCancer	2.45E-04	0.0002
4521	ALL	BACKGROU	461971	3769797	NonCancer	2.45E-04	0.0002
4522	ALL	BACKGROU	461996	3769797	NonCancer	2.45E-04	0.0002
4566	ALL	BACKGROU	460996	3769822	NonCancer	2.45E-04	0.0002
4567	ALL	BACKGROU	461021	3769822	NonCancer	2.45E-04	0.0002
4603	ALL	BACKGROU	461921	3769822	NonCancer	2.45E-04	0.0002
4604	ALL	BACKGROU	461946	3769822	NonCancer	2.45E-04	0.0002
4605	ALL	BACKGROU	461971	3769822	NonCancer	2.45E-04	0.0002
4651	ALL	BACKGROU	461021	3769847	NonCancer	2.45E-04	0.0002
4652	ALL	BACKGROU	461046	3769847	NonCancer	2.45E-04	0.0002
4686	ALL	BACKGROU	461896	3769847	NonCancer	2.45E-04	0.0002
4687	ALL	BACKGROU	461921	3769847	NonCancer	2.45E-04	0.0002
4688	ALL	BACKGROU	461946	3769847	NonCancer	2.45E-04	0.0002
4738	ALL	BACKGROU	461096	3769872	NonCancer	2.45E-04	0.0002
4768	ALL	BACKGROU	461846	3769872	NonCancer	2.45E-04	0.0002
4769	ALL	BACKGROU	461871	3769872	NonCancer	2.45E-04	0.0002
4770	ALL	BACKGROU	461896	3769872	NonCancer	2.45E-04	0.0002
4771	ALL	BACKGROU	461921	3769872	NonCancer	2.45E-04	0.0002
4824	ALL	BACKGROU	461146	3769897	NonCancer	2.45E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4825	ALL	BACKGROU	461171	3769897	NonCancer	2.45E-04	0.0002
4826	ALL	BACKGROU	461196	3769897	NonCancer	2.45E-04	0.0002
4827	ALL	BACKGROU	461221	3769897	NonCancer	2.45E-04	0.0002
4850	ALL	BACKGROU	461796	3769897	NonCancer	2.45E-04	0.0002
4851	ALL	BACKGROU	461821	3769897	NonCancer	2.45E-04	0.0002
4852	ALL	BACKGROU	461846	3769897	NonCancer	2.45E-04	0.0002
4853	ALL	BACKGROU	461871	3769897	NonCancer	2.45E-04	0.0002
4854	ALL	BACKGROU	461896	3769897	NonCancer	2.45E-04	0.0002
4912	ALL	BACKGROU	461246	3769922	NonCancer	2.45E-04	0.0002
4913	ALL	BACKGROU	461271	3769922	NonCancer	2.45E-04	0.0002
4914	ALL	BACKGROU	461296	3769922	NonCancer	2.45E-04	0.0002
4915	ALL	BACKGROU	461321	3769922	NonCancer	2.45E-04	0.0002
4916	ALL	BACKGROU	461346	3769922	NonCancer	2.45E-04	0.0002
4917	ALL	BACKGROU	461371	3769922	NonCancer	2.45E-04	0.0002
4918	ALL	BACKGROU	461396	3769922	NonCancer	2.45E-04	0.0002
4919	ALL	BACKGROU	461421	3769922	NonCancer	2.45E-04	0.0002
4931	ALL	BACKGROU	461721	3769922	NonCancer	2.45E-04	0.0002
4932	ALL	BACKGROU	461746	3769922	NonCancer	2.45E-04	0.0002
4933	ALL	BACKGROU	461771	3769922	NonCancer	2.45E-04	0.0002
4934	ALL	BACKGROU	461796	3769922	NonCancer	2.45E-04	0.0002
4935	ALL	BACKGROU	461821	3769922	NonCancer	2.45E-04	0.0002
4936	ALL	BACKGROU	461846	3769922	NonCancer	2.45E-04	0.0002
5003	ALL	BACKGROU	461421	3769947	NonCancer	2.45E-04	0.0002
5004	ALL	BACKGROU	461446	3769947	NonCancer	2.45E-04	0.0002
5005	ALL	BACKGROU	461471	3769947	NonCancer	2.45E-04	0.0002
5006	ALL	BACKGROU	461496	3769947	NonCancer	2.45E-04	0.0002
5007	ALL	BACKGROU	461521	3769947	NonCancer	2.45E-04	0.0002
5008	ALL	BACKGROU	461546	3769947	NonCancer	2.45E-04	0.0002
5009	ALL	BACKGROU	461571	3769947	NonCancer	2.45E-04	0.0002
5010	ALL	BACKGROU	461596	3769947	NonCancer	2.45E-04	0.0002
5011	ALL	BACKGROU	461621	3769947	NonCancer	2.45E-04	0.0002
5012	ALL	BACKGROU	461646	3769947	NonCancer	2.45E-04	0.0002
5013	ALL	BACKGROU	461671	3769947	NonCancer	2.45E-04	0.0002
5014	ALL	BACKGROU	461696	3769947	NonCancer	2.45E-04	0.0002
5015	ALL	BACKGROU	461721	3769947	NonCancer	2.45E-04	0.0002
5016	ALL	BACKGROU	461746	3769947	NonCancer	2.45E-04	0.0002
5017	ALL	BACKGROU	461771	3769947	NonCancer	2.45E-04	0.0002
5018	ALL	BACKGROU	461796	3769947	NonCancer	2.45E-04	0.0002
958	ALL	BACKGROU	461096	3768747	NonCancer	2.14E-04	0.0002
959	ALL	BACKGROU	461121	3768747	NonCancer	2.14E-04	0.0002
960	ALL	BACKGROU	461146	3768747	NonCancer	2.14E-04	0.0002
961	ALL	BACKGROU	461171	3768747	NonCancer	2.14E-04	0.0002
962	ALL	BACKGROU	461196	3768747	NonCancer	2.14E-04	0.0002
1036	ALL	BACKGROU	460946	3768772	NonCancer	2.14E-04	0.0002
1037	ALL	BACKGROU	460971	3768772	NonCancer	2.14E-04	0.0002
1038	ALL	BACKGROU	460996	3768772	NonCancer	2.14E-04	0.0002
1039	ALL	BACKGROU	461021	3768772	NonCancer	2.14E-04	0.0002
1040	ALL	BACKGROU	461046	3768772	NonCancer	2.14E-04	0.0002
1041	ALL	BACKGROU	461071	3768772	NonCancer	2.14E-04	0.0002
1042	ALL	BACKGROU	461096	3768772	NonCancer	2.14E-04	0.0002
1043	ALL	BACKGROU	461121	3768772	NonCancer	2.14E-04	0.0002
1044	ALL	BACKGROU	461146	3768772	NonCancer	2.14E-04	0.0002
1045	ALL	BACKGROU	461171	3768772	NonCancer	2.14E-04	0.0002
1046	ALL	BACKGROU	461196	3768772	NonCancer	2.14E-04	0.0002
1047	ALL	BACKGROU	461221	3768772	NonCancer	2.14E-04	0.0002
1048	ALL	BACKGROU	461246	3768772	NonCancer	2.14E-04	0.0002
1049	ALL	BACKGROU	461271	3768772	NonCancer	2.14E-04	0.0002
1050	ALL	BACKGROU	461296	3768772	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1051	ALL	BACKGROU	461321	3768772	NonCancer	2.14E-04	0.0002
1052	ALL	BACKGROU	461346	3768772	NonCancer	2.14E-04	0.0002
1117	ALL	BACKGROU	460871	3768797	NonCancer	2.14E-04	0.0002
1118	ALL	BACKGROU	460896	3768797	NonCancer	2.14E-04	0.0002
1119	ALL	BACKGROU	460921	3768797	NonCancer	2.14E-04	0.0002
1120	ALL	BACKGROU	460946	3768797	NonCancer	2.14E-04	0.0002
1121	ALL	BACKGROU	460971	3768797	NonCancer	2.14E-04	0.0002
1122	ALL	BACKGROU	460996	3768797	NonCancer	2.14E-04	0.0002
1123	ALL	BACKGROU	461021	3768797	NonCancer	2.14E-04	0.0002
1124	ALL	BACKGROU	461046	3768797	NonCancer	2.14E-04	0.0002
1125	ALL	BACKGROU	461071	3768797	NonCancer	2.14E-04	0.0002
1126	ALL	BACKGROU	461096	3768797	NonCancer	2.14E-04	0.0002
1127	ALL	BACKGROU	461121	3768797	NonCancer	2.14E-04	0.0002
1128	ALL	BACKGROU	461146	3768797	NonCancer	2.14E-04	0.0002
1129	ALL	BACKGROU	461171	3768797	NonCancer	2.14E-04	0.0002
1130	ALL	BACKGROU	461196	3768797	NonCancer	2.14E-04	0.0002
1131	ALL	BACKGROU	461221	3768797	NonCancer	2.14E-04	0.0002
1132	ALL	BACKGROU	461246	3768797	NonCancer	2.14E-04	0.0002
1133	ALL	BACKGROU	461271	3768797	NonCancer	2.14E-04	0.0002
1134	ALL	BACKGROU	461296	3768797	NonCancer	2.14E-04	0.0002
1135	ALL	BACKGROU	461321	3768797	NonCancer	2.14E-04	0.0002
1136	ALL	BACKGROU	461346	3768797	NonCancer	2.14E-04	0.0002
1137	ALL	BACKGROU	461371	3768797	NonCancer	2.14E-04	0.0002
1138	ALL	BACKGROU	461396	3768797	NonCancer	2.14E-04	0.0002
1139	ALL	BACKGROU	461421	3768797	NonCancer	2.14E-04	0.0002
1140	ALL	BACKGROU	461446	3768797	NonCancer	2.14E-04	0.0002
1198	ALL	BACKGROU	460796	3768822	NonCancer	2.14E-04	0.0002
1199	ALL	BACKGROU	460821	3768822	NonCancer	2.14E-04	0.0002
1200	ALL	BACKGROU	460846	3768822	NonCancer	2.14E-04	0.0002
1201	ALL	BACKGROU	460871	3768822	NonCancer	2.14E-04	0.0002
1202	ALL	BACKGROU	460896	3768822	NonCancer	2.14E-04	0.0002
1203	ALL	BACKGROU	460921	3768822	NonCancer	2.14E-04	0.0002
1204	ALL	BACKGROU	460946	3768822	NonCancer	2.14E-04	0.0002
1205	ALL	BACKGROU	460971	3768822	NonCancer	2.14E-04	0.0002
1206	ALL	BACKGROU	460996	3768822	NonCancer	2.14E-04	0.0002
1219	ALL	BACKGROU	461321	3768822	NonCancer	2.14E-04	0.0002
1220	ALL	BACKGROU	461346	3768822	NonCancer	2.14E-04	0.0002
1221	ALL	BACKGROU	461371	3768822	NonCancer	2.14E-04	0.0002
1222	ALL	BACKGROU	461396	3768822	NonCancer	2.14E-04	0.0002
1223	ALL	BACKGROU	461421	3768822	NonCancer	2.14E-04	0.0002
1224	ALL	BACKGROU	461446	3768822	NonCancer	2.14E-04	0.0002
1225	ALL	BACKGROU	461471	3768822	NonCancer	2.14E-04	0.0002
1226	ALL	BACKGROU	461496	3768822	NonCancer	2.14E-04	0.0002
1227	ALL	BACKGROU	461521	3768822	NonCancer	2.14E-04	0.0002
1228	ALL	BACKGROU	461546	3768822	NonCancer	2.14E-04	0.0002
1280	ALL	BACKGROU	460746	3768847	NonCancer	2.14E-04	0.0002
1281	ALL	BACKGROU	460771	3768847	NonCancer	2.14E-04	0.0002
1282	ALL	BACKGROU	460796	3768847	NonCancer	2.14E-04	0.0002
1283	ALL	BACKGROU	460821	3768847	NonCancer	2.14E-04	0.0002
1284	ALL	BACKGROU	460846	3768847	NonCancer	2.14E-04	0.0002
1285	ALL	BACKGROU	460871	3768847	NonCancer	2.14E-04	0.0002
1286	ALL	BACKGROU	460896	3768847	NonCancer	2.14E-04	0.0002
1308	ALL	BACKGROU	461446	3768847	NonCancer	2.14E-04	0.0002
1309	ALL	BACKGROU	461471	3768847	NonCancer	2.14E-04	0.0002
1310	ALL	BACKGROU	461496	3768847	NonCancer	2.14E-04	0.0002
1311	ALL	BACKGROU	461521	3768847	NonCancer	2.14E-04	0.0002
1312	ALL	BACKGROU	461546	3768847	NonCancer	2.14E-04	0.0002
1313	ALL	BACKGROU	461571	3768847	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1314	ALL	BACKGROU	461596	3768847	NonCancer	2.14E-04	0.0002
1315	ALL	BACKGROU	461621	3768847	NonCancer	2.14E-04	0.0002
1316	ALL	BACKGROU	461646	3768847	NonCancer	2.14E-04	0.0002
1362	ALL	BACKGROU	460696	3768872	NonCancer	2.14E-04	0.0002
1363	ALL	BACKGROU	460721	3768872	NonCancer	2.14E-04	0.0002
1364	ALL	BACKGROU	460746	3768872	NonCancer	2.14E-04	0.0002
1365	ALL	BACKGROU	460771	3768872	NonCancer	2.14E-04	0.0002
1366	ALL	BACKGROU	460796	3768872	NonCancer	2.14E-04	0.0002
1367	ALL	BACKGROU	460821	3768872	NonCancer	2.14E-04	0.0002
1396	ALL	BACKGROU	461546	3768872	NonCancer	2.14E-04	0.0002
1397	ALL	BACKGROU	461571	3768872	NonCancer	2.14E-04	0.0002
1398	ALL	BACKGROU	461596	3768872	NonCancer	2.14E-04	0.0002
1399	ALL	BACKGROU	461621	3768872	NonCancer	2.14E-04	0.0002
1400	ALL	BACKGROU	461646	3768872	NonCancer	2.14E-04	0.0002
1401	ALL	BACKGROU	461671	3768872	NonCancer	2.14E-04	0.0002
1402	ALL	BACKGROU	461696	3768872	NonCancer	2.14E-04	0.0002
1403	ALL	BACKGROU	461721	3768872	NonCancer	2.14E-04	0.0002
1444	ALL	BACKGROU	460646	3768897	NonCancer	2.14E-04	0.0002
1445	ALL	BACKGROU	460671	3768897	NonCancer	2.14E-04	0.0002
1446	ALL	BACKGROU	460696	3768897	NonCancer	2.14E-04	0.0002
1447	ALL	BACKGROU	460721	3768897	NonCancer	2.14E-04	0.0002
1448	ALL	BACKGROU	460746	3768897	NonCancer	2.14E-04	0.0002
1449	ALL	BACKGROU	460771	3768897	NonCancer	2.14E-04	0.0002
1484	ALL	BACKGROU	461646	3768897	NonCancer	2.14E-04	0.0002
1485	ALL	BACKGROU	461671	3768897	NonCancer	2.14E-04	0.0002
1486	ALL	BACKGROU	461696	3768897	NonCancer	2.14E-04	0.0002
1487	ALL	BACKGROU	461721	3768897	NonCancer	2.14E-04	0.0002
1488	ALL	BACKGROU	461746	3768897	NonCancer	2.14E-04	0.0002
1489	ALL	BACKGROU	461771	3768897	NonCancer	2.14E-04	0.0002
1490	ALL	BACKGROU	461796	3768897	NonCancer	2.14E-04	0.0002
1525	ALL	BACKGROU	460571	3768922	NonCancer	2.14E-04	0.0002
1526	ALL	BACKGROU	460596	3768922	NonCancer	2.14E-04	0.0002
1527	ALL	BACKGROU	460621	3768922	NonCancer	2.14E-04	0.0002
1528	ALL	BACKGROU	460646	3768922	NonCancer	2.14E-04	0.0002
1529	ALL	BACKGROU	460671	3768922	NonCancer	2.14E-04	0.0002
1530	ALL	BACKGROU	460696	3768922	NonCancer	2.14E-04	0.0002
1571	ALL	BACKGROU	461721	3768922	NonCancer	2.14E-04	0.0002
1572	ALL	BACKGROU	461746	3768922	NonCancer	2.14E-04	0.0002
1573	ALL	BACKGROU	461771	3768922	NonCancer	2.14E-04	0.0002
1574	ALL	BACKGROU	461796	3768922	NonCancer	2.14E-04	0.0002
1575	ALL	BACKGROU	461821	3768922	NonCancer	2.14E-04	0.0002
1576	ALL	BACKGROU	461846	3768922	NonCancer	2.14E-04	0.0002
1577	ALL	BACKGROU	461871	3768922	NonCancer	2.14E-04	0.0002
1607	ALL	BACKGROU	460521	3768947	NonCancer	2.14E-04	0.0002
1608	ALL	BACKGROU	460546	3768947	NonCancer	2.14E-04	0.0002
1609	ALL	BACKGROU	460571	3768947	NonCancer	2.14E-04	0.0002
1610	ALL	BACKGROU	460596	3768947	NonCancer	2.14E-04	0.0002
1611	ALL	BACKGROU	460621	3768947	NonCancer	2.14E-04	0.0002
1612	ALL	BACKGROU	460646	3768947	NonCancer	2.14E-04	0.0002
1659	ALL	BACKGROU	461821	3768947	NonCancer	2.14E-04	0.0002
1660	ALL	BACKGROU	461846	3768947	NonCancer	2.14E-04	0.0002
1661	ALL	BACKGROU	461871	3768947	NonCancer	2.14E-04	0.0002
1662	ALL	BACKGROU	461896	3768947	NonCancer	2.14E-04	0.0002
1663	ALL	BACKGROU	461921	3768947	NonCancer	2.14E-04	0.0002
1664	ALL	BACKGROU	461946	3768947	NonCancer	2.14E-04	0.0002
1665	ALL	BACKGROU	461971	3768947	NonCancer	2.14E-04	0.0002
1689	ALL	BACKGROU	460471	3768972	NonCancer	2.14E-04	0.0002
1690	ALL	BACKGROU	460496	3768972	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1691	ALL	BACKGROU	460521	3768972	NonCancer	2.14E-04	0.0002
1692	ALL	BACKGROU	460546	3768972	NonCancer	2.14E-04	0.0002
1693	ALL	BACKGROU	460571	3768972	NonCancer	2.14E-04	0.0002
1746	ALL	BACKGROU	461896	3768972	NonCancer	2.14E-04	0.0002
1747	ALL	BACKGROU	461921	3768972	NonCancer	2.14E-04	0.0002
1748	ALL	BACKGROU	461946	3768972	NonCancer	2.14E-04	0.0002
1749	ALL	BACKGROU	461971	3768972	NonCancer	2.14E-04	0.0002
1750	ALL	BACKGROU	461996	3768972	NonCancer	2.14E-04	0.0002
1751	ALL	BACKGROU	462021	3768972	NonCancer	2.14E-04	0.0002
1752	ALL	BACKGROU	462046	3768972	NonCancer	2.14E-04	0.0002
1771	ALL	BACKGROU	460421	3768997	NonCancer	2.14E-04	0.0002
1772	ALL	BACKGROU	460446	3768997	NonCancer	2.14E-04	0.0002
1773	ALL	BACKGROU	460471	3768997	NonCancer	2.14E-04	0.0002
1774	ALL	BACKGROU	460496	3768997	NonCancer	2.14E-04	0.0002
1775	ALL	BACKGROU	460521	3768997	NonCancer	2.14E-04	0.0002
1834	ALL	BACKGROU	461996	3768997	NonCancer	2.14E-04	0.0002
1835	ALL	BACKGROU	462021	3768997	NonCancer	2.14E-04	0.0002
1836	ALL	BACKGROU	462046	3768997	NonCancer	2.14E-04	0.0002
1837	ALL	BACKGROU	462071	3768997	NonCancer	2.14E-04	0.0002
1838	ALL	BACKGROU	462096	3768997	NonCancer	2.14E-04	0.0002
1839	ALL	BACKGROU	462121	3768997	NonCancer	2.14E-04	0.0002
1853	ALL	BACKGROU	460371	3769022	NonCancer	2.14E-04	0.0002
1854	ALL	BACKGROU	460396	3769022	NonCancer	2.14E-04	0.0002
1855	ALL	BACKGROU	460421	3769022	NonCancer	2.14E-04	0.0002
1856	ALL	BACKGROU	460446	3769022	NonCancer	2.14E-04	0.0002
1922	ALL	BACKGROU	462096	3769022	NonCancer	2.14E-04	0.0002
1923	ALL	BACKGROU	462121	3769022	NonCancer	2.14E-04	0.0002
1924	ALL	BACKGROU	462146	3769022	NonCancer	2.14E-04	0.0002
1925	ALL	BACKGROU	462171	3769022	NonCancer	2.14E-04	0.0002
1935	ALL	BACKGROU	460321	3769047	NonCancer	2.14E-04	0.0002
1936	ALL	BACKGROU	460346	3769047	NonCancer	2.14E-04	0.0002
1937	ALL	BACKGROU	460371	3769047	NonCancer	2.14E-04	0.0002
2009	ALL	BACKGROU	462171	3769047	NonCancer	2.14E-04	0.0002
2010	ALL	BACKGROU	462196	3769047	NonCancer	2.14E-04	0.0002
2011	ALL	BACKGROU	462221	3769047	NonCancer	2.14E-04	0.0002
2018	ALL	BACKGROU	460296	3769072	NonCancer	2.14E-04	0.0002
2019	ALL	BACKGROU	460321	3769072	NonCancer	2.14E-04	0.0002
2096	ALL	BACKGROU	462246	3769072	NonCancer	2.14E-04	0.0002
2097	ALL	BACKGROU	462271	3769072	NonCancer	2.14E-04	0.0002
2101	ALL	BACKGROU	460271	3769097	NonCancer	2.14E-04	0.0002
2102	ALL	BACKGROU	460296	3769097	NonCancer	2.14E-04	0.0002
2182	ALL	BACKGROU	462296	3769097	NonCancer	2.14E-04	0.0002
2185	ALL	BACKGROU	460271	3769122	NonCancer	2.14E-04	0.0002
2267	ALL	BACKGROU	462321	3769122	NonCancer	2.14E-04	0.0002
2268	ALL	BACKGROU	462346	3769122	NonCancer	2.14E-04	0.0002
2773	ALL	BACKGROU	460271	3769297	NonCancer	2.14E-04	0.0002
2858	ALL	BACKGROU	460296	3769322	NonCancer	2.14E-04	0.0002
2943	ALL	BACKGROU	460321	3769347	NonCancer	2.14E-04	0.0002
3028	ALL	BACKGROU	460346	3769372	NonCancer	2.14E-04	0.0002
3029	ALL	BACKGROU	460371	3769372	NonCancer	2.14E-04	0.0002
3114	ALL	BACKGROU	460396	3769397	NonCancer	2.14E-04	0.0002
3115	ALL	BACKGROU	460421	3769397	NonCancer	2.14E-04	0.0002
3199	ALL	BACKGROU	460421	3769422	NonCancer	2.14E-04	0.0002
3200	ALL	BACKGROU	460446	3769422	NonCancer	2.14E-04	0.0002
3201	ALL	BACKGROU	460471	3769422	NonCancer	2.14E-04	0.0002
3276	ALL	BACKGROU	462346	3769422	NonCancer	2.14E-04	0.0002
3285	ALL	BACKGROU	460471	3769447	NonCancer	2.14E-04	0.0002
3286	ALL	BACKGROU	460496	3769447	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3287	ALL	BACKGROU	460521	3769447	NonCancer	2.14E-04	0.0002
3359	ALL	BACKGROU	462321	3769447	NonCancer	2.14E-04	0.0002
3360	ALL	BACKGROU	462346	3769447	NonCancer	2.14E-04	0.0002
3371	ALL	BACKGROU	460521	3769472	NonCancer	2.14E-04	0.0002
3372	ALL	BACKGROU	460546	3769472	NonCancer	2.14E-04	0.0002
3373	ALL	BACKGROU	460571	3769472	NonCancer	2.14E-04	0.0002
3441	ALL	BACKGROU	462271	3769472	NonCancer	2.14E-04	0.0002
3442	ALL	BACKGROU	462296	3769472	NonCancer	2.14E-04	0.0002
3443	ALL	BACKGROU	462321	3769472	NonCancer	2.14E-04	0.0002
3444	ALL	BACKGROU	462346	3769472	NonCancer	2.14E-04	0.0002
3457	ALL	BACKGROU	460571	3769497	NonCancer	2.14E-04	0.0002
3458	ALL	BACKGROU	460596	3769497	NonCancer	2.14E-04	0.0002
3459	ALL	BACKGROU	460621	3769497	NonCancer	2.14E-04	0.0002
3524	ALL	BACKGROU	462246	3769497	NonCancer	2.14E-04	0.0002
3525	ALL	BACKGROU	462271	3769497	NonCancer	2.14E-04	0.0002
3526	ALL	BACKGROU	462296	3769497	NonCancer	2.14E-04	0.0002
3527	ALL	BACKGROU	462321	3769497	NonCancer	2.14E-04	0.0002
3543	ALL	BACKGROU	460621	3769522	NonCancer	2.14E-04	0.0002
3544	ALL	BACKGROU	460646	3769522	NonCancer	2.14E-04	0.0002
3545	ALL	BACKGROU	460671	3769522	NonCancer	2.14E-04	0.0002
3607	ALL	BACKGROU	462221	3769522	NonCancer	2.14E-04	0.0002
3608	ALL	BACKGROU	462246	3769522	NonCancer	2.14E-04	0.0002
3609	ALL	BACKGROU	462271	3769522	NonCancer	2.14E-04	0.0002
3610	ALL	BACKGROU	462296	3769522	NonCancer	2.14E-04	0.0002
3628	ALL	BACKGROU	460646	3769547	NonCancer	2.14E-04	0.0002
3629	ALL	BACKGROU	460671	3769547	NonCancer	2.14E-04	0.0002
3630	ALL	BACKGROU	460696	3769547	NonCancer	2.14E-04	0.0002
3690	ALL	BACKGROU	462196	3769547	NonCancer	2.14E-04	0.0002
3691	ALL	BACKGROU	462221	3769547	NonCancer	2.14E-04	0.0002
3692	ALL	BACKGROU	462246	3769547	NonCancer	2.14E-04	0.0002
3693	ALL	BACKGROU	462271	3769547	NonCancer	2.14E-04	0.0002
3713	ALL	BACKGROU	460671	3769572	NonCancer	2.14E-04	0.0002
3714	ALL	BACKGROU	460696	3769572	NonCancer	2.14E-04	0.0002
3715	ALL	BACKGROU	460721	3769572	NonCancer	2.14E-04	0.0002
3773	ALL	BACKGROU	462171	3769572	NonCancer	2.14E-04	0.0002
3774	ALL	BACKGROU	462196	3769572	NonCancer	2.14E-04	0.0002
3775	ALL	BACKGROU	462221	3769572	NonCancer	2.14E-04	0.0002
3776	ALL	BACKGROU	462246	3769572	NonCancer	2.14E-04	0.0002
3798	ALL	BACKGROU	460696	3769597	NonCancer	2.14E-04	0.0002
3799	ALL	BACKGROU	460721	3769597	NonCancer	2.14E-04	0.0002
3800	ALL	BACKGROU	460746	3769597	NonCancer	2.14E-04	0.0002
3855	ALL	BACKGROU	462121	3769597	NonCancer	2.14E-04	0.0002
3856	ALL	BACKGROU	462146	3769597	NonCancer	2.14E-04	0.0002
3857	ALL	BACKGROU	462171	3769597	NonCancer	2.14E-04	0.0002
3858	ALL	BACKGROU	462196	3769597	NonCancer	2.14E-04	0.0002
3859	ALL	BACKGROU	462221	3769597	NonCancer	2.14E-04	0.0002
3883	ALL	BACKGROU	460721	3769622	NonCancer	2.14E-04	0.0002
3884	ALL	BACKGROU	460746	3769622	NonCancer	2.14E-04	0.0002
3885	ALL	BACKGROU	460771	3769622	NonCancer	2.14E-04	0.0002
3939	ALL	BACKGROU	462121	3769622	NonCancer	2.14E-04	0.0002
3940	ALL	BACKGROU	462146	3769622	NonCancer	2.14E-04	0.0002
3941	ALL	BACKGROU	462171	3769622	NonCancer	2.14E-04	0.0002
3942	ALL	BACKGROU	462196	3769622	NonCancer	2.14E-04	0.0002
3943	ALL	BACKGROU	462221	3769622	NonCancer	2.14E-04	0.0002
3969	ALL	BACKGROU	460771	3769647	NonCancer	2.14E-04	0.0002
3970	ALL	BACKGROU	460796	3769647	NonCancer	2.14E-04	0.0002
4022	ALL	BACKGROU	462096	3769647	NonCancer	2.14E-04	0.0002
4023	ALL	BACKGROU	462121	3769647	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4024	ALL	BACKGROU	462146	3769647	NonCancer	2.14E-04	0.0002
4025	ALL	BACKGROU	462171	3769647	NonCancer	2.14E-04	0.0002
4054	ALL	BACKGROU	460796	3769672	NonCancer	2.14E-04	0.0002
4055	ALL	BACKGROU	460821	3769672	NonCancer	2.14E-04	0.0002
4105	ALL	BACKGROU	462071	3769672	NonCancer	2.14E-04	0.0002
4106	ALL	BACKGROU	462096	3769672	NonCancer	2.14E-04	0.0002
4107	ALL	BACKGROU	462121	3769672	NonCancer	2.14E-04	0.0002
4108	ALL	BACKGROU	462146	3769672	NonCancer	2.14E-04	0.0002
4109	ALL	BACKGROU	462171	3769672	NonCancer	2.14E-04	0.0002
4139	ALL	BACKGROU	460821	3769697	NonCancer	2.14E-04	0.0002
4140	ALL	BACKGROU	460846	3769697	NonCancer	2.14E-04	0.0002
4189	ALL	BACKGROU	462071	3769697	NonCancer	2.14E-04	0.0002
4190	ALL	BACKGROU	462096	3769697	NonCancer	2.14E-04	0.0002
4191	ALL	BACKGROU	462121	3769697	NonCancer	2.14E-04	0.0002
4192	ALL	BACKGROU	462146	3769697	NonCancer	2.14E-04	0.0002
4224	ALL	BACKGROU	460846	3769722	NonCancer	2.14E-04	0.0002
4225	ALL	BACKGROU	460871	3769722	NonCancer	2.14E-04	0.0002
4272	ALL	BACKGROU	462046	3769722	NonCancer	2.14E-04	0.0002
4273	ALL	BACKGROU	462071	3769722	NonCancer	2.14E-04	0.0002
4274	ALL	BACKGROU	462096	3769722	NonCancer	2.14E-04	0.0002
4275	ALL	BACKGROU	462121	3769722	NonCancer	2.14E-04	0.0002
4276	ALL	BACKGROU	462146	3769722	NonCancer	2.14E-04	0.0002
4309	ALL	BACKGROU	460871	3769747	NonCancer	2.14E-04	0.0002
4310	ALL	BACKGROU	460896	3769747	NonCancer	2.14E-04	0.0002
4356	ALL	BACKGROU	462046	3769747	NonCancer	2.14E-04	0.0002
4357	ALL	BACKGROU	462071	3769747	NonCancer	2.14E-04	0.0002
4358	ALL	BACKGROU	462096	3769747	NonCancer	2.14E-04	0.0002
4359	ALL	BACKGROU	462121	3769747	NonCancer	2.14E-04	0.0002
4394	ALL	BACKGROU	460896	3769772	NonCancer	2.14E-04	0.0002
4395	ALL	BACKGROU	460921	3769772	NonCancer	2.14E-04	0.0002
4440	ALL	BACKGROU	462046	3769772	NonCancer	2.14E-04	0.0002
4441	ALL	BACKGROU	462071	3769772	NonCancer	2.14E-04	0.0002
4442	ALL	BACKGROU	462096	3769772	NonCancer	2.14E-04	0.0002
4479	ALL	BACKGROU	460921	3769797	NonCancer	2.14E-04	0.0002
4480	ALL	BACKGROU	460946	3769797	NonCancer	2.14E-04	0.0002
4523	ALL	BACKGROU	462021	3769797	NonCancer	2.14E-04	0.0002
4524	ALL	BACKGROU	462046	3769797	NonCancer	2.14E-04	0.0002
4525	ALL	BACKGROU	462071	3769797	NonCancer	2.14E-04	0.0002
4526	ALL	BACKGROU	462096	3769797	NonCancer	2.14E-04	0.0002
4564	ALL	BACKGROU	460946	3769822	NonCancer	2.14E-04	0.0002
4565	ALL	BACKGROU	460971	3769822	NonCancer	2.14E-04	0.0002
4606	ALL	BACKGROU	461996	3769822	NonCancer	2.14E-04	0.0002
4607	ALL	BACKGROU	462021	3769822	NonCancer	2.14E-04	0.0002
4608	ALL	BACKGROU	462046	3769822	NonCancer	2.14E-04	0.0002
4609	ALL	BACKGROU	462071	3769822	NonCancer	2.14E-04	0.0002
4649	ALL	BACKGROU	460971	3769847	NonCancer	2.14E-04	0.0002
4650	ALL	BACKGROU	460996	3769847	NonCancer	2.14E-04	0.0002
4689	ALL	BACKGROU	461971	3769847	NonCancer	2.14E-04	0.0002
4690	ALL	BACKGROU	461996	3769847	NonCancer	2.14E-04	0.0002
4691	ALL	BACKGROU	462021	3769847	NonCancer	2.14E-04	0.0002
4692	ALL	BACKGROU	462046	3769847	NonCancer	2.14E-04	0.0002
4693	ALL	BACKGROU	462071	3769847	NonCancer	2.14E-04	0.0002
4736	ALL	BACKGROU	461046	3769872	NonCancer	2.14E-04	0.0002
4737	ALL	BACKGROU	461071	3769872	NonCancer	2.14E-04	0.0002
4772	ALL	BACKGROU	461946	3769872	NonCancer	2.14E-04	0.0002
4773	ALL	BACKGROU	461971	3769872	NonCancer	2.14E-04	0.0002
4774	ALL	BACKGROU	461996	3769872	NonCancer	2.14E-04	0.0002
4775	ALL	BACKGROU	462021	3769872	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4776	ALL	BACKGROU	462046	3769872	NonCancer	2.14E-04	0.0002
4821	ALL	BACKGROU	461071	3769897	NonCancer	2.14E-04	0.0002
4822	ALL	BACKGROU	461096	3769897	NonCancer	2.14E-04	0.0002
4823	ALL	BACKGROU	461121	3769897	NonCancer	2.14E-04	0.0002
4855	ALL	BACKGROU	461921	3769897	NonCancer	2.14E-04	0.0002
4856	ALL	BACKGROU	461946	3769897	NonCancer	2.14E-04	0.0002
4857	ALL	BACKGROU	461971	3769897	NonCancer	2.14E-04	0.0002
4858	ALL	BACKGROU	461996	3769897	NonCancer	2.14E-04	0.0002
4859	ALL	BACKGROU	462021	3769897	NonCancer	2.14E-04	0.0002
4907	ALL	BACKGROU	461121	3769922	NonCancer	2.14E-04	0.0002
4908	ALL	BACKGROU	461146	3769922	NonCancer	2.14E-04	0.0002
4909	ALL	BACKGROU	461171	3769922	NonCancer	2.14E-04	0.0002
4910	ALL	BACKGROU	461196	3769922	NonCancer	2.14E-04	0.0002
4911	ALL	BACKGROU	461221	3769922	NonCancer	2.14E-04	0.0002
4937	ALL	BACKGROU	461871	3769922	NonCancer	2.14E-04	0.0002
4938	ALL	BACKGROU	461896	3769922	NonCancer	2.14E-04	0.0002
4939	ALL	BACKGROU	461921	3769922	NonCancer	2.14E-04	0.0002
4940	ALL	BACKGROU	461946	3769922	NonCancer	2.14E-04	0.0002
4941	ALL	BACKGROU	461971	3769922	NonCancer	2.14E-04	0.0002
4942	ALL	BACKGROU	461996	3769922	NonCancer	2.14E-04	0.0002
4994	ALL	BACKGROU	461196	3769947	NonCancer	2.14E-04	0.0002
4995	ALL	BACKGROU	461221	3769947	NonCancer	2.14E-04	0.0002
4996	ALL	BACKGROU	461246	3769947	NonCancer	2.14E-04	0.0002
4997	ALL	BACKGROU	461271	3769947	NonCancer	2.14E-04	0.0002
4998	ALL	BACKGROU	461296	3769947	NonCancer	2.14E-04	0.0002
4999	ALL	BACKGROU	461321	3769947	NonCancer	2.14E-04	0.0002
5000	ALL	BACKGROU	461346	3769947	NonCancer	2.14E-04	0.0002
5001	ALL	BACKGROU	461371	3769947	NonCancer	2.14E-04	0.0002
5002	ALL	BACKGROU	461396	3769947	NonCancer	2.14E-04	0.0002
5019	ALL	BACKGROU	461821	3769947	NonCancer	2.14E-04	0.0002
5020	ALL	BACKGROU	461846	3769947	NonCancer	2.14E-04	0.0002
5021	ALL	BACKGROU	461871	3769947	NonCancer	2.14E-04	0.0002
5022	ALL	BACKGROU	461896	3769947	NonCancer	2.14E-04	0.0002
5023	ALL	BACKGROU	461921	3769947	NonCancer	2.14E-04	0.0002
5024	ALL	BACKGROU	461946	3769947	NonCancer	2.14E-04	0.0002
5025	ALL	BACKGROU	461971	3769947	NonCancer	2.14E-04	0.0002
5086	ALL	BACKGROU	461396	3769972	NonCancer	2.14E-04	0.0002
5087	ALL	BACKGROU	461421	3769972	NonCancer	2.14E-04	0.0002
5088	ALL	BACKGROU	461446	3769972	NonCancer	2.14E-04	0.0002
5089	ALL	BACKGROU	461471	3769972	NonCancer	2.14E-04	0.0002
5090	ALL	BACKGROU	461496	3769972	NonCancer	2.14E-04	0.0002
5091	ALL	BACKGROU	461521	3769972	NonCancer	2.14E-04	0.0002
5092	ALL	BACKGROU	461546	3769972	NonCancer	2.14E-04	0.0002
5093	ALL	BACKGROU	461571	3769972	NonCancer	2.14E-04	0.0002
5094	ALL	BACKGROU	461596	3769972	NonCancer	2.14E-04	0.0002
5095	ALL	BACKGROU	461621	3769972	NonCancer	2.14E-04	0.0002
5096	ALL	BACKGROU	461646	3769972	NonCancer	2.14E-04	0.0002
5097	ALL	BACKGROU	461671	3769972	NonCancer	2.14E-04	0.0002
5098	ALL	BACKGROU	461696	3769972	NonCancer	2.14E-04	0.0002
5099	ALL	BACKGROU	461721	3769972	NonCancer	2.14E-04	0.0002
5100	ALL	BACKGROU	461746	3769972	NonCancer	2.14E-04	0.0002
5101	ALL	BACKGROU	461771	3769972	NonCancer	2.14E-04	0.0002
5102	ALL	BACKGROU	461796	3769972	NonCancer	2.14E-04	0.0002
5103	ALL	BACKGROU	461821	3769972	NonCancer	2.14E-04	0.0002
5104	ALL	BACKGROU	461846	3769972	NonCancer	2.14E-04	0.0002
5105	ALL	BACKGROU	461871	3769972	NonCancer	2.14E-04	0.0002
5106	ALL	BACKGROU	461896	3769972	NonCancer	2.14E-04	0.0002
5107	ALL	BACKGROU	461921	3769972	NonCancer	2.14E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5177	ALL	BACKGROU	461571	3769997	NonCancer	2.14E-04	0.0002
5178	ALL	BACKGROU	461596	3769997	NonCancer	2.14E-04	0.0002
5179	ALL	BACKGROU	461621	3769997	NonCancer	2.14E-04	0.0002
5180	ALL	BACKGROU	461646	3769997	NonCancer	2.14E-04	0.0002
5181	ALL	BACKGROU	461671	3769997	NonCancer	2.14E-04	0.0002
5182	ALL	BACKGROU	461696	3769997	NonCancer	2.14E-04	0.0002
5183	ALL	BACKGROU	461721	3769997	NonCancer	2.14E-04	0.0002
5184	ALL	BACKGROU	461746	3769997	NonCancer	2.14E-04	0.0002
5185	ALL	BACKGROU	461771	3769997	NonCancer	2.14E-04	0.0002
5186	ALL	BACKGROU	461796	3769997	NonCancer	2.14E-04	0.0002
5187	ALL	BACKGROU	461821	3769997	NonCancer	2.14E-04	0.0002
702	ALL	BACKGROU	460996	3768672	NonCancer	1.83E-04	0.0002
703	ALL	BACKGROU	461021	3768672	NonCancer	1.83E-04	0.0002
704	ALL	BACKGROU	461046	3768672	NonCancer	1.83E-04	0.0002
705	ALL	BACKGROU	461071	3768672	NonCancer	1.83E-04	0.0002
706	ALL	BACKGROU	461096	3768672	NonCancer	1.83E-04	0.0002
707	ALL	BACKGROU	461121	3768672	NonCancer	1.83E-04	0.0002
708	ALL	BACKGROU	461146	3768672	NonCancer	1.83E-04	0.0002
709	ALL	BACKGROU	461171	3768672	NonCancer	1.83E-04	0.0002
710	ALL	BACKGROU	461196	3768672	NonCancer	1.83E-04	0.0002
711	ALL	BACKGROU	461221	3768672	NonCancer	1.83E-04	0.0002
782	ALL	BACKGROU	460896	3768697	NonCancer	1.83E-04	0.0002
783	ALL	BACKGROU	460921	3768697	NonCancer	1.83E-04	0.0002
784	ALL	BACKGROU	460946	3768697	NonCancer	1.83E-04	0.0002
785	ALL	BACKGROU	460971	3768697	NonCancer	1.83E-04	0.0002
786	ALL	BACKGROU	460996	3768697	NonCancer	1.83E-04	0.0002
787	ALL	BACKGROU	461021	3768697	NonCancer	1.83E-04	0.0002
788	ALL	BACKGROU	461046	3768697	NonCancer	1.83E-04	0.0002
789	ALL	BACKGROU	461071	3768697	NonCancer	1.83E-04	0.0002
790	ALL	BACKGROU	461096	3768697	NonCancer	1.83E-04	0.0002
791	ALL	BACKGROU	461121	3768697	NonCancer	1.83E-04	0.0002
792	ALL	BACKGROU	461146	3768697	NonCancer	1.83E-04	0.0002
793	ALL	BACKGROU	461171	3768697	NonCancer	1.83E-04	0.0002
794	ALL	BACKGROU	461196	3768697	NonCancer	1.83E-04	0.0002
795	ALL	BACKGROU	461221	3768697	NonCancer	1.83E-04	0.0002
796	ALL	BACKGROU	461246	3768697	NonCancer	1.83E-04	0.0002
797	ALL	BACKGROU	461271	3768697	NonCancer	1.83E-04	0.0002
798	ALL	BACKGROU	461296	3768697	NonCancer	1.83E-04	0.0002
799	ALL	BACKGROU	461321	3768697	NonCancer	1.83E-04	0.0002
800	ALL	BACKGROU	461346	3768697	NonCancer	1.83E-04	0.0002
863	ALL	BACKGROU	460821	3768722	NonCancer	1.83E-04	0.0002
864	ALL	BACKGROU	460846	3768722	NonCancer	1.83E-04	0.0002
865	ALL	BACKGROU	460871	3768722	NonCancer	1.83E-04	0.0002
866	ALL	BACKGROU	460896	3768722	NonCancer	1.83E-04	0.0002
867	ALL	BACKGROU	460921	3768722	NonCancer	1.83E-04	0.0002
868	ALL	BACKGROU	460946	3768722	NonCancer	1.83E-04	0.0002
869	ALL	BACKGROU	460971	3768722	NonCancer	1.83E-04	0.0002
870	ALL	BACKGROU	460996	3768722	NonCancer	1.83E-04	0.0002
871	ALL	BACKGROU	461021	3768722	NonCancer	1.83E-04	0.0002
872	ALL	BACKGROU	461046	3768722	NonCancer	1.83E-04	0.0002
873	ALL	BACKGROU	461071	3768722	NonCancer	1.83E-04	0.0002
874	ALL	BACKGROU	461096	3768722	NonCancer	1.83E-04	0.0002
875	ALL	BACKGROU	461121	3768722	NonCancer	1.83E-04	0.0002
876	ALL	BACKGROU	461146	3768722	NonCancer	1.83E-04	0.0002
877	ALL	BACKGROU	461171	3768722	NonCancer	1.83E-04	0.0002
878	ALL	BACKGROU	461196	3768722	NonCancer	1.83E-04	0.0002
879	ALL	BACKGROU	461221	3768722	NonCancer	1.83E-04	0.0002
880	ALL	BACKGROU	461246	3768722	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
881	ALL	BACKGROU	461271	3768722	NonCancer	1.83E-04	0.0002
882	ALL	BACKGROU	461296	3768722	NonCancer	1.83E-04	0.0002
883	ALL	BACKGROU	461321	3768722	NonCancer	1.83E-04	0.0002
884	ALL	BACKGROU	461346	3768722	NonCancer	1.83E-04	0.0002
885	ALL	BACKGROU	461371	3768722	NonCancer	1.83E-04	0.0002
886	ALL	BACKGROU	461396	3768722	NonCancer	1.83E-04	0.0002
887	ALL	BACKGROU	461421	3768722	NonCancer	1.83E-04	0.0002
888	ALL	BACKGROU	461446	3768722	NonCancer	1.83E-04	0.0002
945	ALL	BACKGROU	460771	3768747	NonCancer	1.83E-04	0.0002
946	ALL	BACKGROU	460796	3768747	NonCancer	1.83E-04	0.0002
947	ALL	BACKGROU	460821	3768747	NonCancer	1.83E-04	0.0002
948	ALL	BACKGROU	460846	3768747	NonCancer	1.83E-04	0.0002
949	ALL	BACKGROU	460871	3768747	NonCancer	1.83E-04	0.0002
950	ALL	BACKGROU	460896	3768747	NonCancer	1.83E-04	0.0002
951	ALL	BACKGROU	460921	3768747	NonCancer	1.83E-04	0.0002
952	ALL	BACKGROU	460946	3768747	NonCancer	1.83E-04	0.0002
953	ALL	BACKGROU	460971	3768747	NonCancer	1.83E-04	0.0002
954	ALL	BACKGROU	460996	3768747	NonCancer	1.83E-04	0.0002
955	ALL	BACKGROU	461021	3768747	NonCancer	1.83E-04	0.0002
956	ALL	BACKGROU	461046	3768747	NonCancer	1.83E-04	0.0002
957	ALL	BACKGROU	461071	3768747	NonCancer	1.83E-04	0.0002
963	ALL	BACKGROU	461221	3768747	NonCancer	1.83E-04	0.0002
964	ALL	BACKGROU	461246	3768747	NonCancer	1.83E-04	0.0002
965	ALL	BACKGROU	461271	3768747	NonCancer	1.83E-04	0.0002
966	ALL	BACKGROU	461296	3768747	NonCancer	1.83E-04	0.0002
967	ALL	BACKGROU	461321	3768747	NonCancer	1.83E-04	0.0002
968	ALL	BACKGROU	461346	3768747	NonCancer	1.83E-04	0.0002
969	ALL	BACKGROU	461371	3768747	NonCancer	1.83E-04	0.0002
970	ALL	BACKGROU	461396	3768747	NonCancer	1.83E-04	0.0002
971	ALL	BACKGROU	461421	3768747	NonCancer	1.83E-04	0.0002
972	ALL	BACKGROU	461446	3768747	NonCancer	1.83E-04	0.0002
973	ALL	BACKGROU	461471	3768747	NonCancer	1.83E-04	0.0002
974	ALL	BACKGROU	461496	3768747	NonCancer	1.83E-04	0.0002
975	ALL	BACKGROU	461521	3768747	NonCancer	1.83E-04	0.0002
976	ALL	BACKGROU	461546	3768747	NonCancer	1.83E-04	0.0002
1027	ALL	BACKGROU	460721	3768772	NonCancer	1.83E-04	0.0002
1028	ALL	BACKGROU	460746	3768772	NonCancer	1.83E-04	0.0002
1029	ALL	BACKGROU	460771	3768772	NonCancer	1.83E-04	0.0002
1030	ALL	BACKGROU	460796	3768772	NonCancer	1.83E-04	0.0002
1031	ALL	BACKGROU	460821	3768772	NonCancer	1.83E-04	0.0002
1032	ALL	BACKGROU	460846	3768772	NonCancer	1.83E-04	0.0002
1033	ALL	BACKGROU	460871	3768772	NonCancer	1.83E-04	0.0002
1034	ALL	BACKGROU	460896	3768772	NonCancer	1.83E-04	0.0002
1035	ALL	BACKGROU	460921	3768772	NonCancer	1.83E-04	0.0002
1053	ALL	BACKGROU	461371	3768772	NonCancer	1.83E-04	0.0002
1054	ALL	BACKGROU	461396	3768772	NonCancer	1.83E-04	0.0002
1055	ALL	BACKGROU	461421	3768772	NonCancer	1.83E-04	0.0002
1056	ALL	BACKGROU	461446	3768772	NonCancer	1.83E-04	0.0002
1057	ALL	BACKGROU	461471	3768772	NonCancer	1.83E-04	0.0002
1058	ALL	BACKGROU	461496	3768772	NonCancer	1.83E-04	0.0002
1059	ALL	BACKGROU	461521	3768772	NonCancer	1.83E-04	0.0002
1060	ALL	BACKGROU	461546	3768772	NonCancer	1.83E-04	0.0002
1061	ALL	BACKGROU	461571	3768772	NonCancer	1.83E-04	0.0002
1062	ALL	BACKGROU	461596	3768772	NonCancer	1.83E-04	0.0002
1063	ALL	BACKGROU	461621	3768772	NonCancer	1.83E-04	0.0002
1109	ALL	BACKGROU	460671	3768797	NonCancer	1.83E-04	0.0002
1110	ALL	BACKGROU	460696	3768797	NonCancer	1.83E-04	0.0002
1111	ALL	BACKGROU	460721	3768797	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1112	ALL	BACKGROU	460746	3768797	NonCancer	1.83E-04	0.0002
1113	ALL	BACKGROU	460771	3768797	NonCancer	1.83E-04	0.0002
1114	ALL	BACKGROU	460796	3768797	NonCancer	1.83E-04	0.0002
1115	ALL	BACKGROU	460821	3768797	NonCancer	1.83E-04	0.0002
1116	ALL	BACKGROU	460846	3768797	NonCancer	1.83E-04	0.0002
1141	ALL	BACKGROU	461471	3768797	NonCancer	1.83E-04	0.0002
1142	ALL	BACKGROU	461496	3768797	NonCancer	1.83E-04	0.0002
1143	ALL	BACKGROU	461521	3768797	NonCancer	1.83E-04	0.0002
1144	ALL	BACKGROU	461546	3768797	NonCancer	1.83E-04	0.0002
1145	ALL	BACKGROU	461571	3768797	NonCancer	1.83E-04	0.0002
1146	ALL	BACKGROU	461596	3768797	NonCancer	1.83E-04	0.0002
1147	ALL	BACKGROU	461621	3768797	NonCancer	1.83E-04	0.0002
1148	ALL	BACKGROU	461646	3768797	NonCancer	1.83E-04	0.0002
1149	ALL	BACKGROU	461671	3768797	NonCancer	1.83E-04	0.0002
1150	ALL	BACKGROU	461696	3768797	NonCancer	1.83E-04	0.0002
1191	ALL	BACKGROU	460621	3768822	NonCancer	1.83E-04	0.0002
1192	ALL	BACKGROU	460646	3768822	NonCancer	1.83E-04	0.0002
1193	ALL	BACKGROU	460671	3768822	NonCancer	1.83E-04	0.0002
1194	ALL	BACKGROU	460696	3768822	NonCancer	1.83E-04	0.0002
1195	ALL	BACKGROU	460721	3768822	NonCancer	1.83E-04	0.0002
1196	ALL	BACKGROU	460746	3768822	NonCancer	1.83E-04	0.0002
1197	ALL	BACKGROU	460771	3768822	NonCancer	1.83E-04	0.0002
1229	ALL	BACKGROU	461571	3768822	NonCancer	1.83E-04	0.0002
1230	ALL	BACKGROU	461596	3768822	NonCancer	1.83E-04	0.0002
1231	ALL	BACKGROU	461621	3768822	NonCancer	1.83E-04	0.0002
1232	ALL	BACKGROU	461646	3768822	NonCancer	1.83E-04	0.0002
1233	ALL	BACKGROU	461671	3768822	NonCancer	1.83E-04	0.0002
1234	ALL	BACKGROU	461696	3768822	NonCancer	1.83E-04	0.0002
1235	ALL	BACKGROU	461721	3768822	NonCancer	1.83E-04	0.0002
1236	ALL	BACKGROU	461746	3768822	NonCancer	1.83E-04	0.0002
1237	ALL	BACKGROU	461771	3768822	NonCancer	1.83E-04	0.0002
1273	ALL	BACKGROU	460571	3768847	NonCancer	1.83E-04	0.0002
1274	ALL	BACKGROU	460596	3768847	NonCancer	1.83E-04	0.0002
1275	ALL	BACKGROU	460621	3768847	NonCancer	1.83E-04	0.0002
1276	ALL	BACKGROU	460646	3768847	NonCancer	1.83E-04	0.0002
1277	ALL	BACKGROU	460671	3768847	NonCancer	1.83E-04	0.0002
1278	ALL	BACKGROU	460696	3768847	NonCancer	1.83E-04	0.0002
1279	ALL	BACKGROU	460721	3768847	NonCancer	1.83E-04	0.0002
1317	ALL	BACKGROU	461671	3768847	NonCancer	1.83E-04	0.0002
1318	ALL	BACKGROU	461696	3768847	NonCancer	1.83E-04	0.0002
1319	ALL	BACKGROU	461721	3768847	NonCancer	1.83E-04	0.0002
1320	ALL	BACKGROU	461746	3768847	NonCancer	1.83E-04	0.0002
1321	ALL	BACKGROU	461771	3768847	NonCancer	1.83E-04	0.0002
1322	ALL	BACKGROU	461796	3768847	NonCancer	1.83E-04	0.0002
1323	ALL	BACKGROU	461821	3768847	NonCancer	1.83E-04	0.0002
1324	ALL	BACKGROU	461846	3768847	NonCancer	1.83E-04	0.0002
1355	ALL	BACKGROU	460521	3768872	NonCancer	1.83E-04	0.0002
1356	ALL	BACKGROU	460546	3768872	NonCancer	1.83E-04	0.0002
1357	ALL	BACKGROU	460571	3768872	NonCancer	1.83E-04	0.0002
1358	ALL	BACKGROU	460596	3768872	NonCancer	1.83E-04	0.0002
1359	ALL	BACKGROU	460621	3768872	NonCancer	1.83E-04	0.0002
1360	ALL	BACKGROU	460646	3768872	NonCancer	1.83E-04	0.0002
1361	ALL	BACKGROU	460671	3768872	NonCancer	1.83E-04	0.0002
1404	ALL	BACKGROU	461746	3768872	NonCancer	1.83E-04	0.0002
1405	ALL	BACKGROU	461771	3768872	NonCancer	1.83E-04	0.0002
1406	ALL	BACKGROU	461796	3768872	NonCancer	1.83E-04	0.0002
1407	ALL	BACKGROU	461821	3768872	NonCancer	1.83E-04	0.0002
1408	ALL	BACKGROU	461846	3768872	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1409	ALL	BACKGROU	461871	3768872	NonCancer	1.83E-04	0.0002
1410	ALL	BACKGROU	461896	3768872	NonCancer	1.83E-04	0.0002
1411	ALL	BACKGROU	461921	3768872	NonCancer	1.83E-04	0.0002
1437	ALL	BACKGROU	460471	3768897	NonCancer	1.83E-04	0.0002
1438	ALL	BACKGROU	460496	3768897	NonCancer	1.83E-04	0.0002
1439	ALL	BACKGROU	460521	3768897	NonCancer	1.83E-04	0.0002
1440	ALL	BACKGROU	460546	3768897	NonCancer	1.83E-04	0.0002
1441	ALL	BACKGROU	460571	3768897	NonCancer	1.83E-04	0.0002
1442	ALL	BACKGROU	460596	3768897	NonCancer	1.83E-04	0.0002
1443	ALL	BACKGROU	460621	3768897	NonCancer	1.83E-04	0.0002
1491	ALL	BACKGROU	461821	3768897	NonCancer	1.83E-04	0.0002
1492	ALL	BACKGROU	461846	3768897	NonCancer	1.83E-04	0.0002
1493	ALL	BACKGROU	461871	3768897	NonCancer	1.83E-04	0.0002
1494	ALL	BACKGROU	461896	3768897	NonCancer	1.83E-04	0.0002
1495	ALL	BACKGROU	461921	3768897	NonCancer	1.83E-04	0.0002
1496	ALL	BACKGROU	461946	3768897	NonCancer	1.83E-04	0.0002
1497	ALL	BACKGROU	461971	3768897	NonCancer	1.83E-04	0.0002
1498	ALL	BACKGROU	461996	3768897	NonCancer	1.83E-04	0.0002
1520	ALL	BACKGROU	460446	3768922	NonCancer	1.83E-04	0.0002
1521	ALL	BACKGROU	460471	3768922	NonCancer	1.83E-04	0.0002
1522	ALL	BACKGROU	460496	3768922	NonCancer	1.83E-04	0.0002
1523	ALL	BACKGROU	460521	3768922	NonCancer	1.83E-04	0.0002
1524	ALL	BACKGROU	460546	3768922	NonCancer	1.83E-04	0.0002
1578	ALL	BACKGROU	461896	3768922	NonCancer	1.83E-04	0.0002
1579	ALL	BACKGROU	461921	3768922	NonCancer	1.83E-04	0.0002
1580	ALL	BACKGROU	461946	3768922	NonCancer	1.83E-04	0.0002
1581	ALL	BACKGROU	461971	3768922	NonCancer	1.83E-04	0.0002
1582	ALL	BACKGROU	461996	3768922	NonCancer	1.83E-04	0.0002
1583	ALL	BACKGROU	462021	3768922	NonCancer	1.83E-04	0.0002
1584	ALL	BACKGROU	462046	3768922	NonCancer	1.83E-04	0.0002
1602	ALL	BACKGROU	460396	3768947	NonCancer	1.83E-04	0.0002
1603	ALL	BACKGROU	460421	3768947	NonCancer	1.83E-04	0.0002
1604	ALL	BACKGROU	460446	3768947	NonCancer	1.83E-04	0.0002
1605	ALL	BACKGROU	460471	3768947	NonCancer	1.83E-04	0.0002
1606	ALL	BACKGROU	460496	3768947	NonCancer	1.83E-04	0.0002
1666	ALL	BACKGROU	461996	3768947	NonCancer	1.83E-04	0.0002
1667	ALL	BACKGROU	462021	3768947	NonCancer	1.83E-04	0.0002
1668	ALL	BACKGROU	462046	3768947	NonCancer	1.83E-04	0.0002
1669	ALL	BACKGROU	462071	3768947	NonCancer	1.83E-04	0.0002
1670	ALL	BACKGROU	462096	3768947	NonCancer	1.83E-04	0.0002
1671	ALL	BACKGROU	462121	3768947	NonCancer	1.83E-04	0.0002
1684	ALL	BACKGROU	460346	3768972	NonCancer	1.83E-04	0.0002
1685	ALL	BACKGROU	460371	3768972	NonCancer	1.83E-04	0.0002
1686	ALL	BACKGROU	460396	3768972	NonCancer	1.83E-04	0.0002
1687	ALL	BACKGROU	460421	3768972	NonCancer	1.83E-04	0.0002
1688	ALL	BACKGROU	460446	3768972	NonCancer	1.83E-04	0.0002
1753	ALL	BACKGROU	462071	3768972	NonCancer	1.83E-04	0.0002
1754	ALL	BACKGROU	462096	3768972	NonCancer	1.83E-04	0.0002
1755	ALL	BACKGROU	462121	3768972	NonCancer	1.83E-04	0.0002
1756	ALL	BACKGROU	462146	3768972	NonCancer	1.83E-04	0.0002
1757	ALL	BACKGROU	462171	3768972	NonCancer	1.83E-04	0.0002
1767	ALL	BACKGROU	460321	3768997	NonCancer	1.83E-04	0.0002
1768	ALL	BACKGROU	460346	3768997	NonCancer	1.83E-04	0.0002
1769	ALL	BACKGROU	460371	3768997	NonCancer	1.83E-04	0.0002
1770	ALL	BACKGROU	460396	3768997	NonCancer	1.83E-04	0.0002
1840	ALL	BACKGROU	462146	3768997	NonCancer	1.83E-04	0.0002
1841	ALL	BACKGROU	462171	3768997	NonCancer	1.83E-04	0.0002
1842	ALL	BACKGROU	462196	3768997	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1843	ALL	BACKGROU	462221	3768997	NonCancer	1.83E-04	0.0002
1850	ALL	BACKGROU	460296	3769022	NonCancer	1.83E-04	0.0002
1851	ALL	BACKGROU	460321	3769022	NonCancer	1.83E-04	0.0002
1852	ALL	BACKGROU	460346	3769022	NonCancer	1.83E-04	0.0002
1926	ALL	BACKGROU	462196	3769022	NonCancer	1.83E-04	0.0002
1927	ALL	BACKGROU	462221	3769022	NonCancer	1.83E-04	0.0002
1928	ALL	BACKGROU	462246	3769022	NonCancer	1.83E-04	0.0002
1933	ALL	BACKGROU	460271	3769047	NonCancer	1.83E-04	0.0002
1934	ALL	BACKGROU	460296	3769047	NonCancer	1.83E-04	0.0002
2012	ALL	BACKGROU	462246	3769047	NonCancer	1.83E-04	0.0002
2013	ALL	BACKGROU	462271	3769047	NonCancer	1.83E-04	0.0002
2014	ALL	BACKGROU	462296	3769047	NonCancer	1.83E-04	0.0002
2017	ALL	BACKGROU	460271	3769072	NonCancer	1.83E-04	0.0002
2098	ALL	BACKGROU	462296	3769072	NonCancer	1.83E-04	0.0002
2099	ALL	BACKGROU	462321	3769072	NonCancer	1.83E-04	0.0002
2183	ALL	BACKGROU	462321	3769097	NonCancer	1.83E-04	0.0002
2184	ALL	BACKGROU	462346	3769097	NonCancer	1.83E-04	0.0002
2857	ALL	BACKGROU	460271	3769322	NonCancer	1.83E-04	0.0002
2941	ALL	BACKGROU	460271	3769347	NonCancer	1.83E-04	0.0002
2942	ALL	BACKGROU	460296	3769347	NonCancer	1.83E-04	0.0002
3026	ALL	BACKGROU	460296	3769372	NonCancer	1.83E-04	0.0002
3027	ALL	BACKGROU	460321	3769372	NonCancer	1.83E-04	0.0002
3111	ALL	BACKGROU	460321	3769397	NonCancer	1.83E-04	0.0002
3112	ALL	BACKGROU	460346	3769397	NonCancer	1.83E-04	0.0002
3113	ALL	BACKGROU	460371	3769397	NonCancer	1.83E-04	0.0002
3196	ALL	BACKGROU	460346	3769422	NonCancer	1.83E-04	0.0002
3197	ALL	BACKGROU	460371	3769422	NonCancer	1.83E-04	0.0002
3198	ALL	BACKGROU	460396	3769422	NonCancer	1.83E-04	0.0002
3282	ALL	BACKGROU	460396	3769447	NonCancer	1.83E-04	0.0002
3283	ALL	BACKGROU	460421	3769447	NonCancer	1.83E-04	0.0002
3284	ALL	BACKGROU	460446	3769447	NonCancer	1.83E-04	0.0002
3367	ALL	BACKGROU	460421	3769472	NonCancer	1.83E-04	0.0002
3368	ALL	BACKGROU	460446	3769472	NonCancer	1.83E-04	0.0002
3369	ALL	BACKGROU	460471	3769472	NonCancer	1.83E-04	0.0002
3370	ALL	BACKGROU	460496	3769472	NonCancer	1.83E-04	0.0002
3453	ALL	BACKGROU	460471	3769497	NonCancer	1.83E-04	0.0002
3454	ALL	BACKGROU	460496	3769497	NonCancer	1.83E-04	0.0002
3455	ALL	BACKGROU	460521	3769497	NonCancer	1.83E-04	0.0002
3456	ALL	BACKGROU	460546	3769497	NonCancer	1.83E-04	0.0002
3528	ALL	BACKGROU	462346	3769497	NonCancer	1.83E-04	0.0002
3539	ALL	BACKGROU	460521	3769522	NonCancer	1.83E-04	0.0002
3540	ALL	BACKGROU	460546	3769522	NonCancer	1.83E-04	0.0002
3541	ALL	BACKGROU	460571	3769522	NonCancer	1.83E-04	0.0002
3542	ALL	BACKGROU	460596	3769522	NonCancer	1.83E-04	0.0002
3611	ALL	BACKGROU	462321	3769522	NonCancer	1.83E-04	0.0002
3612	ALL	BACKGROU	462346	3769522	NonCancer	1.83E-04	0.0002
3624	ALL	BACKGROU	460546	3769547	NonCancer	1.83E-04	0.0002
3625	ALL	BACKGROU	460571	3769547	NonCancer	1.83E-04	0.0002
3626	ALL	BACKGROU	460596	3769547	NonCancer	1.83E-04	0.0002
3627	ALL	BACKGROU	460621	3769547	NonCancer	1.83E-04	0.0002
3694	ALL	BACKGROU	462296	3769547	NonCancer	1.83E-04	0.0002
3695	ALL	BACKGROU	462321	3769547	NonCancer	1.83E-04	0.0002
3696	ALL	BACKGROU	462346	3769547	NonCancer	1.83E-04	0.0002
3710	ALL	BACKGROU	460596	3769572	NonCancer	1.83E-04	0.0002
3711	ALL	BACKGROU	460621	3769572	NonCancer	1.83E-04	0.0002
3712	ALL	BACKGROU	460646	3769572	NonCancer	1.83E-04	0.0002
3777	ALL	BACKGROU	462271	3769572	NonCancer	1.83E-04	0.0002
3778	ALL	BACKGROU	462296	3769572	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3779	ALL	BACKGROU	462321	3769572	NonCancer	1.83E-04	0.0002
3780	ALL	BACKGROU	462346	3769572	NonCancer	1.83E-04	0.0002
3795	ALL	BACKGROU	460621	3769597	NonCancer	1.83E-04	0.0002
3796	ALL	BACKGROU	460646	3769597	NonCancer	1.83E-04	0.0002
3797	ALL	BACKGROU	460671	3769597	NonCancer	1.83E-04	0.0002
3860	ALL	BACKGROU	462246	3769597	NonCancer	1.83E-04	0.0002
3861	ALL	BACKGROU	462271	3769597	NonCancer	1.83E-04	0.0002
3862	ALL	BACKGROU	462296	3769597	NonCancer	1.83E-04	0.0002
3863	ALL	BACKGROU	462321	3769597	NonCancer	1.83E-04	0.0002
3864	ALL	BACKGROU	462346	3769597	NonCancer	1.83E-04	0.0002
3881	ALL	BACKGROU	460671	3769622	NonCancer	1.83E-04	0.0002
3882	ALL	BACKGROU	460696	3769622	NonCancer	1.83E-04	0.0002
3944	ALL	BACKGROU	462246	3769622	NonCancer	1.83E-04	0.0002
3945	ALL	BACKGROU	462271	3769622	NonCancer	1.83E-04	0.0002
3946	ALL	BACKGROU	462296	3769622	NonCancer	1.83E-04	0.0002
3947	ALL	BACKGROU	462321	3769622	NonCancer	1.83E-04	0.0002
3966	ALL	BACKGROU	460696	3769647	NonCancer	1.83E-04	0.0002
3967	ALL	BACKGROU	460721	3769647	NonCancer	1.83E-04	0.0002
3968	ALL	BACKGROU	460746	3769647	NonCancer	1.83E-04	0.0002
4026	ALL	BACKGROU	462196	3769647	NonCancer	1.83E-04	0.0002
4027	ALL	BACKGROU	462221	3769647	NonCancer	1.83E-04	0.0002
4028	ALL	BACKGROU	462246	3769647	NonCancer	1.83E-04	0.0002
4029	ALL	BACKGROU	462271	3769647	NonCancer	1.83E-04	0.0002
4030	ALL	BACKGROU	462296	3769647	NonCancer	1.83E-04	0.0002
4051	ALL	BACKGROU	460721	3769672	NonCancer	1.83E-04	0.0002
4052	ALL	BACKGROU	460746	3769672	NonCancer	1.83E-04	0.0002
4053	ALL	BACKGROU	460771	3769672	NonCancer	1.83E-04	0.0002
4110	ALL	BACKGROU	462196	3769672	NonCancer	1.83E-04	0.0002
4111	ALL	BACKGROU	462221	3769672	NonCancer	1.83E-04	0.0002
4112	ALL	BACKGROU	462246	3769672	NonCancer	1.83E-04	0.0002
4113	ALL	BACKGROU	462271	3769672	NonCancer	1.83E-04	0.0002
4114	ALL	BACKGROU	462296	3769672	NonCancer	1.83E-04	0.0002
4136	ALL	BACKGROU	460746	3769697	NonCancer	1.83E-04	0.0002
4137	ALL	BACKGROU	460771	3769697	NonCancer	1.83E-04	0.0002
4138	ALL	BACKGROU	460796	3769697	NonCancer	1.83E-04	0.0002
4193	ALL	BACKGROU	462171	3769697	NonCancer	1.83E-04	0.0002
4194	ALL	BACKGROU	462196	3769697	NonCancer	1.83E-04	0.0002
4195	ALL	BACKGROU	462221	3769697	NonCancer	1.83E-04	0.0002
4196	ALL	BACKGROU	462246	3769697	NonCancer	1.83E-04	0.0002
4197	ALL	BACKGROU	462271	3769697	NonCancer	1.83E-04	0.0002
4198	ALL	BACKGROU	462296	3769697	NonCancer	1.83E-04	0.0002
4221	ALL	BACKGROU	460771	3769722	NonCancer	1.83E-04	0.0002
4222	ALL	BACKGROU	460796	3769722	NonCancer	1.83E-04	0.0002
4223	ALL	BACKGROU	460821	3769722	NonCancer	1.83E-04	0.0002
4277	ALL	BACKGROU	462171	3769722	NonCancer	1.83E-04	0.0002
4278	ALL	BACKGROU	462196	3769722	NonCancer	1.83E-04	0.0002
4279	ALL	BACKGROU	462221	3769722	NonCancer	1.83E-04	0.0002
4280	ALL	BACKGROU	462246	3769722	NonCancer	1.83E-04	0.0002
4281	ALL	BACKGROU	462271	3769722	NonCancer	1.83E-04	0.0002
4306	ALL	BACKGROU	460796	3769747	NonCancer	1.83E-04	0.0002
4307	ALL	BACKGROU	460821	3769747	NonCancer	1.83E-04	0.0002
4308	ALL	BACKGROU	460846	3769747	NonCancer	1.83E-04	0.0002
4360	ALL	BACKGROU	462146	3769747	NonCancer	1.83E-04	0.0002
4361	ALL	BACKGROU	462171	3769747	NonCancer	1.83E-04	0.0002
4362	ALL	BACKGROU	462196	3769747	NonCancer	1.83E-04	0.0002
4363	ALL	BACKGROU	462221	3769747	NonCancer	1.83E-04	0.0002
4364	ALL	BACKGROU	462246	3769747	NonCancer	1.83E-04	0.0002
4391	ALL	BACKGROU	460821	3769772	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4392	ALL	BACKGROU	460846	3769772	NonCancer	1.83E-04	0.0002
4393	ALL	BACKGROU	460871	3769772	NonCancer	1.83E-04	0.0002
4443	ALL	BACKGROU	462121	3769772	NonCancer	1.83E-04	0.0002
4444	ALL	BACKGROU	462146	3769772	NonCancer	1.83E-04	0.0002
4445	ALL	BACKGROU	462171	3769772	NonCancer	1.83E-04	0.0002
4446	ALL	BACKGROU	462196	3769772	NonCancer	1.83E-04	0.0002
4447	ALL	BACKGROU	462221	3769772	NonCancer	1.83E-04	0.0002
4448	ALL	BACKGROU	462246	3769772	NonCancer	1.83E-04	0.0002
4476	ALL	BACKGROU	460846	3769797	NonCancer	1.83E-04	0.0002
4477	ALL	BACKGROU	460871	3769797	NonCancer	1.83E-04	0.0002
4478	ALL	BACKGROU	460896	3769797	NonCancer	1.83E-04	0.0002
4527	ALL	BACKGROU	462121	3769797	NonCancer	1.83E-04	0.0002
4528	ALL	BACKGROU	462146	3769797	NonCancer	1.83E-04	0.0002
4529	ALL	BACKGROU	462171	3769797	NonCancer	1.83E-04	0.0002
4530	ALL	BACKGROU	462196	3769797	NonCancer	1.83E-04	0.0002
4531	ALL	BACKGROU	462221	3769797	NonCancer	1.83E-04	0.0002
4562	ALL	BACKGROU	460896	3769822	NonCancer	1.83E-04	0.0002
4563	ALL	BACKGROU	460921	3769822	NonCancer	1.83E-04	0.0002
4610	ALL	BACKGROU	462096	3769822	NonCancer	1.83E-04	0.0002
4611	ALL	BACKGROU	462121	3769822	NonCancer	1.83E-04	0.0002
4612	ALL	BACKGROU	462146	3769822	NonCancer	1.83E-04	0.0002
4613	ALL	BACKGROU	462171	3769822	NonCancer	1.83E-04	0.0002
4614	ALL	BACKGROU	462196	3769822	NonCancer	1.83E-04	0.0002
4615	ALL	BACKGROU	462221	3769822	NonCancer	1.83E-04	0.0002
4647	ALL	BACKGROU	460921	3769847	NonCancer	1.83E-04	0.0002
4648	ALL	BACKGROU	460946	3769847	NonCancer	1.83E-04	0.0002
4694	ALL	BACKGROU	462096	3769847	NonCancer	1.83E-04	0.0002
4695	ALL	BACKGROU	462121	3769847	NonCancer	1.83E-04	0.0002
4696	ALL	BACKGROU	462146	3769847	NonCancer	1.83E-04	0.0002
4697	ALL	BACKGROU	462171	3769847	NonCancer	1.83E-04	0.0002
4698	ALL	BACKGROU	462196	3769847	NonCancer	1.83E-04	0.0002
4732	ALL	BACKGROU	460946	3769872	NonCancer	1.83E-04	0.0002
4733	ALL	BACKGROU	460971	3769872	NonCancer	1.83E-04	0.0002
4734	ALL	BACKGROU	460996	3769872	NonCancer	1.83E-04	0.0002
4735	ALL	BACKGROU	461021	3769872	NonCancer	1.83E-04	0.0002
4777	ALL	BACKGROU	462071	3769872	NonCancer	1.83E-04	0.0002
4778	ALL	BACKGROU	462096	3769872	NonCancer	1.83E-04	0.0002
4779	ALL	BACKGROU	462121	3769872	NonCancer	1.83E-04	0.0002
4780	ALL	BACKGROU	462146	3769872	NonCancer	1.83E-04	0.0002
4781	ALL	BACKGROU	462171	3769872	NonCancer	1.83E-04	0.0002
4782	ALL	BACKGROU	462196	3769872	NonCancer	1.83E-04	0.0002
4818	ALL	BACKGROU	460996	3769897	NonCancer	1.83E-04	0.0002
4819	ALL	BACKGROU	461021	3769897	NonCancer	1.83E-04	0.0002
4820	ALL	BACKGROU	461046	3769897	NonCancer	1.83E-04	0.0002
4860	ALL	BACKGROU	462046	3769897	NonCancer	1.83E-04	0.0002
4861	ALL	BACKGROU	462071	3769897	NonCancer	1.83E-04	0.0002
4862	ALL	BACKGROU	462096	3769897	NonCancer	1.83E-04	0.0002
4863	ALL	BACKGROU	462121	3769897	NonCancer	1.83E-04	0.0002
4864	ALL	BACKGROU	462146	3769897	NonCancer	1.83E-04	0.0002
4865	ALL	BACKGROU	462171	3769897	NonCancer	1.83E-04	0.0002
4903	ALL	BACKGROU	461021	3769922	NonCancer	1.83E-04	0.0002
4904	ALL	BACKGROU	461046	3769922	NonCancer	1.83E-04	0.0002
4905	ALL	BACKGROU	461071	3769922	NonCancer	1.83E-04	0.0002
4906	ALL	BACKGROU	461096	3769922	NonCancer	1.83E-04	0.0002
4943	ALL	BACKGROU	462021	3769922	NonCancer	1.83E-04	0.0002
4944	ALL	BACKGROU	462046	3769922	NonCancer	1.83E-04	0.0002
4945	ALL	BACKGROU	462071	3769922	NonCancer	1.83E-04	0.0002
4946	ALL	BACKGROU	462096	3769922	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4947	ALL	BACKGROU	462121	3769922	NonCancer	1.83E-04	0.0002
4948	ALL	BACKGROU	462146	3769922	NonCancer	1.83E-04	0.0002
4992	ALL	BACKGROU	461146	3769947	NonCancer	1.83E-04	0.0002
4993	ALL	BACKGROU	461171	3769947	NonCancer	1.83E-04	0.0002
5026	ALL	BACKGROU	461996	3769947	NonCancer	1.83E-04	0.0002
5027	ALL	BACKGROU	462021	3769947	NonCancer	1.83E-04	0.0002
5028	ALL	BACKGROU	462046	3769947	NonCancer	1.83E-04	0.0002
5029	ALL	BACKGROU	462071	3769947	NonCancer	1.83E-04	0.0002
5030	ALL	BACKGROU	462096	3769947	NonCancer	1.83E-04	0.0002
5031	ALL	BACKGROU	462121	3769947	NonCancer	1.83E-04	0.0002
5079	ALL	BACKGROU	461221	3769972	NonCancer	1.83E-04	0.0002
5080	ALL	BACKGROU	461246	3769972	NonCancer	1.83E-04	0.0002
5081	ALL	BACKGROU	461271	3769972	NonCancer	1.83E-04	0.0002
5082	ALL	BACKGROU	461296	3769972	NonCancer	1.83E-04	0.0002
5083	ALL	BACKGROU	461321	3769972	NonCancer	1.83E-04	0.0002
5084	ALL	BACKGROU	461346	3769972	NonCancer	1.83E-04	0.0002
5085	ALL	BACKGROU	461371	3769972	NonCancer	1.83E-04	0.0002
5108	ALL	BACKGROU	461946	3769972	NonCancer	1.83E-04	0.0002
5109	ALL	BACKGROU	461971	3769972	NonCancer	1.83E-04	0.0002
5110	ALL	BACKGROU	461996	3769972	NonCancer	1.83E-04	0.0002
5111	ALL	BACKGROU	462021	3769972	NonCancer	1.83E-04	0.0002
5112	ALL	BACKGROU	462046	3769972	NonCancer	1.83E-04	0.0002
5113	ALL	BACKGROU	462071	3769972	NonCancer	1.83E-04	0.0002
5114	ALL	BACKGROU	462096	3769972	NonCancer	1.83E-04	0.0002
5115	ALL	BACKGROU	462121	3769972	NonCancer	1.83E-04	0.0002
5169	ALL	BACKGROU	461371	3769997	NonCancer	1.83E-04	0.0002
5170	ALL	BACKGROU	461396	3769997	NonCancer	1.83E-04	0.0002
5171	ALL	BACKGROU	461421	3769997	NonCancer	1.83E-04	0.0002
5172	ALL	BACKGROU	461446	3769997	NonCancer	1.83E-04	0.0002
5173	ALL	BACKGROU	461471	3769997	NonCancer	1.83E-04	0.0002
5174	ALL	BACKGROU	461496	3769997	NonCancer	1.83E-04	0.0002
5175	ALL	BACKGROU	461521	3769997	NonCancer	1.83E-04	0.0002
5176	ALL	BACKGROU	461546	3769997	NonCancer	1.83E-04	0.0002
5188	ALL	BACKGROU	461846	3769997	NonCancer	1.83E-04	0.0002
5189	ALL	BACKGROU	461871	3769997	NonCancer	1.83E-04	0.0002
5190	ALL	BACKGROU	461896	3769997	NonCancer	1.83E-04	0.0002
5191	ALL	BACKGROU	461921	3769997	NonCancer	1.83E-04	0.0002
5192	ALL	BACKGROU	461946	3769997	NonCancer	1.83E-04	0.0002
5193	ALL	BACKGROU	461971	3769997	NonCancer	1.83E-04	0.0002
5194	ALL	BACKGROU	461996	3769997	NonCancer	1.83E-04	0.0002
5195	ALL	BACKGROU	462021	3769997	NonCancer	1.83E-04	0.0002
5196	ALL	BACKGROU	462046	3769997	NonCancer	1.83E-04	0.0002
5197	ALL	BACKGROU	462071	3769997	NonCancer	1.83E-04	0.0002
5198	ALL	BACKGROU	462096	3769997	NonCancer	1.83E-04	0.0002
5258	ALL	BACKGROU	461496	3770022	NonCancer	1.83E-04	0.0002
5259	ALL	BACKGROU	461521	3770022	NonCancer	1.83E-04	0.0002
5260	ALL	BACKGROU	461546	3770022	NonCancer	1.83E-04	0.0002
5261	ALL	BACKGROU	461571	3770022	NonCancer	1.83E-04	0.0002
5262	ALL	BACKGROU	461596	3770022	NonCancer	1.83E-04	0.0002
5263	ALL	BACKGROU	461621	3770022	NonCancer	1.83E-04	0.0002
5264	ALL	BACKGROU	461646	3770022	NonCancer	1.83E-04	0.0002
5265	ALL	BACKGROU	461671	3770022	NonCancer	1.83E-04	0.0002
5266	ALL	BACKGROU	461696	3770022	NonCancer	1.83E-04	0.0002
5267	ALL	BACKGROU	461721	3770022	NonCancer	1.83E-04	0.0002
5268	ALL	BACKGROU	461746	3770022	NonCancer	1.83E-04	0.0002
5269	ALL	BACKGROU	461771	3770022	NonCancer	1.83E-04	0.0002
5270	ALL	BACKGROU	461796	3770022	NonCancer	1.83E-04	0.0002
5271	ALL	BACKGROU	461821	3770022	NonCancer	1.83E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5272	ALL	BACKGROU	461846	3770022	NonCancer	1.83E-04	0.0002
5273	ALL	BACKGROU	461871	3770022	NonCancer	1.83E-04	0.0002
5274	ALL	BACKGROU	461896	3770022	NonCancer	1.83E-04	0.0002
5275	ALL	BACKGROU	461921	3770022	NonCancer	1.83E-04	0.0002
5276	ALL	BACKGROU	461946	3770022	NonCancer	1.83E-04	0.0002
5277	ALL	BACKGROU	461971	3770022	NonCancer	1.83E-04	0.0002
5278	ALL	BACKGROU	461996	3770022	NonCancer	1.83E-04	0.0002
5279	ALL	BACKGROU	462021	3770022	NonCancer	1.83E-04	0.0002
5346	ALL	BACKGROU	461596	3770047	NonCancer	1.83E-04	0.0002
5347	ALL	BACKGROU	461621	3770047	NonCancer	1.83E-04	0.0002
5348	ALL	BACKGROU	461646	3770047	NonCancer	1.83E-04	0.0002
5349	ALL	BACKGROU	461671	3770047	NonCancer	1.83E-04	0.0002
5350	ALL	BACKGROU	461696	3770047	NonCancer	1.83E-04	0.0002
5351	ALL	BACKGROU	461721	3770047	NonCancer	1.83E-04	0.0002
5352	ALL	BACKGROU	461746	3770047	NonCancer	1.83E-04	0.0002
5353	ALL	BACKGROU	461771	3770047	NonCancer	1.83E-04	0.0002
5354	ALL	BACKGROU	461796	3770047	NonCancer	1.83E-04	0.0002
5355	ALL	BACKGROU	461821	3770047	NonCancer	1.83E-04	0.0002
5356	ALL	BACKGROU	461846	3770047	NonCancer	1.83E-04	0.0002
5357	ALL	BACKGROU	461871	3770047	NonCancer	1.83E-04	0.0002
5358	ALL	BACKGROU	461896	3770047	NonCancer	1.83E-04	0.0002
5359	ALL	BACKGROU	461921	3770047	NonCancer	1.83E-04	0.0002
5360	ALL	BACKGROU	461946	3770047	NonCancer	1.83E-04	0.0002
5361	ALL	BACKGROU	461971	3770047	NonCancer	1.83E-04	0.0002
5362	ALL	BACKGROU	461996	3770047	NonCancer	1.83E-04	0.0002
5363	ALL	BACKGROU	462021	3770047	NonCancer	1.83E-04	0.0002
5437	ALL	BACKGROU	461771	3770072	NonCancer	1.83E-04	0.0002
5438	ALL	BACKGROU	461796	3770072	NonCancer	1.83E-04	0.0002
363	ALL	BACKGROU	460921	3768572	NonCancer	1.53E-04	0.0002
364	ALL	BACKGROU	460946	3768572	NonCancer	1.53E-04	0.0002
365	ALL	BACKGROU	460971	3768572	NonCancer	1.53E-04	0.0002
366	ALL	BACKGROU	460996	3768572	NonCancer	1.53E-04	0.0002
367	ALL	BACKGROU	461021	3768572	NonCancer	1.53E-04	0.0002
368	ALL	BACKGROU	461046	3768572	NonCancer	1.53E-04	0.0002
369	ALL	BACKGROU	461071	3768572	NonCancer	1.53E-04	0.0002
370	ALL	BACKGROU	461096	3768572	NonCancer	1.53E-04	0.0002
371	ALL	BACKGROU	461121	3768572	NonCancer	1.53E-04	0.0002
372	ALL	BACKGROU	461146	3768572	NonCancer	1.53E-04	0.0002
373	ALL	BACKGROU	461171	3768572	NonCancer	1.53E-04	0.0002
374	ALL	BACKGROU	461196	3768572	NonCancer	1.53E-04	0.0002
375	ALL	BACKGROU	461221	3768572	NonCancer	1.53E-04	0.0002
376	ALL	BACKGROU	461246	3768572	NonCancer	1.53E-04	0.0002
443	ALL	BACKGROU	460821	3768597	NonCancer	1.53E-04	0.0002
444	ALL	BACKGROU	460846	3768597	NonCancer	1.53E-04	0.0002
445	ALL	BACKGROU	460871	3768597	NonCancer	1.53E-04	0.0002
446	ALL	BACKGROU	460896	3768597	NonCancer	1.53E-04	0.0002
447	ALL	BACKGROU	460921	3768597	NonCancer	1.53E-04	0.0002
448	ALL	BACKGROU	460946	3768597	NonCancer	1.53E-04	0.0002
449	ALL	BACKGROU	460971	3768597	NonCancer	1.53E-04	0.0002
450	ALL	BACKGROU	460996	3768597	NonCancer	1.53E-04	0.0002
451	ALL	BACKGROU	461021	3768597	NonCancer	1.53E-04	0.0002
452	ALL	BACKGROU	461046	3768597	NonCancer	1.53E-04	0.0002
453	ALL	BACKGROU	461071	3768597	NonCancer	1.53E-04	0.0002
454	ALL	BACKGROU	461096	3768597	NonCancer	1.53E-04	0.0002
455	ALL	BACKGROU	461121	3768597	NonCancer	1.53E-04	0.0002
456	ALL	BACKGROU	461146	3768597	NonCancer	1.53E-04	0.0002
457	ALL	BACKGROU	461171	3768597	NonCancer	1.53E-04	0.0002
458	ALL	BACKGROU	461196	3768597	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
459	ALL	BACKGROU	461221	3768597	NonCancer	1.53E-04	0.0002
460	ALL	BACKGROU	461246	3768597	NonCancer	1.53E-04	0.0002
461	ALL	BACKGROU	461271	3768597	NonCancer	1.53E-04	0.0002
462	ALL	BACKGROU	461296	3768597	NonCancer	1.53E-04	0.0002
463	ALL	BACKGROU	461321	3768597	NonCancer	1.53E-04	0.0002
464	ALL	BACKGROU	461346	3768597	NonCancer	1.53E-04	0.0002
465	ALL	BACKGROU	461371	3768597	NonCancer	1.53E-04	0.0002
525	ALL	BACKGROU	460771	3768622	NonCancer	1.53E-04	0.0002
526	ALL	BACKGROU	460796	3768622	NonCancer	1.53E-04	0.0002
527	ALL	BACKGROU	460821	3768622	NonCancer	1.53E-04	0.0002
528	ALL	BACKGROU	460846	3768622	NonCancer	1.53E-04	0.0002
529	ALL	BACKGROU	460871	3768622	NonCancer	1.53E-04	0.0002
530	ALL	BACKGROU	460896	3768622	NonCancer	1.53E-04	0.0002
531	ALL	BACKGROU	460921	3768622	NonCancer	1.53E-04	0.0002
532	ALL	BACKGROU	460946	3768622	NonCancer	1.53E-04	0.0002
533	ALL	BACKGROU	460971	3768622	NonCancer	1.53E-04	0.0002
534	ALL	BACKGROU	460996	3768622	NonCancer	1.53E-04	0.0002
535	ALL	BACKGROU	461021	3768622	NonCancer	1.53E-04	0.0002
536	ALL	BACKGROU	461046	3768622	NonCancer	1.53E-04	0.0002
537	ALL	BACKGROU	461071	3768622	NonCancer	1.53E-04	0.0002
538	ALL	BACKGROU	461096	3768622	NonCancer	1.53E-04	0.0002
539	ALL	BACKGROU	461121	3768622	NonCancer	1.53E-04	0.0002
540	ALL	BACKGROU	461146	3768622	NonCancer	1.53E-04	0.0002
541	ALL	BACKGROU	461171	3768622	NonCancer	1.53E-04	0.0002
542	ALL	BACKGROU	461196	3768622	NonCancer	1.53E-04	0.0002
543	ALL	BACKGROU	461221	3768622	NonCancer	1.53E-04	0.0002
544	ALL	BACKGROU	461246	3768622	NonCancer	1.53E-04	0.0002
545	ALL	BACKGROU	461271	3768622	NonCancer	1.53E-04	0.0002
546	ALL	BACKGROU	461296	3768622	NonCancer	1.53E-04	0.0002
547	ALL	BACKGROU	461321	3768622	NonCancer	1.53E-04	0.0002
548	ALL	BACKGROU	461346	3768622	NonCancer	1.53E-04	0.0002
549	ALL	BACKGROU	461371	3768622	NonCancer	1.53E-04	0.0002
550	ALL	BACKGROU	461396	3768622	NonCancer	1.53E-04	0.0002
551	ALL	BACKGROU	461421	3768622	NonCancer	1.53E-04	0.0002
552	ALL	BACKGROU	461446	3768622	NonCancer	1.53E-04	0.0002
553	ALL	BACKGROU	461471	3768622	NonCancer	1.53E-04	0.0002
606	ALL	BACKGROU	460696	3768647	NonCancer	1.53E-04	0.0002
607	ALL	BACKGROU	460721	3768647	NonCancer	1.53E-04	0.0002
608	ALL	BACKGROU	460746	3768647	NonCancer	1.53E-04	0.0002
609	ALL	BACKGROU	460771	3768647	NonCancer	1.53E-04	0.0002
610	ALL	BACKGROU	460796	3768647	NonCancer	1.53E-04	0.0002
611	ALL	BACKGROU	460821	3768647	NonCancer	1.53E-04	0.0002
612	ALL	BACKGROU	460846	3768647	NonCancer	1.53E-04	0.0002
613	ALL	BACKGROU	460871	3768647	NonCancer	1.53E-04	0.0002
614	ALL	BACKGROU	460896	3768647	NonCancer	1.53E-04	0.0002
615	ALL	BACKGROU	460921	3768647	NonCancer	1.53E-04	0.0002
616	ALL	BACKGROU	460946	3768647	NonCancer	1.53E-04	0.0002
617	ALL	BACKGROU	460971	3768647	NonCancer	1.53E-04	0.0002
618	ALL	BACKGROU	460996	3768647	NonCancer	1.53E-04	0.0002
619	ALL	BACKGROU	461021	3768647	NonCancer	1.53E-04	0.0002
620	ALL	BACKGROU	461046	3768647	NonCancer	1.53E-04	0.0002
621	ALL	BACKGROU	461071	3768647	NonCancer	1.53E-04	0.0002
622	ALL	BACKGROU	461096	3768647	NonCancer	1.53E-04	0.0002
623	ALL	BACKGROU	461121	3768647	NonCancer	1.53E-04	0.0002
624	ALL	BACKGROU	461146	3768647	NonCancer	1.53E-04	0.0002
625	ALL	BACKGROU	461171	3768647	NonCancer	1.53E-04	0.0002
626	ALL	BACKGROU	461196	3768647	NonCancer	1.53E-04	0.0002
627	ALL	BACKGROU	461221	3768647	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
628	ALL	BACKGROU	461246	3768647	NonCancer	1.53E-04	0.0002
629	ALL	BACKGROU	461271	3768647	NonCancer	1.53E-04	0.0002
630	ALL	BACKGROU	461296	3768647	NonCancer	1.53E-04	0.0002
631	ALL	BACKGROU	461321	3768647	NonCancer	1.53E-04	0.0002
632	ALL	BACKGROU	461346	3768647	NonCancer	1.53E-04	0.0002
633	ALL	BACKGROU	461371	3768647	NonCancer	1.53E-04	0.0002
634	ALL	BACKGROU	461396	3768647	NonCancer	1.53E-04	0.0002
635	ALL	BACKGROU	461421	3768647	NonCancer	1.53E-04	0.0002
636	ALL	BACKGROU	461446	3768647	NonCancer	1.53E-04	0.0002
637	ALL	BACKGROU	461471	3768647	NonCancer	1.53E-04	0.0002
638	ALL	BACKGROU	461496	3768647	NonCancer	1.53E-04	0.0002
639	ALL	BACKGROU	461521	3768647	NonCancer	1.53E-04	0.0002
640	ALL	BACKGROU	461546	3768647	NonCancer	1.53E-04	0.0002
689	ALL	BACKGROU	460671	3768672	NonCancer	1.53E-04	0.0002
690	ALL	BACKGROU	460696	3768672	NonCancer	1.53E-04	0.0002
691	ALL	BACKGROU	460721	3768672	NonCancer	1.53E-04	0.0002
692	ALL	BACKGROU	460746	3768672	NonCancer	1.53E-04	0.0002
693	ALL	BACKGROU	460771	3768672	NonCancer	1.53E-04	0.0002
694	ALL	BACKGROU	460796	3768672	NonCancer	1.53E-04	0.0002
695	ALL	BACKGROU	460821	3768672	NonCancer	1.53E-04	0.0002
696	ALL	BACKGROU	460846	3768672	NonCancer	1.53E-04	0.0002
697	ALL	BACKGROU	460871	3768672	NonCancer	1.53E-04	0.0002
698	ALL	BACKGROU	460896	3768672	NonCancer	1.53E-04	0.0002
699	ALL	BACKGROU	460921	3768672	NonCancer	1.53E-04	0.0002
700	ALL	BACKGROU	460946	3768672	NonCancer	1.53E-04	0.0002
701	ALL	BACKGROU	460971	3768672	NonCancer	1.53E-04	0.0002
712	ALL	BACKGROU	461246	3768672	NonCancer	1.53E-04	0.0002
713	ALL	BACKGROU	461271	3768672	NonCancer	1.53E-04	0.0002
714	ALL	BACKGROU	461296	3768672	NonCancer	1.53E-04	0.0002
715	ALL	BACKGROU	461321	3768672	NonCancer	1.53E-04	0.0002
716	ALL	BACKGROU	461346	3768672	NonCancer	1.53E-04	0.0002
717	ALL	BACKGROU	461371	3768672	NonCancer	1.53E-04	0.0002
718	ALL	BACKGROU	461396	3768672	NonCancer	1.53E-04	0.0002
719	ALL	BACKGROU	461421	3768672	NonCancer	1.53E-04	0.0002
720	ALL	BACKGROU	461446	3768672	NonCancer	1.53E-04	0.0002
721	ALL	BACKGROU	461471	3768672	NonCancer	1.53E-04	0.0002
722	ALL	BACKGROU	461496	3768672	NonCancer	1.53E-04	0.0002
723	ALL	BACKGROU	461521	3768672	NonCancer	1.53E-04	0.0002
724	ALL	BACKGROU	461546	3768672	NonCancer	1.53E-04	0.0002
725	ALL	BACKGROU	461571	3768672	NonCancer	1.53E-04	0.0002
726	ALL	BACKGROU	461596	3768672	NonCancer	1.53E-04	0.0002
727	ALL	BACKGROU	461621	3768672	NonCancer	1.53E-04	0.0002
771	ALL	BACKGROU	460621	3768697	NonCancer	1.53E-04	0.0002
772	ALL	BACKGROU	460646	3768697	NonCancer	1.53E-04	0.0002
773	ALL	BACKGROU	460671	3768697	NonCancer	1.53E-04	0.0002
774	ALL	BACKGROU	460696	3768697	NonCancer	1.53E-04	0.0002
775	ALL	BACKGROU	460721	3768697	NonCancer	1.53E-04	0.0002
776	ALL	BACKGROU	460746	3768697	NonCancer	1.53E-04	0.0002
777	ALL	BACKGROU	460771	3768697	NonCancer	1.53E-04	0.0002
778	ALL	BACKGROU	460796	3768697	NonCancer	1.53E-04	0.0002
779	ALL	BACKGROU	460821	3768697	NonCancer	1.53E-04	0.0002
780	ALL	BACKGROU	460846	3768697	NonCancer	1.53E-04	0.0002
781	ALL	BACKGROU	460871	3768697	NonCancer	1.53E-04	0.0002
801	ALL	BACKGROU	461371	3768697	NonCancer	1.53E-04	0.0002
802	ALL	BACKGROU	461396	3768697	NonCancer	1.53E-04	0.0002
803	ALL	BACKGROU	461421	3768697	NonCancer	1.53E-04	0.0002
804	ALL	BACKGROU	461446	3768697	NonCancer	1.53E-04	0.0002
805	ALL	BACKGROU	461471	3768697	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
806	ALL	BACKGROU	461496	3768697	NonCancer	1.53E-04	0.0002
807	ALL	BACKGROU	461521	3768697	NonCancer	1.53E-04	0.0002
808	ALL	BACKGROU	461546	3768697	NonCancer	1.53E-04	0.0002
809	ALL	BACKGROU	461571	3768697	NonCancer	1.53E-04	0.0002
810	ALL	BACKGROU	461596	3768697	NonCancer	1.53E-04	0.0002
811	ALL	BACKGROU	461621	3768697	NonCancer	1.53E-04	0.0002
812	ALL	BACKGROU	461646	3768697	NonCancer	1.53E-04	0.0002
813	ALL	BACKGROU	461671	3768697	NonCancer	1.53E-04	0.0002
814	ALL	BACKGROU	461696	3768697	NonCancer	1.53E-04	0.0002
853	ALL	BACKGROU	460571	3768722	NonCancer	1.53E-04	0.0002
854	ALL	BACKGROU	460596	3768722	NonCancer	1.53E-04	0.0002
855	ALL	BACKGROU	460621	3768722	NonCancer	1.53E-04	0.0002
856	ALL	BACKGROU	460646	3768722	NonCancer	1.53E-04	0.0002
857	ALL	BACKGROU	460671	3768722	NonCancer	1.53E-04	0.0002
858	ALL	BACKGROU	460696	3768722	NonCancer	1.53E-04	0.0002
859	ALL	BACKGROU	460721	3768722	NonCancer	1.53E-04	0.0002
860	ALL	BACKGROU	460746	3768722	NonCancer	1.53E-04	0.0002
861	ALL	BACKGROU	460771	3768722	NonCancer	1.53E-04	0.0002
862	ALL	BACKGROU	460796	3768722	NonCancer	1.53E-04	0.0002
889	ALL	BACKGROU	461471	3768722	NonCancer	1.53E-04	0.0002
890	ALL	BACKGROU	461496	3768722	NonCancer	1.53E-04	0.0002
891	ALL	BACKGROU	461521	3768722	NonCancer	1.53E-04	0.0002
892	ALL	BACKGROU	461546	3768722	NonCancer	1.53E-04	0.0002
893	ALL	BACKGROU	461571	3768722	NonCancer	1.53E-04	0.0002
894	ALL	BACKGROU	461596	3768722	NonCancer	1.53E-04	0.0002
895	ALL	BACKGROU	461621	3768722	NonCancer	1.53E-04	0.0002
896	ALL	BACKGROU	461646	3768722	NonCancer	1.53E-04	0.0002
897	ALL	BACKGROU	461671	3768722	NonCancer	1.53E-04	0.0002
898	ALL	BACKGROU	461696	3768722	NonCancer	1.53E-04	0.0002
899	ALL	BACKGROU	461721	3768722	NonCancer	1.53E-04	0.0002
900	ALL	BACKGROU	461746	3768722	NonCancer	1.53E-04	0.0002
901	ALL	BACKGROU	461771	3768722	NonCancer	1.53E-04	0.0002
936	ALL	BACKGROU	460546	3768747	NonCancer	1.53E-04	0.0002
937	ALL	BACKGROU	460571	3768747	NonCancer	1.53E-04	0.0002
938	ALL	BACKGROU	460596	3768747	NonCancer	1.53E-04	0.0002
939	ALL	BACKGROU	460621	3768747	NonCancer	1.53E-04	0.0002
940	ALL	BACKGROU	460646	3768747	NonCancer	1.53E-04	0.0002
941	ALL	BACKGROU	460671	3768747	NonCancer	1.53E-04	0.0002
942	ALL	BACKGROU	460696	3768747	NonCancer	1.53E-04	0.0002
943	ALL	BACKGROU	460721	3768747	NonCancer	1.53E-04	0.0002
944	ALL	BACKGROU	460746	3768747	NonCancer	1.53E-04	0.0002
977	ALL	BACKGROU	461571	3768747	NonCancer	1.53E-04	0.0002
978	ALL	BACKGROU	461596	3768747	NonCancer	1.53E-04	0.0002
979	ALL	BACKGROU	461621	3768747	NonCancer	1.53E-04	0.0002
980	ALL	BACKGROU	461646	3768747	NonCancer	1.53E-04	0.0002
981	ALL	BACKGROU	461671	3768747	NonCancer	1.53E-04	0.0002
982	ALL	BACKGROU	461696	3768747	NonCancer	1.53E-04	0.0002
983	ALL	BACKGROU	461721	3768747	NonCancer	1.53E-04	0.0002
984	ALL	BACKGROU	461746	3768747	NonCancer	1.53E-04	0.0002
985	ALL	BACKGROU	461771	3768747	NonCancer	1.53E-04	0.0002
986	ALL	BACKGROU	461796	3768747	NonCancer	1.53E-04	0.0002
987	ALL	BACKGROU	461821	3768747	NonCancer	1.53E-04	0.0002
988	ALL	BACKGROU	461846	3768747	NonCancer	1.53E-04	0.0002
1018	ALL	BACKGROU	460496	3768772	NonCancer	1.53E-04	0.0002
1019	ALL	BACKGROU	460521	3768772	NonCancer	1.53E-04	0.0002
1020	ALL	BACKGROU	460546	3768772	NonCancer	1.53E-04	0.0002
1021	ALL	BACKGROU	460571	3768772	NonCancer	1.53E-04	0.0002
1022	ALL	BACKGROU	460596	3768772	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1023	ALL	BACKGROU	460621	3768772	NonCancer	1.53E-04	0.0002
1024	ALL	BACKGROU	460646	3768772	NonCancer	1.53E-04	0.0002
1025	ALL	BACKGROU	460671	3768772	NonCancer	1.53E-04	0.0002
1026	ALL	BACKGROU	460696	3768772	NonCancer	1.53E-04	0.0002
1064	ALL	BACKGROU	461646	3768772	NonCancer	1.53E-04	0.0002
1065	ALL	BACKGROU	461671	3768772	NonCancer	1.53E-04	0.0002
1066	ALL	BACKGROU	461696	3768772	NonCancer	1.53E-04	0.0002
1067	ALL	BACKGROU	461721	3768772	NonCancer	1.53E-04	0.0002
1068	ALL	BACKGROU	461746	3768772	NonCancer	1.53E-04	0.0002
1069	ALL	BACKGROU	461771	3768772	NonCancer	1.53E-04	0.0002
1070	ALL	BACKGROU	461796	3768772	NonCancer	1.53E-04	0.0002
1071	ALL	BACKGROU	461821	3768772	NonCancer	1.53E-04	0.0002
1072	ALL	BACKGROU	461846	3768772	NonCancer	1.53E-04	0.0002
1073	ALL	BACKGROU	461871	3768772	NonCancer	1.53E-04	0.0002
1074	ALL	BACKGROU	461896	3768772	NonCancer	1.53E-04	0.0002
1101	ALL	BACKGROU	460471	3768797	NonCancer	1.53E-04	0.0002
1102	ALL	BACKGROU	460496	3768797	NonCancer	1.53E-04	0.0002
1103	ALL	BACKGROU	460521	3768797	NonCancer	1.53E-04	0.0002
1104	ALL	BACKGROU	460546	3768797	NonCancer	1.53E-04	0.0002
1105	ALL	BACKGROU	460571	3768797	NonCancer	1.53E-04	0.0002
1106	ALL	BACKGROU	460596	3768797	NonCancer	1.53E-04	0.0002
1107	ALL	BACKGROU	460621	3768797	NonCancer	1.53E-04	0.0002
1108	ALL	BACKGROU	460646	3768797	NonCancer	1.53E-04	0.0002
1151	ALL	BACKGROU	461721	3768797	NonCancer	1.53E-04	0.0002
1152	ALL	BACKGROU	461746	3768797	NonCancer	1.53E-04	0.0002
1153	ALL	BACKGROU	461771	3768797	NonCancer	1.53E-04	0.0002
1154	ALL	BACKGROU	461796	3768797	NonCancer	1.53E-04	0.0002
1155	ALL	BACKGROU	461821	3768797	NonCancer	1.53E-04	0.0002
1156	ALL	BACKGROU	461846	3768797	NonCancer	1.53E-04	0.0002
1157	ALL	BACKGROU	461871	3768797	NonCancer	1.53E-04	0.0002
1158	ALL	BACKGROU	461896	3768797	NonCancer	1.53E-04	0.0002
1159	ALL	BACKGROU	461921	3768797	NonCancer	1.53E-04	0.0002
1160	ALL	BACKGROU	461946	3768797	NonCancer	1.53E-04	0.0002
1183	ALL	BACKGROU	460421	3768822	NonCancer	1.53E-04	0.0002
1184	ALL	BACKGROU	460446	3768822	NonCancer	1.53E-04	0.0002
1185	ALL	BACKGROU	460471	3768822	NonCancer	1.53E-04	0.0002
1186	ALL	BACKGROU	460496	3768822	NonCancer	1.53E-04	0.0002
1187	ALL	BACKGROU	460521	3768822	NonCancer	1.53E-04	0.0002
1188	ALL	BACKGROU	460546	3768822	NonCancer	1.53E-04	0.0002
1189	ALL	BACKGROU	460571	3768822	NonCancer	1.53E-04	0.0002
1190	ALL	BACKGROU	460596	3768822	NonCancer	1.53E-04	0.0002
1238	ALL	BACKGROU	461796	3768822	NonCancer	1.53E-04	0.0002
1239	ALL	BACKGROU	461821	3768822	NonCancer	1.53E-04	0.0002
1240	ALL	BACKGROU	461846	3768822	NonCancer	1.53E-04	0.0002
1241	ALL	BACKGROU	461871	3768822	NonCancer	1.53E-04	0.0002
1242	ALL	BACKGROU	461896	3768822	NonCancer	1.53E-04	0.0002
1243	ALL	BACKGROU	461921	3768822	NonCancer	1.53E-04	0.0002
1244	ALL	BACKGROU	461946	3768822	NonCancer	1.53E-04	0.0002
1245	ALL	BACKGROU	461971	3768822	NonCancer	1.53E-04	0.0002
1246	ALL	BACKGROU	461996	3768822	NonCancer	1.53E-04	0.0002
1247	ALL	BACKGROU	462021	3768822	NonCancer	1.53E-04	0.0002
1266	ALL	BACKGROU	460396	3768847	NonCancer	1.53E-04	0.0002
1267	ALL	BACKGROU	460421	3768847	NonCancer	1.53E-04	0.0002
1268	ALL	BACKGROU	460446	3768847	NonCancer	1.53E-04	0.0002
1269	ALL	BACKGROU	460471	3768847	NonCancer	1.53E-04	0.0002
1270	ALL	BACKGROU	460496	3768847	NonCancer	1.53E-04	0.0002
1271	ALL	BACKGROU	460521	3768847	NonCancer	1.53E-04	0.0002
1272	ALL	BACKGROU	460546	3768847	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1325	ALL	BACKGROU	461871	3768847	NonCancer	1.53E-04	0.0002
1326	ALL	BACKGROU	461896	3768847	NonCancer	1.53E-04	0.0002
1327	ALL	BACKGROU	461921	3768847	NonCancer	1.53E-04	0.0002
1328	ALL	BACKGROU	461946	3768847	NonCancer	1.53E-04	0.0002
1329	ALL	BACKGROU	461971	3768847	NonCancer	1.53E-04	0.0002
1330	ALL	BACKGROU	461996	3768847	NonCancer	1.53E-04	0.0002
1331	ALL	BACKGROU	462021	3768847	NonCancer	1.53E-04	0.0002
1332	ALL	BACKGROU	462046	3768847	NonCancer	1.53E-04	0.0002
1333	ALL	BACKGROU	462071	3768847	NonCancer	1.53E-04	0.0002
1348	ALL	BACKGROU	460346	3768872	NonCancer	1.53E-04	0.0002
1349	ALL	BACKGROU	460371	3768872	NonCancer	1.53E-04	0.0002
1350	ALL	BACKGROU	460396	3768872	NonCancer	1.53E-04	0.0002
1351	ALL	BACKGROU	460421	3768872	NonCancer	1.53E-04	0.0002
1352	ALL	BACKGROU	460446	3768872	NonCancer	1.53E-04	0.0002
1353	ALL	BACKGROU	460471	3768872	NonCancer	1.53E-04	0.0002
1354	ALL	BACKGROU	460496	3768872	NonCancer	1.53E-04	0.0002
1412	ALL	BACKGROU	461946	3768872	NonCancer	1.53E-04	0.0002
1413	ALL	BACKGROU	461971	3768872	NonCancer	1.53E-04	0.0002
1414	ALL	BACKGROU	461996	3768872	NonCancer	1.53E-04	0.0002
1415	ALL	BACKGROU	462021	3768872	NonCancer	1.53E-04	0.0002
1416	ALL	BACKGROU	462046	3768872	NonCancer	1.53E-04	0.0002
1417	ALL	BACKGROU	462071	3768872	NonCancer	1.53E-04	0.0002
1418	ALL	BACKGROU	462096	3768872	NonCancer	1.53E-04	0.0002
1419	ALL	BACKGROU	462121	3768872	NonCancer	1.53E-04	0.0002
1431	ALL	BACKGROU	460321	3768897	NonCancer	1.53E-04	0.0002
1432	ALL	BACKGROU	460346	3768897	NonCancer	1.53E-04	0.0002
1433	ALL	BACKGROU	460371	3768897	NonCancer	1.53E-04	0.0002
1434	ALL	BACKGROU	460396	3768897	NonCancer	1.53E-04	0.0002
1435	ALL	BACKGROU	460421	3768897	NonCancer	1.53E-04	0.0002
1436	ALL	BACKGROU	460446	3768897	NonCancer	1.53E-04	0.0002
1499	ALL	BACKGROU	462021	3768897	NonCancer	1.53E-04	0.0002
1500	ALL	BACKGROU	462046	3768897	NonCancer	1.53E-04	0.0002
1501	ALL	BACKGROU	462071	3768897	NonCancer	1.53E-04	0.0002
1502	ALL	BACKGROU	462096	3768897	NonCancer	1.53E-04	0.0002
1503	ALL	BACKGROU	462121	3768897	NonCancer	1.53E-04	0.0002
1504	ALL	BACKGROU	462146	3768897	NonCancer	1.53E-04	0.0002
1514	ALL	BACKGROU	460296	3768922	NonCancer	1.53E-04	0.0002
1515	ALL	BACKGROU	460321	3768922	NonCancer	1.53E-04	0.0002
1516	ALL	BACKGROU	460346	3768922	NonCancer	1.53E-04	0.0002
1517	ALL	BACKGROU	460371	3768922	NonCancer	1.53E-04	0.0002
1518	ALL	BACKGROU	460396	3768922	NonCancer	1.53E-04	0.0002
1519	ALL	BACKGROU	460421	3768922	NonCancer	1.53E-04	0.0002
1585	ALL	BACKGROU	462071	3768922	NonCancer	1.53E-04	0.0002
1586	ALL	BACKGROU	462096	3768922	NonCancer	1.53E-04	0.0002
1587	ALL	BACKGROU	462121	3768922	NonCancer	1.53E-04	0.0002
1588	ALL	BACKGROU	462146	3768922	NonCancer	1.53E-04	0.0002
1589	ALL	BACKGROU	462171	3768922	NonCancer	1.53E-04	0.0002
1590	ALL	BACKGROU	462196	3768922	NonCancer	1.53E-04	0.0002
1597	ALL	BACKGROU	460271	3768947	NonCancer	1.53E-04	0.0002
1598	ALL	BACKGROU	460296	3768947	NonCancer	1.53E-04	0.0002
1599	ALL	BACKGROU	460321	3768947	NonCancer	1.53E-04	0.0002
1600	ALL	BACKGROU	460346	3768947	NonCancer	1.53E-04	0.0002
1601	ALL	BACKGROU	460371	3768947	NonCancer	1.53E-04	0.0002
1672	ALL	BACKGROU	462146	3768947	NonCancer	1.53E-04	0.0002
1673	ALL	BACKGROU	462171	3768947	NonCancer	1.53E-04	0.0002
1674	ALL	BACKGROU	462196	3768947	NonCancer	1.53E-04	0.0002
1675	ALL	BACKGROU	462221	3768947	NonCancer	1.53E-04	0.0002
1676	ALL	BACKGROU	462246	3768947	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1681	ALL	BACKGROU	460271	3768972	NonCancer	1.53E-04	0.0002
1682	ALL	BACKGROU	460296	3768972	NonCancer	1.53E-04	0.0002
1683	ALL	BACKGROU	460321	3768972	NonCancer	1.53E-04	0.0002
1758	ALL	BACKGROU	462196	3768972	NonCancer	1.53E-04	0.0002
1759	ALL	BACKGROU	462221	3768972	NonCancer	1.53E-04	0.0002
1760	ALL	BACKGROU	462246	3768972	NonCancer	1.53E-04	0.0002
1761	ALL	BACKGROU	462271	3768972	NonCancer	1.53E-04	0.0002
1765	ALL	BACKGROU	460271	3768997	NonCancer	1.53E-04	0.0002
1766	ALL	BACKGROU	460296	3768997	NonCancer	1.53E-04	0.0002
1844	ALL	BACKGROU	462246	3768997	NonCancer	1.53E-04	0.0002
1845	ALL	BACKGROU	462271	3768997	NonCancer	1.53E-04	0.0002
1846	ALL	BACKGROU	462296	3768997	NonCancer	1.53E-04	0.0002
1849	ALL	BACKGROU	460271	3769022	NonCancer	1.53E-04	0.0002
1929	ALL	BACKGROU	462271	3769022	NonCancer	1.53E-04	0.0002
1930	ALL	BACKGROU	462296	3769022	NonCancer	1.53E-04	0.0002
1931	ALL	BACKGROU	462321	3769022	NonCancer	1.53E-04	0.0002
1932	ALL	BACKGROU	462346	3769022	NonCancer	1.53E-04	0.0002
2015	ALL	BACKGROU	462321	3769047	NonCancer	1.53E-04	0.0002
2016	ALL	BACKGROU	462346	3769047	NonCancer	1.53E-04	0.0002
2100	ALL	BACKGROU	462346	3769072	NonCancer	1.53E-04	0.0002
3025	ALL	BACKGROU	460271	3769372	NonCancer	1.53E-04	0.0002
3109	ALL	BACKGROU	460271	3769397	NonCancer	1.53E-04	0.0002
3110	ALL	BACKGROU	460296	3769397	NonCancer	1.53E-04	0.0002
3193	ALL	BACKGROU	460271	3769422	NonCancer	1.53E-04	0.0002
3194	ALL	BACKGROU	460296	3769422	NonCancer	1.53E-04	0.0002
3195	ALL	BACKGROU	460321	3769422	NonCancer	1.53E-04	0.0002
3278	ALL	BACKGROU	460296	3769447	NonCancer	1.53E-04	0.0002
3279	ALL	BACKGROU	460321	3769447	NonCancer	1.53E-04	0.0002
3280	ALL	BACKGROU	460346	3769447	NonCancer	1.53E-04	0.0002
3281	ALL	BACKGROU	460371	3769447	NonCancer	1.53E-04	0.0002
3364	ALL	BACKGROU	460346	3769472	NonCancer	1.53E-04	0.0002
3365	ALL	BACKGROU	460371	3769472	NonCancer	1.53E-04	0.0002
3366	ALL	BACKGROU	460396	3769472	NonCancer	1.53E-04	0.0002
3449	ALL	BACKGROU	460371	3769497	NonCancer	1.53E-04	0.0002
3450	ALL	BACKGROU	460396	3769497	NonCancer	1.53E-04	0.0002
3451	ALL	BACKGROU	460421	3769497	NonCancer	1.53E-04	0.0002
3452	ALL	BACKGROU	460446	3769497	NonCancer	1.53E-04	0.0002
3534	ALL	BACKGROU	460396	3769522	NonCancer	1.53E-04	0.0002
3535	ALL	BACKGROU	460421	3769522	NonCancer	1.53E-04	0.0002
3536	ALL	BACKGROU	460446	3769522	NonCancer	1.53E-04	0.0002
3537	ALL	BACKGROU	460471	3769522	NonCancer	1.53E-04	0.0002
3538	ALL	BACKGROU	460496	3769522	NonCancer	1.53E-04	0.0002
3619	ALL	BACKGROU	460421	3769547	NonCancer	1.53E-04	0.0002
3620	ALL	BACKGROU	460446	3769547	NonCancer	1.53E-04	0.0002
3621	ALL	BACKGROU	460471	3769547	NonCancer	1.53E-04	0.0002
3622	ALL	BACKGROU	460496	3769547	NonCancer	1.53E-04	0.0002
3623	ALL	BACKGROU	460521	3769547	NonCancer	1.53E-04	0.0002
3705	ALL	BACKGROU	460471	3769572	NonCancer	1.53E-04	0.0002
3706	ALL	BACKGROU	460496	3769572	NonCancer	1.53E-04	0.0002
3707	ALL	BACKGROU	460521	3769572	NonCancer	1.53E-04	0.0002
3708	ALL	BACKGROU	460546	3769572	NonCancer	1.53E-04	0.0002
3709	ALL	BACKGROU	460571	3769572	NonCancer	1.53E-04	0.0002
3790	ALL	BACKGROU	460496	3769597	NonCancer	1.53E-04	0.0002
3791	ALL	BACKGROU	460521	3769597	NonCancer	1.53E-04	0.0002
3792	ALL	BACKGROU	460546	3769597	NonCancer	1.53E-04	0.0002
3793	ALL	BACKGROU	460571	3769597	NonCancer	1.53E-04	0.0002
3794	ALL	BACKGROU	460596	3769597	NonCancer	1.53E-04	0.0002
3876	ALL	BACKGROU	460546	3769622	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
3877	ALL	BACKGROU	460571	3769622	NonCancer	1.53E-04	0.0002
3878	ALL	BACKGROU	460596	3769622	NonCancer	1.53E-04	0.0002
3879	ALL	BACKGROU	460621	3769622	NonCancer	1.53E-04	0.0002
3880	ALL	BACKGROU	460646	3769622	NonCancer	1.53E-04	0.0002
3948	ALL	BACKGROU	462346	3769622	NonCancer	1.53E-04	0.0002
3961	ALL	BACKGROU	460571	3769647	NonCancer	1.53E-04	0.0002
3962	ALL	BACKGROU	460596	3769647	NonCancer	1.53E-04	0.0002
3963	ALL	BACKGROU	460621	3769647	NonCancer	1.53E-04	0.0002
3964	ALL	BACKGROU	460646	3769647	NonCancer	1.53E-04	0.0002
3965	ALL	BACKGROU	460671	3769647	NonCancer	1.53E-04	0.0002
4031	ALL	BACKGROU	462321	3769647	NonCancer	1.53E-04	0.0002
4032	ALL	BACKGROU	462346	3769647	NonCancer	1.53E-04	0.0002
4048	ALL	BACKGROU	460646	3769672	NonCancer	1.53E-04	0.0002
4049	ALL	BACKGROU	460671	3769672	NonCancer	1.53E-04	0.0002
4050	ALL	BACKGROU	460696	3769672	NonCancer	1.53E-04	0.0002
4115	ALL	BACKGROU	462321	3769672	NonCancer	1.53E-04	0.0002
4116	ALL	BACKGROU	462346	3769672	NonCancer	1.53E-04	0.0002
4132	ALL	BACKGROU	460646	3769697	NonCancer	1.53E-04	0.0002
4133	ALL	BACKGROU	460671	3769697	NonCancer	1.53E-04	0.0002
4134	ALL	BACKGROU	460696	3769697	NonCancer	1.53E-04	0.0002
4135	ALL	BACKGROU	460721	3769697	NonCancer	1.53E-04	0.0002
4199	ALL	BACKGROU	462321	3769697	NonCancer	1.53E-04	0.0002
4200	ALL	BACKGROU	462346	3769697	NonCancer	1.53E-04	0.0002
4218	ALL	BACKGROU	460696	3769722	NonCancer	1.53E-04	0.0002
4219	ALL	BACKGROU	460721	3769722	NonCancer	1.53E-04	0.0002
4220	ALL	BACKGROU	460746	3769722	NonCancer	1.53E-04	0.0002
4282	ALL	BACKGROU	462296	3769722	NonCancer	1.53E-04	0.0002
4283	ALL	BACKGROU	462321	3769722	NonCancer	1.53E-04	0.0002
4284	ALL	BACKGROU	462346	3769722	NonCancer	1.53E-04	0.0002
4303	ALL	BACKGROU	460721	3769747	NonCancer	1.53E-04	0.0002
4304	ALL	BACKGROU	460746	3769747	NonCancer	1.53E-04	0.0002
4305	ALL	BACKGROU	460771	3769747	NonCancer	1.53E-04	0.0002
4365	ALL	BACKGROU	462271	3769747	NonCancer	1.53E-04	0.0002
4366	ALL	BACKGROU	462296	3769747	NonCancer	1.53E-04	0.0002
4367	ALL	BACKGROU	462321	3769747	NonCancer	1.53E-04	0.0002
4368	ALL	BACKGROU	462346	3769747	NonCancer	1.53E-04	0.0002
4387	ALL	BACKGROU	460721	3769772	NonCancer	1.53E-04	0.0002
4388	ALL	BACKGROU	460746	3769772	NonCancer	1.53E-04	0.0002
4389	ALL	BACKGROU	460771	3769772	NonCancer	1.53E-04	0.0002
4390	ALL	BACKGROU	460796	3769772	NonCancer	1.53E-04	0.0002
4449	ALL	BACKGROU	462271	3769772	NonCancer	1.53E-04	0.0002
4450	ALL	BACKGROU	462296	3769772	NonCancer	1.53E-04	0.0002
4451	ALL	BACKGROU	462321	3769772	NonCancer	1.53E-04	0.0002
4452	ALL	BACKGROU	462346	3769772	NonCancer	1.53E-04	0.0002
4473	ALL	BACKGROU	460771	3769797	NonCancer	1.53E-04	0.0002
4474	ALL	BACKGROU	460796	3769797	NonCancer	1.53E-04	0.0002
4475	ALL	BACKGROU	460821	3769797	NonCancer	1.53E-04	0.0002
4532	ALL	BACKGROU	462246	3769797	NonCancer	1.53E-04	0.0002
4533	ALL	BACKGROU	462271	3769797	NonCancer	1.53E-04	0.0002
4534	ALL	BACKGROU	462296	3769797	NonCancer	1.53E-04	0.0002
4535	ALL	BACKGROU	462321	3769797	NonCancer	1.53E-04	0.0002
4536	ALL	BACKGROU	462346	3769797	NonCancer	1.53E-04	0.0002
4558	ALL	BACKGROU	460796	3769822	NonCancer	1.53E-04	0.0002
4559	ALL	BACKGROU	460821	3769822	NonCancer	1.53E-04	0.0002
4560	ALL	BACKGROU	460846	3769822	NonCancer	1.53E-04	0.0002
4561	ALL	BACKGROU	460871	3769822	NonCancer	1.53E-04	0.0002
4616	ALL	BACKGROU	462246	3769822	NonCancer	1.53E-04	0.0002
4617	ALL	BACKGROU	462271	3769822	NonCancer	1.53E-04	0.0002

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4618	ALL	BACKGROU	462296	3769822	NonCancer	1.53E-04	0.0002
4619	ALL	BACKGROU	462321	3769822	NonCancer	1.53E-04	0.0002
4620	ALL	BACKGROU	462346	3769822	NonCancer	1.53E-04	0.0002
4644	ALL	BACKGROU	460846	3769847	NonCancer	1.53E-04	0.0002
4645	ALL	BACKGROU	460871	3769847	NonCancer	1.53E-04	0.0002
4646	ALL	BACKGROU	460896	3769847	NonCancer	1.53E-04	0.0002
4699	ALL	BACKGROU	462221	3769847	NonCancer	1.53E-04	0.0002
4700	ALL	BACKGROU	462246	3769847	NonCancer	1.53E-04	0.0002
4701	ALL	BACKGROU	462271	3769847	NonCancer	1.53E-04	0.0002
4702	ALL	BACKGROU	462296	3769847	NonCancer	1.53E-04	0.0002
4703	ALL	BACKGROU	462321	3769847	NonCancer	1.53E-04	0.0002
4704	ALL	BACKGROU	462346	3769847	NonCancer	1.53E-04	0.0002
4729	ALL	BACKGROU	460871	3769872	NonCancer	1.53E-04	0.0002
4730	ALL	BACKGROU	460896	3769872	NonCancer	1.53E-04	0.0002
4731	ALL	BACKGROU	460921	3769872	NonCancer	1.53E-04	0.0002
4783	ALL	BACKGROU	462221	3769872	NonCancer	1.53E-04	0.0002
4784	ALL	BACKGROU	462246	3769872	NonCancer	1.53E-04	0.0002
4785	ALL	BACKGROU	462271	3769872	NonCancer	1.53E-04	0.0002
4786	ALL	BACKGROU	462296	3769872	NonCancer	1.53E-04	0.0002
4787	ALL	BACKGROU	462321	3769872	NonCancer	1.53E-04	0.0002
4788	ALL	BACKGROU	462346	3769872	NonCancer	1.53E-04	0.0002
4814	ALL	BACKGROU	460896	3769897	NonCancer	1.53E-04	0.0002
4815	ALL	BACKGROU	460921	3769897	NonCancer	1.53E-04	0.0002
4816	ALL	BACKGROU	460946	3769897	NonCancer	1.53E-04	0.0002
4817	ALL	BACKGROU	460971	3769897	NonCancer	1.53E-04	0.0002
4866	ALL	BACKGROU	462196	3769897	NonCancer	1.53E-04	0.0002
4867	ALL	BACKGROU	462221	3769897	NonCancer	1.53E-04	0.0002
4868	ALL	BACKGROU	462246	3769897	NonCancer	1.53E-04	0.0002
4869	ALL	BACKGROU	462271	3769897	NonCancer	1.53E-04	0.0002
4870	ALL	BACKGROU	462296	3769897	NonCancer	1.53E-04	0.0002
4871	ALL	BACKGROU	462321	3769897	NonCancer	1.53E-04	0.0002
4872	ALL	BACKGROU	462346	3769897	NonCancer	1.53E-04	0.0002
4899	ALL	BACKGROU	460921	3769922	NonCancer	1.53E-04	0.0002
4900	ALL	BACKGROU	460946	3769922	NonCancer	1.53E-04	0.0002
4901	ALL	BACKGROU	460971	3769922	NonCancer	1.53E-04	0.0002
4902	ALL	BACKGROU	460996	3769922	NonCancer	1.53E-04	0.0002
4949	ALL	BACKGROU	462171	3769922	NonCancer	1.53E-04	0.0002
4950	ALL	BACKGROU	462196	3769922	NonCancer	1.53E-04	0.0002
4951	ALL	BACKGROU	462221	3769922	NonCancer	1.53E-04	0.0002
4952	ALL	BACKGROU	462246	3769922	NonCancer	1.53E-04	0.0002
4953	ALL	BACKGROU	462271	3769922	NonCancer	1.53E-04	0.0002
4954	ALL	BACKGROU	462296	3769922	NonCancer	1.53E-04	0.0002
4955	ALL	BACKGROU	462321	3769922	NonCancer	1.53E-04	0.0002
4956	ALL	BACKGROU	462346	3769922	NonCancer	1.53E-04	0.0002
4986	ALL	BACKGROU	460996	3769947	NonCancer	1.53E-04	0.0002
4987	ALL	BACKGROU	461021	3769947	NonCancer	1.53E-04	0.0002
4988	ALL	BACKGROU	461046	3769947	NonCancer	1.53E-04	0.0002
4989	ALL	BACKGROU	461071	3769947	NonCancer	1.53E-04	0.0002
4990	ALL	BACKGROU	461096	3769947	NonCancer	1.53E-04	0.0002
4991	ALL	BACKGROU	461121	3769947	NonCancer	1.53E-04	0.0002
5032	ALL	BACKGROU	462146	3769947	NonCancer	1.53E-04	0.0002
5033	ALL	BACKGROU	462171	3769947	NonCancer	1.53E-04	0.0002
5034	ALL	BACKGROU	462196	3769947	NonCancer	1.53E-04	0.0002
5035	ALL	BACKGROU	462221	3769947	NonCancer	1.53E-04	0.0002
5036	ALL	BACKGROU	462246	3769947	NonCancer	1.53E-04	0.0002
5037	ALL	BACKGROU	462271	3769947	NonCancer	1.53E-04	0.0002
5038	ALL	BACKGROU	462296	3769947	NonCancer	1.53E-04	0.0002
5039	ALL	BACKGROU	462321	3769947	NonCancer	1.53E-04	0.0002

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5040	ALL	BACKGROU	462346	3769947	NonCancer	1.53E-04	0.0002
5075	ALL	BACKGROU	461121	3769972	NonCancer	1.53E-04	0.0002
5076	ALL	BACKGROU	461146	3769972	NonCancer	1.53E-04	0.0002
5077	ALL	BACKGROU	461171	3769972	NonCancer	1.53E-04	0.0002
5078	ALL	BACKGROU	461196	3769972	NonCancer	1.53E-04	0.0002
5116	ALL	BACKGROU	462146	3769972	NonCancer	1.53E-04	0.0002
5117	ALL	BACKGROU	462171	3769972	NonCancer	1.53E-04	0.0002
5118	ALL	BACKGROU	462196	3769972	NonCancer	1.53E-04	0.0002
5119	ALL	BACKGROU	462221	3769972	NonCancer	1.53E-04	0.0002
5120	ALL	BACKGROU	462246	3769972	NonCancer	1.53E-04	0.0002
5121	ALL	BACKGROU	462271	3769972	NonCancer	1.53E-04	0.0002
5122	ALL	BACKGROU	462296	3769972	NonCancer	1.53E-04	0.0002
5123	ALL	BACKGROU	462321	3769972	NonCancer	1.53E-04	0.0002
5124	ALL	BACKGROU	462346	3769972	NonCancer	1.53E-04	0.0002
5162	ALL	BACKGROU	461196	3769997	NonCancer	1.53E-04	0.0002
5163	ALL	BACKGROU	461221	3769997	NonCancer	1.53E-04	0.0002
5164	ALL	BACKGROU	461246	3769997	NonCancer	1.53E-04	0.0002
5165	ALL	BACKGROU	461271	3769997	NonCancer	1.53E-04	0.0002
5166	ALL	BACKGROU	461296	3769997	NonCancer	1.53E-04	0.0002
5167	ALL	BACKGROU	461321	3769997	NonCancer	1.53E-04	0.0002
5168	ALL	BACKGROU	461346	3769997	NonCancer	1.53E-04	0.0002
5199	ALL	BACKGROU	462121	3769997	NonCancer	1.53E-04	0.0002
5200	ALL	BACKGROU	462146	3769997	NonCancer	1.53E-04	0.0002
5201	ALL	BACKGROU	462171	3769997	NonCancer	1.53E-04	0.0002
5202	ALL	BACKGROU	462196	3769997	NonCancer	1.53E-04	0.0002
5203	ALL	BACKGROU	462221	3769997	NonCancer	1.53E-04	0.0002
5204	ALL	BACKGROU	462246	3769997	NonCancer	1.53E-04	0.0002
5205	ALL	BACKGROU	462271	3769997	NonCancer	1.53E-04	0.0002
5206	ALL	BACKGROU	462296	3769997	NonCancer	1.53E-04	0.0002
5207	ALL	BACKGROU	462321	3769997	NonCancer	1.53E-04	0.0002
5208	ALL	BACKGROU	462346	3769997	NonCancer	1.53E-04	0.0002
5249	ALL	BACKGROU	461271	3770022	NonCancer	1.53E-04	0.0002
5250	ALL	BACKGROU	461296	3770022	NonCancer	1.53E-04	0.0002
5251	ALL	BACKGROU	461321	3770022	NonCancer	1.53E-04	0.0002
5252	ALL	BACKGROU	461346	3770022	NonCancer	1.53E-04	0.0002
5253	ALL	BACKGROU	461371	3770022	NonCancer	1.53E-04	0.0002
5254	ALL	BACKGROU	461396	3770022	NonCancer	1.53E-04	0.0002
5255	ALL	BACKGROU	461421	3770022	NonCancer	1.53E-04	0.0002
5256	ALL	BACKGROU	461446	3770022	NonCancer	1.53E-04	0.0002
5257	ALL	BACKGROU	461471	3770022	NonCancer	1.53E-04	0.0002
5280	ALL	BACKGROU	462046	3770022	NonCancer	1.53E-04	0.0002
5281	ALL	BACKGROU	462071	3770022	NonCancer	1.53E-04	0.0002
5282	ALL	BACKGROU	462096	3770022	NonCancer	1.53E-04	0.0002
5283	ALL	BACKGROU	462121	3770022	NonCancer	1.53E-04	0.0002
5284	ALL	BACKGROU	462146	3770022	NonCancer	1.53E-04	0.0002
5285	ALL	BACKGROU	462171	3770022	NonCancer	1.53E-04	0.0002
5286	ALL	BACKGROU	462196	3770022	NonCancer	1.53E-04	0.0002
5287	ALL	BACKGROU	462221	3770022	NonCancer	1.53E-04	0.0002
5288	ALL	BACKGROU	462246	3770022	NonCancer	1.53E-04	0.0002
5289	ALL	BACKGROU	462271	3770022	NonCancer	1.53E-04	0.0002
5290	ALL	BACKGROU	462296	3770022	NonCancer	1.53E-04	0.0002
5339	ALL	BACKGROU	461421	3770047	NonCancer	1.53E-04	0.0002
5340	ALL	BACKGROU	461446	3770047	NonCancer	1.53E-04	0.0002
5341	ALL	BACKGROU	461471	3770047	NonCancer	1.53E-04	0.0002
5342	ALL	BACKGROU	461496	3770047	NonCancer	1.53E-04	0.0002
5343	ALL	BACKGROU	461521	3770047	NonCancer	1.53E-04	0.0002
5344	ALL	BACKGROU	461546	3770047	NonCancer	1.53E-04	0.0002
5345	ALL	BACKGROU	461571	3770047	NonCancer	1.53E-04	0.0002

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5364	ALL	BACKGROU	462046	3770047	NonCancer	1.53E-04	0.0002
5365	ALL	BACKGROU	462071	3770047	NonCancer	1.53E-04	0.0002
5366	ALL	BACKGROU	462096	3770047	NonCancer	1.53E-04	0.0002
5367	ALL	BACKGROU	462121	3770047	NonCancer	1.53E-04	0.0002
5368	ALL	BACKGROU	462146	3770047	NonCancer	1.53E-04	0.0002
5369	ALL	BACKGROU	462171	3770047	NonCancer	1.53E-04	0.0002
5370	ALL	BACKGROU	462196	3770047	NonCancer	1.53E-04	0.0002
5371	ALL	BACKGROU	462221	3770047	NonCancer	1.53E-04	0.0002
5372	ALL	BACKGROU	462246	3770047	NonCancer	1.53E-04	0.0002
5373	ALL	BACKGROU	462271	3770047	NonCancer	1.53E-04	0.0002
5374	ALL	BACKGROU	462296	3770047	NonCancer	1.53E-04	0.0002
5375	ALL	BACKGROU	462321	3770047	NonCancer	1.53E-04	0.0002
5376	ALL	BACKGROU	462346	3770047	NonCancer	1.53E-04	0.0002
5427	ALL	BACKGROU	461521	3770072	NonCancer	1.53E-04	0.0002
5428	ALL	BACKGROU	461546	3770072	NonCancer	1.53E-04	0.0002
5429	ALL	BACKGROU	461571	3770072	NonCancer	1.53E-04	0.0002
5430	ALL	BACKGROU	461596	3770072	NonCancer	1.53E-04	0.0002
5431	ALL	BACKGROU	461621	3770072	NonCancer	1.53E-04	0.0002
5432	ALL	BACKGROU	461646	3770072	NonCancer	1.53E-04	0.0002
5433	ALL	BACKGROU	461671	3770072	NonCancer	1.53E-04	0.0002
5434	ALL	BACKGROU	461696	3770072	NonCancer	1.53E-04	0.0002
5435	ALL	BACKGROU	461721	3770072	NonCancer	1.53E-04	0.0002
5436	ALL	BACKGROU	461746	3770072	NonCancer	1.53E-04	0.0002
5439	ALL	BACKGROU	461821	3770072	NonCancer	1.53E-04	0.0002
5440	ALL	BACKGROU	461846	3770072	NonCancer	1.53E-04	0.0002
5441	ALL	BACKGROU	461871	3770072	NonCancer	1.53E-04	0.0002
5442	ALL	BACKGROU	461896	3770072	NonCancer	1.53E-04	0.0002
5443	ALL	BACKGROU	461921	3770072	NonCancer	1.53E-04	0.0002
5444	ALL	BACKGROU	461946	3770072	NonCancer	1.53E-04	0.0002
5445	ALL	BACKGROU	461971	3770072	NonCancer	1.53E-04	0.0002
5446	ALL	BACKGROU	461996	3770072	NonCancer	1.53E-04	0.0002
5447	ALL	BACKGROU	462021	3770072	NonCancer	1.53E-04	0.0002
5448	ALL	BACKGROU	462046	3770072	NonCancer	1.53E-04	0.0002
5449	ALL	BACKGROU	462071	3770072	NonCancer	1.53E-04	0.0002
5450	ALL	BACKGROU	462096	3770072	NonCancer	1.53E-04	0.0002
5451	ALL	BACKGROU	462121	3770072	NonCancer	1.53E-04	0.0002
5452	ALL	BACKGROU	462146	3770072	NonCancer	1.53E-04	0.0002
5453	ALL	BACKGROU	462171	3770072	NonCancer	1.53E-04	0.0002
5454	ALL	BACKGROU	462196	3770072	NonCancer	1.53E-04	0.0002
5455	ALL	BACKGROU	462221	3770072	NonCancer	1.53E-04	0.0002
5456	ALL	BACKGROU	462246	3770072	NonCancer	1.53E-04	0.0002
5457	ALL	BACKGROU	462271	3770072	NonCancer	1.53E-04	0.0002
5458	ALL	BACKGROU	462296	3770072	NonCancer	1.53E-04	0.0002
5515	ALL	BACKGROU	461621	3770097	NonCancer	1.53E-04	0.0002
5516	ALL	BACKGROU	461646	3770097	NonCancer	1.53E-04	0.0002
5517	ALL	BACKGROU	461671	3770097	NonCancer	1.53E-04	0.0002
5518	ALL	BACKGROU	461696	3770097	NonCancer	1.53E-04	0.0002
5519	ALL	BACKGROU	461721	3770097	NonCancer	1.53E-04	0.0002
5520	ALL	BACKGROU	461746	3770097	NonCancer	1.53E-04	0.0002
5521	ALL	BACKGROU	461771	3770097	NonCancer	1.53E-04	0.0002
5522	ALL	BACKGROU	461796	3770097	NonCancer	1.53E-04	0.0002
5523	ALL	BACKGROU	461821	3770097	NonCancer	1.53E-04	0.0002
5524	ALL	BACKGROU	461846	3770097	NonCancer	1.53E-04	0.0002
5525	ALL	BACKGROU	461871	3770097	NonCancer	1.53E-04	0.0002
5526	ALL	BACKGROU	461896	3770097	NonCancer	1.53E-04	0.0002
5527	ALL	BACKGROU	461921	3770097	NonCancer	1.53E-04	0.0002
5528	ALL	BACKGROU	461946	3770097	NonCancer	1.53E-04	0.0002
5529	ALL	BACKGROU	461971	3770097	NonCancer	1.53E-04	0.0002

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5530	ALL	BACKGROU	461996	3770097	NonCancer	1.53E-04	0.0002
5531	ALL	BACKGROU	462021	3770097	NonCancer	1.53E-04	0.0002
5532	ALL	BACKGROU	462046	3770097	NonCancer	1.53E-04	0.0002
5533	ALL	BACKGROU	462071	3770097	NonCancer	1.53E-04	0.0002
5534	ALL	BACKGROU	462096	3770097	NonCancer	1.53E-04	0.0002
5535	ALL	BACKGROU	462121	3770097	NonCancer	1.53E-04	0.0002
5536	ALL	BACKGROU	462146	3770097	NonCancer	1.53E-04	0.0002
5537	ALL	BACKGROU	462171	3770097	NonCancer	1.53E-04	0.0002
5538	ALL	BACKGROU	462196	3770097	NonCancer	1.53E-04	0.0002
5539	ALL	BACKGROU	462221	3770097	NonCancer	1.53E-04	0.0002
5540	ALL	BACKGROU	462246	3770097	NonCancer	1.53E-04	0.0002
5602	ALL	BACKGROU	461696	3770122	NonCancer	1.53E-04	0.0002
5603	ALL	BACKGROU	461721	3770122	NonCancer	1.53E-04	0.0002
5604	ALL	BACKGROU	461746	3770122	NonCancer	1.53E-04	0.0002
5605	ALL	BACKGROU	461771	3770122	NonCancer	1.53E-04	0.0002
5606	ALL	BACKGROU	461796	3770122	NonCancer	1.53E-04	0.0002
5607	ALL	BACKGROU	461821	3770122	NonCancer	1.53E-04	0.0002
5608	ALL	BACKGROU	461846	3770122	NonCancer	1.53E-04	0.0002
5609	ALL	BACKGROU	461871	3770122	NonCancer	1.53E-04	0.0002
5610	ALL	BACKGROU	461896	3770122	NonCancer	1.53E-04	0.0002
5611	ALL	BACKGROU	461921	3770122	NonCancer	1.53E-04	0.0002
5612	ALL	BACKGROU	461946	3770122	NonCancer	1.53E-04	0.0002
5613	ALL	BACKGROU	461971	3770122	NonCancer	1.53E-04	0.0002
5614	ALL	BACKGROU	461996	3770122	NonCancer	1.53E-04	0.0002
5615	ALL	BACKGROU	462021	3770122	NonCancer	1.53E-04	0.0002
5616	ALL	BACKGROU	462046	3770122	NonCancer	1.53E-04	0.0002
5617	ALL	BACKGROU	462071	3770122	NonCancer	1.53E-04	0.0002
5618	ALL	BACKGROU	462096	3770122	NonCancer	1.53E-04	0.0002
5619	ALL	BACKGROU	462121	3770122	NonCancer	1.53E-04	0.0002
5620	ALL	BACKGROU	462146	3770122	NonCancer	1.53E-04	0.0002
5621	ALL	BACKGROU	462171	3770122	NonCancer	1.53E-04	0.0002
5622	ALL	BACKGROU	462196	3770122	NonCancer	1.53E-04	0.0002
5623	ALL	BACKGROU	462221	3770122	NonCancer	1.53E-04	0.0002
5624	ALL	BACKGROU	462246	3770122	NonCancer	1.53E-04	0.0002
5625	ALL	BACKGROU	462271	3770122	NonCancer	1.53E-04	0.0002
5626	ALL	BACKGROU	462296	3770122	NonCancer	1.53E-04	0.0002
5690	ALL	BACKGROU	461796	3770147	NonCancer	1.53E-04	0.0002
5691	ALL	BACKGROU	461821	3770147	NonCancer	1.53E-04	0.0002
5692	ALL	BACKGROU	461846	3770147	NonCancer	1.53E-04	0.0002
5693	ALL	BACKGROU	461871	3770147	NonCancer	1.53E-04	0.0002
5694	ALL	BACKGROU	461896	3770147	NonCancer	1.53E-04	0.0002
5695	ALL	BACKGROU	461921	3770147	NonCancer	1.53E-04	0.0002
5696	ALL	BACKGROU	461946	3770147	NonCancer	1.53E-04	0.0002
5697	ALL	BACKGROU	461971	3770147	NonCancer	1.53E-04	0.0002
5698	ALL	BACKGROU	461996	3770147	NonCancer	1.53E-04	0.0002
5699	ALL	BACKGROU	462021	3770147	NonCancer	1.53E-04	0.0002
5700	ALL	BACKGROU	462046	3770147	NonCancer	1.53E-04	0.0002
5701	ALL	BACKGROU	462071	3770147	NonCancer	1.53E-04	0.0002
5702	ALL	BACKGROU	462096	3770147	NonCancer	1.53E-04	0.0002
5703	ALL	BACKGROU	462121	3770147	NonCancer	1.53E-04	0.0002
5704	ALL	BACKGROU	462146	3770147	NonCancer	1.53E-04	0.0002
5705	ALL	BACKGROU	462171	3770147	NonCancer	1.53E-04	0.0002
5706	ALL	BACKGROU	462196	3770147	NonCancer	1.53E-04	0.0002
5707	ALL	BACKGROU	462221	3770147	NonCancer	1.53E-04	0.0002
5708	ALL	BACKGROU	462246	3770147	NonCancer	1.53E-04	0.0002
5709	ALL	BACKGROU	462271	3770147	NonCancer	1.53E-04	0.0002
5710	ALL	BACKGROU	462296	3770147	NonCancer	1.53E-04	0.0002
5779	ALL	BACKGROU	461921	3770172	NonCancer	1.53E-04	0.0002

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5780	ALL	BACKGROU	461946	3770172	NonCancer	1.53E-04	0.0002
5781	ALL	BACKGROU	461971	3770172	NonCancer	1.53E-04	0.0002
5782	ALL	BACKGROU	461996	3770172	NonCancer	1.53E-04	0.0002
5783	ALL	BACKGROU	462021	3770172	NonCancer	1.53E-04	0.0002
5784	ALL	BACKGROU	462046	3770172	NonCancer	1.53E-04	0.0002
5785	ALL	BACKGROU	462071	3770172	NonCancer	1.53E-04	0.0002
5786	ALL	BACKGROU	462096	3770172	NonCancer	1.53E-04	0.0002
5787	ALL	BACKGROU	462121	3770172	NonCancer	1.53E-04	0.0002
5788	ALL	BACKGROU	462146	3770172	NonCancer	1.53E-04	0.0002
5789	ALL	BACKGROU	462171	3770172	NonCancer	1.53E-04	0.0002
5790	ALL	BACKGROU	462196	3770172	NonCancer	1.53E-04	0.0002
5791	ALL	BACKGROU	462221	3770172	NonCancer	1.53E-04	0.0002
18	ALL	BACKGROU	460696	3768472	NonCancer	1.22E-04	0.0001
19	ALL	BACKGROU	460721	3768472	NonCancer	1.22E-04	0.0001
20	ALL	BACKGROU	460746	3768472	NonCancer	1.22E-04	0.0001
21	ALL	BACKGROU	460771	3768472	NonCancer	1.22E-04	0.0001
22	ALL	BACKGROU	460796	3768472	NonCancer	1.22E-04	0.0001
23	ALL	BACKGROU	460821	3768472	NonCancer	1.22E-04	0.0001
24	ALL	BACKGROU	460846	3768472	NonCancer	1.22E-04	0.0001
25	ALL	BACKGROU	460871	3768472	NonCancer	1.22E-04	0.0001
26	ALL	BACKGROU	460896	3768472	NonCancer	1.22E-04	0.0001
27	ALL	BACKGROU	460921	3768472	NonCancer	1.22E-04	0.0001
28	ALL	BACKGROU	460946	3768472	NonCancer	1.22E-04	0.0001
29	ALL	BACKGROU	460971	3768472	NonCancer	1.22E-04	0.0001
30	ALL	BACKGROU	460996	3768472	NonCancer	1.22E-04	0.0001
31	ALL	BACKGROU	461021	3768472	NonCancer	1.22E-04	0.0001
32	ALL	BACKGROU	461046	3768472	NonCancer	1.22E-04	0.0001
33	ALL	BACKGROU	461071	3768472	NonCancer	1.22E-04	0.0001
34	ALL	BACKGROU	461096	3768472	NonCancer	1.22E-04	0.0001
35	ALL	BACKGROU	461121	3768472	NonCancer	1.22E-04	0.0001
36	ALL	BACKGROU	461146	3768472	NonCancer	1.22E-04	0.0001
37	ALL	BACKGROU	461171	3768472	NonCancer	1.22E-04	0.0001
38	ALL	BACKGROU	461196	3768472	NonCancer	1.22E-04	0.0001
39	ALL	BACKGROU	461221	3768472	NonCancer	1.22E-04	0.0001
40	ALL	BACKGROU	461246	3768472	NonCancer	1.22E-04	0.0001
41	ALL	BACKGROU	461271	3768472	NonCancer	1.22E-04	0.0001
42	ALL	BACKGROU	461296	3768472	NonCancer	1.22E-04	0.0001
43	ALL	BACKGROU	461321	3768472	NonCancer	1.22E-04	0.0001
44	ALL	BACKGROU	461346	3768472	NonCancer	1.22E-04	0.0001
45	ALL	BACKGROU	461371	3768472	NonCancer	1.22E-04	0.0001
46	ALL	BACKGROU	461396	3768472	NonCancer	1.22E-04	0.0001
47	ALL	BACKGROU	461421	3768472	NonCancer	1.22E-04	0.0001
48	ALL	BACKGROU	461446	3768472	NonCancer	1.22E-04	0.0001
49	ALL	BACKGROU	461471	3768472	NonCancer	1.22E-04	0.0001
100	ALL	BACKGROU	460646	3768497	NonCancer	1.22E-04	0.0001
101	ALL	BACKGROU	460671	3768497	NonCancer	1.22E-04	0.0001
102	ALL	BACKGROU	460696	3768497	NonCancer	1.22E-04	0.0001
103	ALL	BACKGROU	460721	3768497	NonCancer	1.22E-04	0.0001
104	ALL	BACKGROU	460746	3768497	NonCancer	1.22E-04	0.0001
105	ALL	BACKGROU	460771	3768497	NonCancer	1.22E-04	0.0001
106	ALL	BACKGROU	460796	3768497	NonCancer	1.22E-04	0.0001
107	ALL	BACKGROU	460821	3768497	NonCancer	1.22E-04	0.0001
108	ALL	BACKGROU	460846	3768497	NonCancer	1.22E-04	0.0001
109	ALL	BACKGROU	460871	3768497	NonCancer	1.22E-04	0.0001
110	ALL	BACKGROU	460896	3768497	NonCancer	1.22E-04	0.0001
111	ALL	BACKGROU	460921	3768497	NonCancer	1.22E-04	0.0001
112	ALL	BACKGROU	460946	3768497	NonCancer	1.22E-04	0.0001
113	ALL	BACKGROU	460971	3768497	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
114	ALL	BACKGROU	460996	3768497	NonCancer	1.22E-04	0.0001
115	ALL	BACKGROU	461021	3768497	NonCancer	1.22E-04	0.0001
116	ALL	BACKGROU	461046	3768497	NonCancer	1.22E-04	0.0001
117	ALL	BACKGROU	461071	3768497	NonCancer	1.22E-04	0.0001
118	ALL	BACKGROU	461096	3768497	NonCancer	1.22E-04	0.0001
119	ALL	BACKGROU	461121	3768497	NonCancer	1.22E-04	0.0001
120	ALL	BACKGROU	461146	3768497	NonCancer	1.22E-04	0.0001
121	ALL	BACKGROU	461171	3768497	NonCancer	1.22E-04	0.0001
122	ALL	BACKGROU	461196	3768497	NonCancer	1.22E-04	0.0001
123	ALL	BACKGROU	461221	3768497	NonCancer	1.22E-04	0.0001
124	ALL	BACKGROU	461246	3768497	NonCancer	1.22E-04	0.0001
125	ALL	BACKGROU	461271	3768497	NonCancer	1.22E-04	0.0001
126	ALL	BACKGROU	461296	3768497	NonCancer	1.22E-04	0.0001
127	ALL	BACKGROU	461321	3768497	NonCancer	1.22E-04	0.0001
128	ALL	BACKGROU	461346	3768497	NonCancer	1.22E-04	0.0001
129	ALL	BACKGROU	461371	3768497	NonCancer	1.22E-04	0.0001
130	ALL	BACKGROU	461396	3768497	NonCancer	1.22E-04	0.0001
131	ALL	BACKGROU	461421	3768497	NonCancer	1.22E-04	0.0001
132	ALL	BACKGROU	461446	3768497	NonCancer	1.22E-04	0.0001
133	ALL	BACKGROU	461471	3768497	NonCancer	1.22E-04	0.0001
134	ALL	BACKGROU	461496	3768497	NonCancer	1.22E-04	0.0001
135	ALL	BACKGROU	461521	3768497	NonCancer	1.22E-04	0.0001
136	ALL	BACKGROU	461546	3768497	NonCancer	1.22E-04	0.0001
182	ALL	BACKGROU	460596	3768522	NonCancer	1.22E-04	0.0001
183	ALL	BACKGROU	460621	3768522	NonCancer	1.22E-04	0.0001
184	ALL	BACKGROU	460646	3768522	NonCancer	1.22E-04	0.0001
185	ALL	BACKGROU	460671	3768522	NonCancer	1.22E-04	0.0001
186	ALL	BACKGROU	460696	3768522	NonCancer	1.22E-04	0.0001
187	ALL	BACKGROU	460721	3768522	NonCancer	1.22E-04	0.0001
188	ALL	BACKGROU	460746	3768522	NonCancer	1.22E-04	0.0001
189	ALL	BACKGROU	460771	3768522	NonCancer	1.22E-04	0.0001
190	ALL	BACKGROU	460796	3768522	NonCancer	1.22E-04	0.0001
191	ALL	BACKGROU	460821	3768522	NonCancer	1.22E-04	0.0001
192	ALL	BACKGROU	460846	3768522	NonCancer	1.22E-04	0.0001
193	ALL	BACKGROU	460871	3768522	NonCancer	1.22E-04	0.0001
194	ALL	BACKGROU	460896	3768522	NonCancer	1.22E-04	0.0001
195	ALL	BACKGROU	460921	3768522	NonCancer	1.22E-04	0.0001
196	ALL	BACKGROU	460946	3768522	NonCancer	1.22E-04	0.0001
197	ALL	BACKGROU	460971	3768522	NonCancer	1.22E-04	0.0001
198	ALL	BACKGROU	460996	3768522	NonCancer	1.22E-04	0.0001
199	ALL	BACKGROU	461021	3768522	NonCancer	1.22E-04	0.0001
200	ALL	BACKGROU	461046	3768522	NonCancer	1.22E-04	0.0001
201	ALL	BACKGROU	461071	3768522	NonCancer	1.22E-04	0.0001
202	ALL	BACKGROU	461096	3768522	NonCancer	1.22E-04	0.0001
203	ALL	BACKGROU	461121	3768522	NonCancer	1.22E-04	0.0001
204	ALL	BACKGROU	461146	3768522	NonCancer	1.22E-04	0.0001
205	ALL	BACKGROU	461171	3768522	NonCancer	1.22E-04	0.0001
206	ALL	BACKGROU	461196	3768522	NonCancer	1.22E-04	0.0001
207	ALL	BACKGROU	461221	3768522	NonCancer	1.22E-04	0.0001
208	ALL	BACKGROU	461246	3768522	NonCancer	1.22E-04	0.0001
209	ALL	BACKGROU	461271	3768522	NonCancer	1.22E-04	0.0001
210	ALL	BACKGROU	461296	3768522	NonCancer	1.22E-04	0.0001
211	ALL	BACKGROU	461321	3768522	NonCancer	1.22E-04	0.0001
212	ALL	BACKGROU	461346	3768522	NonCancer	1.22E-04	0.0001
213	ALL	BACKGROU	461371	3768522	NonCancer	1.22E-04	0.0001
214	ALL	BACKGROU	461396	3768522	NonCancer	1.22E-04	0.0001
215	ALL	BACKGROU	461421	3768522	NonCancer	1.22E-04	0.0001
216	ALL	BACKGROU	461446	3768522	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
217	ALL	BACKGROU	461471	3768522	NonCancer	1.22E-04	0.0001
218	ALL	BACKGROU	461496	3768522	NonCancer	1.22E-04	0.0001
219	ALL	BACKGROU	461521	3768522	NonCancer	1.22E-04	0.0001
220	ALL	BACKGROU	461546	3768522	NonCancer	1.22E-04	0.0001
221	ALL	BACKGROU	461571	3768522	NonCancer	1.22E-04	0.0001
222	ALL	BACKGROU	461596	3768522	NonCancer	1.22E-04	0.0001
223	ALL	BACKGROU	461621	3768522	NonCancer	1.22E-04	0.0001
264	ALL	BACKGROU	460546	3768547	NonCancer	1.22E-04	0.0001
265	ALL	BACKGROU	460571	3768547	NonCancer	1.22E-04	0.0001
266	ALL	BACKGROU	460596	3768547	NonCancer	1.22E-04	0.0001
267	ALL	BACKGROU	460621	3768547	NonCancer	1.22E-04	0.0001
268	ALL	BACKGROU	460646	3768547	NonCancer	1.22E-04	0.0001
269	ALL	BACKGROU	460671	3768547	NonCancer	1.22E-04	0.0001
270	ALL	BACKGROU	460696	3768547	NonCancer	1.22E-04	0.0001
271	ALL	BACKGROU	460721	3768547	NonCancer	1.22E-04	0.0001
272	ALL	BACKGROU	460746	3768547	NonCancer	1.22E-04	0.0001
273	ALL	BACKGROU	460771	3768547	NonCancer	1.22E-04	0.0001
274	ALL	BACKGROU	460796	3768547	NonCancer	1.22E-04	0.0001
275	ALL	BACKGROU	460821	3768547	NonCancer	1.22E-04	0.0001
276	ALL	BACKGROU	460846	3768547	NonCancer	1.22E-04	0.0001
277	ALL	BACKGROU	460871	3768547	NonCancer	1.22E-04	0.0001
278	ALL	BACKGROU	460896	3768547	NonCancer	1.22E-04	0.0001
279	ALL	BACKGROU	460921	3768547	NonCancer	1.22E-04	0.0001
280	ALL	BACKGROU	460946	3768547	NonCancer	1.22E-04	0.0001
281	ALL	BACKGROU	460971	3768547	NonCancer	1.22E-04	0.0001
282	ALL	BACKGROU	460996	3768547	NonCancer	1.22E-04	0.0001
283	ALL	BACKGROU	461021	3768547	NonCancer	1.22E-04	0.0001
284	ALL	BACKGROU	461046	3768547	NonCancer	1.22E-04	0.0001
285	ALL	BACKGROU	461071	3768547	NonCancer	1.22E-04	0.0001
286	ALL	BACKGROU	461096	3768547	NonCancer	1.22E-04	0.0001
287	ALL	BACKGROU	461121	3768547	NonCancer	1.22E-04	0.0001
288	ALL	BACKGROU	461146	3768547	NonCancer	1.22E-04	0.0001
289	ALL	BACKGROU	461171	3768547	NonCancer	1.22E-04	0.0001
290	ALL	BACKGROU	461196	3768547	NonCancer	1.22E-04	0.0001
291	ALL	BACKGROU	461221	3768547	NonCancer	1.22E-04	0.0001
292	ALL	BACKGROU	461246	3768547	NonCancer	1.22E-04	0.0001
293	ALL	BACKGROU	461271	3768547	NonCancer	1.22E-04	0.0001
294	ALL	BACKGROU	461296	3768547	NonCancer	1.22E-04	0.0001
295	ALL	BACKGROU	461321	3768547	NonCancer	1.22E-04	0.0001
296	ALL	BACKGROU	461346	3768547	NonCancer	1.22E-04	0.0001
297	ALL	BACKGROU	461371	3768547	NonCancer	1.22E-04	0.0001
298	ALL	BACKGROU	461396	3768547	NonCancer	1.22E-04	0.0001
299	ALL	BACKGROU	461421	3768547	NonCancer	1.22E-04	0.0001
300	ALL	BACKGROU	461446	3768547	NonCancer	1.22E-04	0.0001
301	ALL	BACKGROU	461471	3768547	NonCancer	1.22E-04	0.0001
302	ALL	BACKGROU	461496	3768547	NonCancer	1.22E-04	0.0001
303	ALL	BACKGROU	461521	3768547	NonCancer	1.22E-04	0.0001
304	ALL	BACKGROU	461546	3768547	NonCancer	1.22E-04	0.0001
305	ALL	BACKGROU	461571	3768547	NonCancer	1.22E-04	0.0001
306	ALL	BACKGROU	461596	3768547	NonCancer	1.22E-04	0.0001
307	ALL	BACKGROU	461621	3768547	NonCancer	1.22E-04	0.0001
308	ALL	BACKGROU	461646	3768547	NonCancer	1.22E-04	0.0001
309	ALL	BACKGROU	461671	3768547	NonCancer	1.22E-04	0.0001
310	ALL	BACKGROU	461696	3768547	NonCancer	1.22E-04	0.0001
347	ALL	BACKGROU	460521	3768572	NonCancer	1.22E-04	0.0001
348	ALL	BACKGROU	460546	3768572	NonCancer	1.22E-04	0.0001
349	ALL	BACKGROU	460571	3768572	NonCancer	1.22E-04	0.0001
350	ALL	BACKGROU	460596	3768572	NonCancer	1.22E-04	0.0001

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*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
351	ALL	BACKGROU	460621	3768572	NonCancer	1.22E-04	0.0001
352	ALL	BACKGROU	460646	3768572	NonCancer	1.22E-04	0.0001
353	ALL	BACKGROU	460671	3768572	NonCancer	1.22E-04	0.0001
354	ALL	BACKGROU	460696	3768572	NonCancer	1.22E-04	0.0001
355	ALL	BACKGROU	460721	3768572	NonCancer	1.22E-04	0.0001
356	ALL	BACKGROU	460746	3768572	NonCancer	1.22E-04	0.0001
357	ALL	BACKGROU	460771	3768572	NonCancer	1.22E-04	0.0001
358	ALL	BACKGROU	460796	3768572	NonCancer	1.22E-04	0.0001
359	ALL	BACKGROU	460821	3768572	NonCancer	1.22E-04	0.0001
360	ALL	BACKGROU	460846	3768572	NonCancer	1.22E-04	0.0001
361	ALL	BACKGROU	460871	3768572	NonCancer	1.22E-04	0.0001
362	ALL	BACKGROU	460896	3768572	NonCancer	1.22E-04	0.0001
377	ALL	BACKGROU	461271	3768572	NonCancer	1.22E-04	0.0001
378	ALL	BACKGROU	461296	3768572	NonCancer	1.22E-04	0.0001
379	ALL	BACKGROU	461321	3768572	NonCancer	1.22E-04	0.0001
380	ALL	BACKGROU	461346	3768572	NonCancer	1.22E-04	0.0001
381	ALL	BACKGROU	461371	3768572	NonCancer	1.22E-04	0.0001
382	ALL	BACKGROU	461396	3768572	NonCancer	1.22E-04	0.0001
383	ALL	BACKGROU	461421	3768572	NonCancer	1.22E-04	0.0001
384	ALL	BACKGROU	461446	3768572	NonCancer	1.22E-04	0.0001
385	ALL	BACKGROU	461471	3768572	NonCancer	1.22E-04	0.0001
386	ALL	BACKGROU	461496	3768572	NonCancer	1.22E-04	0.0001
387	ALL	BACKGROU	461521	3768572	NonCancer	1.22E-04	0.0001
388	ALL	BACKGROU	461546	3768572	NonCancer	1.22E-04	0.0001
389	ALL	BACKGROU	461571	3768572	NonCancer	1.22E-04	0.0001
390	ALL	BACKGROU	461596	3768572	NonCancer	1.22E-04	0.0001
391	ALL	BACKGROU	461621	3768572	NonCancer	1.22E-04	0.0001
392	ALL	BACKGROU	461646	3768572	NonCancer	1.22E-04	0.0001
393	ALL	BACKGROU	461671	3768572	NonCancer	1.22E-04	0.0001
394	ALL	BACKGROU	461696	3768572	NonCancer	1.22E-04	0.0001
395	ALL	BACKGROU	461721	3768572	NonCancer	1.22E-04	0.0001
396	ALL	BACKGROU	461746	3768572	NonCancer	1.22E-04	0.0001
429	ALL	BACKGROU	460471	3768597	NonCancer	1.22E-04	0.0001
430	ALL	BACKGROU	460496	3768597	NonCancer	1.22E-04	0.0001
431	ALL	BACKGROU	460521	3768597	NonCancer	1.22E-04	0.0001
432	ALL	BACKGROU	460546	3768597	NonCancer	1.22E-04	0.0001
433	ALL	BACKGROU	460571	3768597	NonCancer	1.22E-04	0.0001
434	ALL	BACKGROU	460596	3768597	NonCancer	1.22E-04	0.0001
435	ALL	BACKGROU	460621	3768597	NonCancer	1.22E-04	0.0001
436	ALL	BACKGROU	460646	3768597	NonCancer	1.22E-04	0.0001
437	ALL	BACKGROU	460671	3768597	NonCancer	1.22E-04	0.0001
438	ALL	BACKGROU	460696	3768597	NonCancer	1.22E-04	0.0001
439	ALL	BACKGROU	460721	3768597	NonCancer	1.22E-04	0.0001
440	ALL	BACKGROU	460746	3768597	NonCancer	1.22E-04	0.0001
441	ALL	BACKGROU	460771	3768597	NonCancer	1.22E-04	0.0001
442	ALL	BACKGROU	460796	3768597	NonCancer	1.22E-04	0.0001
466	ALL	BACKGROU	461396	3768597	NonCancer	1.22E-04	0.0001
467	ALL	BACKGROU	461421	3768597	NonCancer	1.22E-04	0.0001
468	ALL	BACKGROU	461446	3768597	NonCancer	1.22E-04	0.0001
469	ALL	BACKGROU	461471	3768597	NonCancer	1.22E-04	0.0001
470	ALL	BACKGROU	461496	3768597	NonCancer	1.22E-04	0.0001
471	ALL	BACKGROU	461521	3768597	NonCancer	1.22E-04	0.0001
472	ALL	BACKGROU	461546	3768597	NonCancer	1.22E-04	0.0001
473	ALL	BACKGROU	461571	3768597	NonCancer	1.22E-04	0.0001
474	ALL	BACKGROU	461596	3768597	NonCancer	1.22E-04	0.0001
475	ALL	BACKGROU	461621	3768597	NonCancer	1.22E-04	0.0001
476	ALL	BACKGROU	461646	3768597	NonCancer	1.22E-04	0.0001
477	ALL	BACKGROU	461671	3768597	NonCancer	1.22E-04	0.0001

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
478	ALL	BACKGROU	461696	3768597	NonCancer	1.22E-04	0.0001
479	ALL	BACKGROU	461721	3768597	NonCancer	1.22E-04	0.0001
480	ALL	BACKGROU	461746	3768597	NonCancer	1.22E-04	0.0001
481	ALL	BACKGROU	461771	3768597	NonCancer	1.22E-04	0.0001
482	ALL	BACKGROU	461796	3768597	NonCancer	1.22E-04	0.0001
512	ALL	BACKGROU	460446	3768622	NonCancer	1.22E-04	0.0001
513	ALL	BACKGROU	460471	3768622	NonCancer	1.22E-04	0.0001
514	ALL	BACKGROU	460496	3768622	NonCancer	1.22E-04	0.0001
515	ALL	BACKGROU	460521	3768622	NonCancer	1.22E-04	0.0001
516	ALL	BACKGROU	460546	3768622	NonCancer	1.22E-04	0.0001
517	ALL	BACKGROU	460571	3768622	NonCancer	1.22E-04	0.0001
518	ALL	BACKGROU	460596	3768622	NonCancer	1.22E-04	0.0001
519	ALL	BACKGROU	460621	3768622	NonCancer	1.22E-04	0.0001
520	ALL	BACKGROU	460646	3768622	NonCancer	1.22E-04	0.0001
521	ALL	BACKGROU	460671	3768622	NonCancer	1.22E-04	0.0001
522	ALL	BACKGROU	460696	3768622	NonCancer	1.22E-04	0.0001
523	ALL	BACKGROU	460721	3768622	NonCancer	1.22E-04	0.0001
524	ALL	BACKGROU	460746	3768622	NonCancer	1.22E-04	0.0001
554	ALL	BACKGROU	461496	3768622	NonCancer	1.22E-04	0.0001
555	ALL	BACKGROU	461521	3768622	NonCancer	1.22E-04	0.0001
556	ALL	BACKGROU	461546	3768622	NonCancer	1.22E-04	0.0001
557	ALL	BACKGROU	461571	3768622	NonCancer	1.22E-04	0.0001
558	ALL	BACKGROU	461596	3768622	NonCancer	1.22E-04	0.0001
559	ALL	BACKGROU	461621	3768622	NonCancer	1.22E-04	0.0001
560	ALL	BACKGROU	461646	3768622	NonCancer	1.22E-04	0.0001
561	ALL	BACKGROU	461671	3768622	NonCancer	1.22E-04	0.0001
562	ALL	BACKGROU	461696	3768622	NonCancer	1.22E-04	0.0001
563	ALL	BACKGROU	461721	3768622	NonCancer	1.22E-04	0.0001
564	ALL	BACKGROU	461746	3768622	NonCancer	1.22E-04	0.0001
565	ALL	BACKGROU	461771	3768622	NonCancer	1.22E-04	0.0001
566	ALL	BACKGROU	461796	3768622	NonCancer	1.22E-04	0.0001
567	ALL	BACKGROU	461821	3768622	NonCancer	1.22E-04	0.0001
568	ALL	BACKGROU	461846	3768622	NonCancer	1.22E-04	0.0001
569	ALL	BACKGROU	461871	3768622	NonCancer	1.22E-04	0.0001
595	ALL	BACKGROU	460421	3768647	NonCancer	1.22E-04	0.0001
596	ALL	BACKGROU	460446	3768647	NonCancer	1.22E-04	0.0001
597	ALL	BACKGROU	460471	3768647	NonCancer	1.22E-04	0.0001
598	ALL	BACKGROU	460496	3768647	NonCancer	1.22E-04	0.0001
599	ALL	BACKGROU	460521	3768647	NonCancer	1.22E-04	0.0001
600	ALL	BACKGROU	460546	3768647	NonCancer	1.22E-04	0.0001
601	ALL	BACKGROU	460571	3768647	NonCancer	1.22E-04	0.0001
602	ALL	BACKGROU	460596	3768647	NonCancer	1.22E-04	0.0001
603	ALL	BACKGROU	460621	3768647	NonCancer	1.22E-04	0.0001
604	ALL	BACKGROU	460646	3768647	NonCancer	1.22E-04	0.0001
605	ALL	BACKGROU	460671	3768647	NonCancer	1.22E-04	0.0001
641	ALL	BACKGROU	461571	3768647	NonCancer	1.22E-04	0.0001
642	ALL	BACKGROU	461596	3768647	NonCancer	1.22E-04	0.0001
643	ALL	BACKGROU	461621	3768647	NonCancer	1.22E-04	0.0001
644	ALL	BACKGROU	461646	3768647	NonCancer	1.22E-04	0.0001
645	ALL	BACKGROU	461671	3768647	NonCancer	1.22E-04	0.0001
646	ALL	BACKGROU	461696	3768647	NonCancer	1.22E-04	0.0001
647	ALL	BACKGROU	461721	3768647	NonCancer	1.22E-04	0.0001
648	ALL	BACKGROU	461746	3768647	NonCancer	1.22E-04	0.0001
649	ALL	BACKGROU	461771	3768647	NonCancer	1.22E-04	0.0001
650	ALL	BACKGROU	461796	3768647	NonCancer	1.22E-04	0.0001
651	ALL	BACKGROU	461821	3768647	NonCancer	1.22E-04	0.0001
652	ALL	BACKGROU	461846	3768647	NonCancer	1.22E-04	0.0001
653	ALL	BACKGROU	461871	3768647	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
654	ALL	BACKGROU	461896	3768647	NonCancer	1.22E-04	0.0001
655	ALL	BACKGROU	461921	3768647	NonCancer	1.22E-04	0.0001
678	ALL	BACKGROU	460396	3768672	NonCancer	1.22E-04	0.0001
679	ALL	BACKGROU	460421	3768672	NonCancer	1.22E-04	0.0001
680	ALL	BACKGROU	460446	3768672	NonCancer	1.22E-04	0.0001
681	ALL	BACKGROU	460471	3768672	NonCancer	1.22E-04	0.0001
682	ALL	BACKGROU	460496	3768672	NonCancer	1.22E-04	0.0001
683	ALL	BACKGROU	460521	3768672	NonCancer	1.22E-04	0.0001
684	ALL	BACKGROU	460546	3768672	NonCancer	1.22E-04	0.0001
685	ALL	BACKGROU	460571	3768672	NonCancer	1.22E-04	0.0001
686	ALL	BACKGROU	460596	3768672	NonCancer	1.22E-04	0.0001
687	ALL	BACKGROU	460621	3768672	NonCancer	1.22E-04	0.0001
688	ALL	BACKGROU	460646	3768672	NonCancer	1.22E-04	0.0001
728	ALL	BACKGROU	461646	3768672	NonCancer	1.22E-04	0.0001
729	ALL	BACKGROU	461671	3768672	NonCancer	1.22E-04	0.0001
730	ALL	BACKGROU	461696	3768672	NonCancer	1.22E-04	0.0001
731	ALL	BACKGROU	461721	3768672	NonCancer	1.22E-04	0.0001
732	ALL	BACKGROU	461746	3768672	NonCancer	1.22E-04	0.0001
733	ALL	BACKGROU	461771	3768672	NonCancer	1.22E-04	0.0001
734	ALL	BACKGROU	461796	3768672	NonCancer	1.22E-04	0.0001
735	ALL	BACKGROU	461821	3768672	NonCancer	1.22E-04	0.0001
736	ALL	BACKGROU	461846	3768672	NonCancer	1.22E-04	0.0001
737	ALL	BACKGROU	461871	3768672	NonCancer	1.22E-04	0.0001
738	ALL	BACKGROU	461896	3768672	NonCancer	1.22E-04	0.0001
739	ALL	BACKGROU	461921	3768672	NonCancer	1.22E-04	0.0001
740	ALL	BACKGROU	461946	3768672	NonCancer	1.22E-04	0.0001
741	ALL	BACKGROU	461971	3768672	NonCancer	1.22E-04	0.0001
760	ALL	BACKGROU	460346	3768697	NonCancer	1.22E-04	0.0001
761	ALL	BACKGROU	460371	3768697	NonCancer	1.22E-04	0.0001
762	ALL	BACKGROU	460396	3768697	NonCancer	1.22E-04	0.0001
763	ALL	BACKGROU	460421	3768697	NonCancer	1.22E-04	0.0001
764	ALL	BACKGROU	460446	3768697	NonCancer	1.22E-04	0.0001
765	ALL	BACKGROU	460471	3768697	NonCancer	1.22E-04	0.0001
766	ALL	BACKGROU	460496	3768697	NonCancer	1.22E-04	0.0001
767	ALL	BACKGROU	460521	3768697	NonCancer	1.22E-04	0.0001
768	ALL	BACKGROU	460546	3768697	NonCancer	1.22E-04	0.0001
769	ALL	BACKGROU	460571	3768697	NonCancer	1.22E-04	0.0001
770	ALL	BACKGROU	460596	3768697	NonCancer	1.22E-04	0.0001
815	ALL	BACKGROU	461721	3768697	NonCancer	1.22E-04	0.0001
816	ALL	BACKGROU	461746	3768697	NonCancer	1.22E-04	0.0001
817	ALL	BACKGROU	461771	3768697	NonCancer	1.22E-04	0.0001
818	ALL	BACKGROU	461796	3768697	NonCancer	1.22E-04	0.0001
819	ALL	BACKGROU	461821	3768697	NonCancer	1.22E-04	0.0001
820	ALL	BACKGROU	461846	3768697	NonCancer	1.22E-04	0.0001
821	ALL	BACKGROU	461871	3768697	NonCancer	1.22E-04	0.0001
822	ALL	BACKGROU	461896	3768697	NonCancer	1.22E-04	0.0001
823	ALL	BACKGROU	461921	3768697	NonCancer	1.22E-04	0.0001
824	ALL	BACKGROU	461946	3768697	NonCancer	1.22E-04	0.0001
825	ALL	BACKGROU	461971	3768697	NonCancer	1.22E-04	0.0001
826	ALL	BACKGROU	461996	3768697	NonCancer	1.22E-04	0.0001
827	ALL	BACKGROU	462021	3768697	NonCancer	1.22E-04	0.0001
843	ALL	BACKGROU	460321	3768722	NonCancer	1.22E-04	0.0001
844	ALL	BACKGROU	460346	3768722	NonCancer	1.22E-04	0.0001
845	ALL	BACKGROU	460371	3768722	NonCancer	1.22E-04	0.0001
846	ALL	BACKGROU	460396	3768722	NonCancer	1.22E-04	0.0001
847	ALL	BACKGROU	460421	3768722	NonCancer	1.22E-04	0.0001
848	ALL	BACKGROU	460446	3768722	NonCancer	1.22E-04	0.0001
849	ALL	BACKGROU	460471	3768722	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
850	ALL	BACKGROU	460496	3768722	NonCancer	1.22E-04	0.0001
851	ALL	BACKGROU	460521	3768722	NonCancer	1.22E-04	0.0001
852	ALL	BACKGROU	460546	3768722	NonCancer	1.22E-04	0.0001
902	ALL	BACKGROU	461796	3768722	NonCancer	1.22E-04	0.0001
903	ALL	BACKGROU	461821	3768722	NonCancer	1.22E-04	0.0001
904	ALL	BACKGROU	461846	3768722	NonCancer	1.22E-04	0.0001
905	ALL	BACKGROU	461871	3768722	NonCancer	1.22E-04	0.0001
906	ALL	BACKGROU	461896	3768722	NonCancer	1.22E-04	0.0001
907	ALL	BACKGROU	461921	3768722	NonCancer	1.22E-04	0.0001
908	ALL	BACKGROU	461946	3768722	NonCancer	1.22E-04	0.0001
909	ALL	BACKGROU	461971	3768722	NonCancer	1.22E-04	0.0001
910	ALL	BACKGROU	461996	3768722	NonCancer	1.22E-04	0.0001
911	ALL	BACKGROU	462021	3768722	NonCancer	1.22E-04	0.0001
912	ALL	BACKGROU	462046	3768722	NonCancer	1.22E-04	0.0001
926	ALL	BACKGROU	460296	3768747	NonCancer	1.22E-04	0.0001
927	ALL	BACKGROU	460321	3768747	NonCancer	1.22E-04	0.0001
928	ALL	BACKGROU	460346	3768747	NonCancer	1.22E-04	0.0001
929	ALL	BACKGROU	460371	3768747	NonCancer	1.22E-04	0.0001
930	ALL	BACKGROU	460396	3768747	NonCancer	1.22E-04	0.0001
931	ALL	BACKGROU	460421	3768747	NonCancer	1.22E-04	0.0001
932	ALL	BACKGROU	460446	3768747	NonCancer	1.22E-04	0.0001
933	ALL	BACKGROU	460471	3768747	NonCancer	1.22E-04	0.0001
934	ALL	BACKGROU	460496	3768747	NonCancer	1.22E-04	0.0001
935	ALL	BACKGROU	460521	3768747	NonCancer	1.22E-04	0.0001
989	ALL	BACKGROU	461871	3768747	NonCancer	1.22E-04	0.0001
990	ALL	BACKGROU	461896	3768747	NonCancer	1.22E-04	0.0001
991	ALL	BACKGROU	461921	3768747	NonCancer	1.22E-04	0.0001
992	ALL	BACKGROU	461946	3768747	NonCancer	1.22E-04	0.0001
993	ALL	BACKGROU	461971	3768747	NonCancer	1.22E-04	0.0001
994	ALL	BACKGROU	461996	3768747	NonCancer	1.22E-04	0.0001
995	ALL	BACKGROU	462021	3768747	NonCancer	1.22E-04	0.0001
996	ALL	BACKGROU	462046	3768747	NonCancer	1.22E-04	0.0001
997	ALL	BACKGROU	462071	3768747	NonCancer	1.22E-04	0.0001
998	ALL	BACKGROU	462096	3768747	NonCancer	1.22E-04	0.0001
1009	ALL	BACKGROU	460271	3768772	NonCancer	1.22E-04	0.0001
1010	ALL	BACKGROU	460296	3768772	NonCancer	1.22E-04	0.0001
1011	ALL	BACKGROU	460321	3768772	NonCancer	1.22E-04	0.0001
1012	ALL	BACKGROU	460346	3768772	NonCancer	1.22E-04	0.0001
1013	ALL	BACKGROU	460371	3768772	NonCancer	1.22E-04	0.0001
1014	ALL	BACKGROU	460396	3768772	NonCancer	1.22E-04	0.0001
1015	ALL	BACKGROU	460421	3768772	NonCancer	1.22E-04	0.0001
1016	ALL	BACKGROU	460446	3768772	NonCancer	1.22E-04	0.0001
1017	ALL	BACKGROU	460471	3768772	NonCancer	1.22E-04	0.0001
1075	ALL	BACKGROU	461921	3768772	NonCancer	1.22E-04	0.0001
1076	ALL	BACKGROU	461946	3768772	NonCancer	1.22E-04	0.0001
1077	ALL	BACKGROU	461971	3768772	NonCancer	1.22E-04	0.0001
1078	ALL	BACKGROU	461996	3768772	NonCancer	1.22E-04	0.0001
1079	ALL	BACKGROU	462021	3768772	NonCancer	1.22E-04	0.0001
1080	ALL	BACKGROU	462046	3768772	NonCancer	1.22E-04	0.0001
1081	ALL	BACKGROU	462071	3768772	NonCancer	1.22E-04	0.0001
1082	ALL	BACKGROU	462096	3768772	NonCancer	1.22E-04	0.0001
1083	ALL	BACKGROU	462121	3768772	NonCancer	1.22E-04	0.0001
1084	ALL	BACKGROU	462146	3768772	NonCancer	1.22E-04	0.0001
1093	ALL	BACKGROU	460271	3768797	NonCancer	1.22E-04	0.0001
1094	ALL	BACKGROU	460296	3768797	NonCancer	1.22E-04	0.0001
1095	ALL	BACKGROU	460321	3768797	NonCancer	1.22E-04	0.0001
1096	ALL	BACKGROU	460346	3768797	NonCancer	1.22E-04	0.0001
1097	ALL	BACKGROU	460371	3768797	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1098	ALL	BACKGROU	460396	3768797	NonCancer	1.22E-04	0.0001
1099	ALL	BACKGROU	460421	3768797	NonCancer	1.22E-04	0.0001
1100	ALL	BACKGROU	460446	3768797	NonCancer	1.22E-04	0.0001
1161	ALL	BACKGROU	461971	3768797	NonCancer	1.22E-04	0.0001
1162	ALL	BACKGROU	461996	3768797	NonCancer	1.22E-04	0.0001
1163	ALL	BACKGROU	462021	3768797	NonCancer	1.22E-04	0.0001
1164	ALL	BACKGROU	462046	3768797	NonCancer	1.22E-04	0.0001
1165	ALL	BACKGROU	462071	3768797	NonCancer	1.22E-04	0.0001
1166	ALL	BACKGROU	462096	3768797	NonCancer	1.22E-04	0.0001
1167	ALL	BACKGROU	462121	3768797	NonCancer	1.22E-04	0.0001
1168	ALL	BACKGROU	462146	3768797	NonCancer	1.22E-04	0.0001
1169	ALL	BACKGROU	462171	3768797	NonCancer	1.22E-04	0.0001
1177	ALL	BACKGROU	460271	3768822	NonCancer	1.22E-04	0.0001
1178	ALL	BACKGROU	460296	3768822	NonCancer	1.22E-04	0.0001
1179	ALL	BACKGROU	460321	3768822	NonCancer	1.22E-04	0.0001
1180	ALL	BACKGROU	460346	3768822	NonCancer	1.22E-04	0.0001
1181	ALL	BACKGROU	460371	3768822	NonCancer	1.22E-04	0.0001
1182	ALL	BACKGROU	460396	3768822	NonCancer	1.22E-04	0.0001
1248	ALL	BACKGROU	462046	3768822	NonCancer	1.22E-04	0.0001
1249	ALL	BACKGROU	462071	3768822	NonCancer	1.22E-04	0.0001
1250	ALL	BACKGROU	462096	3768822	NonCancer	1.22E-04	0.0001
1251	ALL	BACKGROU	462121	3768822	NonCancer	1.22E-04	0.0001
1252	ALL	BACKGROU	462146	3768822	NonCancer	1.22E-04	0.0001
1253	ALL	BACKGROU	462171	3768822	NonCancer	1.22E-04	0.0001
1254	ALL	BACKGROU	462196	3768822	NonCancer	1.22E-04	0.0001
1255	ALL	BACKGROU	462221	3768822	NonCancer	1.22E-04	0.0001
1261	ALL	BACKGROU	460271	3768847	NonCancer	1.22E-04	0.0001
1262	ALL	BACKGROU	460296	3768847	NonCancer	1.22E-04	0.0001
1263	ALL	BACKGROU	460321	3768847	NonCancer	1.22E-04	0.0001
1264	ALL	BACKGROU	460346	3768847	NonCancer	1.22E-04	0.0001
1265	ALL	BACKGROU	460371	3768847	NonCancer	1.22E-04	0.0001
1334	ALL	BACKGROU	462096	3768847	NonCancer	1.22E-04	0.0001
1335	ALL	BACKGROU	462121	3768847	NonCancer	1.22E-04	0.0001
1336	ALL	BACKGROU	462146	3768847	NonCancer	1.22E-04	0.0001
1337	ALL	BACKGROU	462171	3768847	NonCancer	1.22E-04	0.0001
1338	ALL	BACKGROU	462196	3768847	NonCancer	1.22E-04	0.0001
1339	ALL	BACKGROU	462221	3768847	NonCancer	1.22E-04	0.0001
1340	ALL	BACKGROU	462246	3768847	NonCancer	1.22E-04	0.0001
1345	ALL	BACKGROU	460271	3768872	NonCancer	1.22E-04	0.0001
1346	ALL	BACKGROU	460296	3768872	NonCancer	1.22E-04	0.0001
1347	ALL	BACKGROU	460321	3768872	NonCancer	1.22E-04	0.0001
1420	ALL	BACKGROU	462146	3768872	NonCancer	1.22E-04	0.0001
1421	ALL	BACKGROU	462171	3768872	NonCancer	1.22E-04	0.0001
1422	ALL	BACKGROU	462196	3768872	NonCancer	1.22E-04	0.0001
1423	ALL	BACKGROU	462221	3768872	NonCancer	1.22E-04	0.0001
1424	ALL	BACKGROU	462246	3768872	NonCancer	1.22E-04	0.0001
1425	ALL	BACKGROU	462271	3768872	NonCancer	1.22E-04	0.0001
1429	ALL	BACKGROU	460271	3768897	NonCancer	1.22E-04	0.0001
1430	ALL	BACKGROU	460296	3768897	NonCancer	1.22E-04	0.0001
1505	ALL	BACKGROU	462171	3768897	NonCancer	1.22E-04	0.0001
1506	ALL	BACKGROU	462196	3768897	NonCancer	1.22E-04	0.0001
1507	ALL	BACKGROU	462221	3768897	NonCancer	1.22E-04	0.0001
1508	ALL	BACKGROU	462246	3768897	NonCancer	1.22E-04	0.0001
1509	ALL	BACKGROU	462271	3768897	NonCancer	1.22E-04	0.0001
1510	ALL	BACKGROU	462296	3768897	NonCancer	1.22E-04	0.0001
1511	ALL	BACKGROU	462321	3768897	NonCancer	1.22E-04	0.0001
1513	ALL	BACKGROU	460271	3768922	NonCancer	1.22E-04	0.0001
1591	ALL	BACKGROU	462221	3768922	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1592	ALL	BACKGROU	462246	3768922	NonCancer	1.22E-04	0.0001
1593	ALL	BACKGROU	462271	3768922	NonCancer	1.22E-04	0.0001
1594	ALL	BACKGROU	462296	3768922	NonCancer	1.22E-04	0.0001
1595	ALL	BACKGROU	462321	3768922	NonCancer	1.22E-04	0.0001
1596	ALL	BACKGROU	462346	3768922	NonCancer	1.22E-04	0.0001
1677	ALL	BACKGROU	462271	3768947	NonCancer	1.22E-04	0.0001
1678	ALL	BACKGROU	462296	3768947	NonCancer	1.22E-04	0.0001
1679	ALL	BACKGROU	462321	3768947	NonCancer	1.22E-04	0.0001
1680	ALL	BACKGROU	462346	3768947	NonCancer	1.22E-04	0.0001
1762	ALL	BACKGROU	462296	3768972	NonCancer	1.22E-04	0.0001
1763	ALL	BACKGROU	462321	3768972	NonCancer	1.22E-04	0.0001
1764	ALL	BACKGROU	462346	3768972	NonCancer	1.22E-04	0.0001
1847	ALL	BACKGROU	462321	3768997	NonCancer	1.22E-04	0.0001
1848	ALL	BACKGROU	462346	3768997	NonCancer	1.22E-04	0.0001
3277	ALL	BACKGROU	460271	3769447	NonCancer	1.22E-04	0.0001
3361	ALL	BACKGROU	460271	3769472	NonCancer	1.22E-04	0.0001
3362	ALL	BACKGROU	460296	3769472	NonCancer	1.22E-04	0.0001
3363	ALL	BACKGROU	460321	3769472	NonCancer	1.22E-04	0.0001
3445	ALL	BACKGROU	460271	3769497	NonCancer	1.22E-04	0.0001
3446	ALL	BACKGROU	460296	3769497	NonCancer	1.22E-04	0.0001
3447	ALL	BACKGROU	460321	3769497	NonCancer	1.22E-04	0.0001
3448	ALL	BACKGROU	460346	3769497	NonCancer	1.22E-04	0.0001
3529	ALL	BACKGROU	460271	3769522	NonCancer	1.22E-04	0.0001
3530	ALL	BACKGROU	460296	3769522	NonCancer	1.22E-04	0.0001
3531	ALL	BACKGROU	460321	3769522	NonCancer	1.22E-04	0.0001
3532	ALL	BACKGROU	460346	3769522	NonCancer	1.22E-04	0.0001
3533	ALL	BACKGROU	460371	3769522	NonCancer	1.22E-04	0.0001
3614	ALL	BACKGROU	460296	3769547	NonCancer	1.22E-04	0.0001
3615	ALL	BACKGROU	460321	3769547	NonCancer	1.22E-04	0.0001
3616	ALL	BACKGROU	460346	3769547	NonCancer	1.22E-04	0.0001
3617	ALL	BACKGROU	460371	3769547	NonCancer	1.22E-04	0.0001
3618	ALL	BACKGROU	460396	3769547	NonCancer	1.22E-04	0.0001
3699	ALL	BACKGROU	460321	3769572	NonCancer	1.22E-04	0.0001
3700	ALL	BACKGROU	460346	3769572	NonCancer	1.22E-04	0.0001
3701	ALL	BACKGROU	460371	3769572	NonCancer	1.22E-04	0.0001
3702	ALL	BACKGROU	460396	3769572	NonCancer	1.22E-04	0.0001
3703	ALL	BACKGROU	460421	3769572	NonCancer	1.22E-04	0.0001
3704	ALL	BACKGROU	460446	3769572	NonCancer	1.22E-04	0.0001
3784	ALL	BACKGROU	460346	3769597	NonCancer	1.22E-04	0.0001
3785	ALL	BACKGROU	460371	3769597	NonCancer	1.22E-04	0.0001
3786	ALL	BACKGROU	460396	3769597	NonCancer	1.22E-04	0.0001
3787	ALL	BACKGROU	460421	3769597	NonCancer	1.22E-04	0.0001
3788	ALL	BACKGROU	460446	3769597	NonCancer	1.22E-04	0.0001
3789	ALL	BACKGROU	460471	3769597	NonCancer	1.22E-04	0.0001
3869	ALL	BACKGROU	460371	3769622	NonCancer	1.22E-04	0.0001
3870	ALL	BACKGROU	460396	3769622	NonCancer	1.22E-04	0.0001
3871	ALL	BACKGROU	460421	3769622	NonCancer	1.22E-04	0.0001
3872	ALL	BACKGROU	460446	3769622	NonCancer	1.22E-04	0.0001
3873	ALL	BACKGROU	460471	3769622	NonCancer	1.22E-04	0.0001
3874	ALL	BACKGROU	460496	3769622	NonCancer	1.22E-04	0.0001
3875	ALL	BACKGROU	460521	3769622	NonCancer	1.22E-04	0.0001
3955	ALL	BACKGROU	460421	3769647	NonCancer	1.22E-04	0.0001
3956	ALL	BACKGROU	460446	3769647	NonCancer	1.22E-04	0.0001
3957	ALL	BACKGROU	460471	3769647	NonCancer	1.22E-04	0.0001
3958	ALL	BACKGROU	460496	3769647	NonCancer	1.22E-04	0.0001
3959	ALL	BACKGROU	460521	3769647	NonCancer	1.22E-04	0.0001
3960	ALL	BACKGROU	460546	3769647	NonCancer	1.22E-04	0.0001
4040	ALL	BACKGROU	460446	3769672	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4042	ALL	BACKGROU	460496	3769672	NonCancer	1.22E-04	0.0001
4043	ALL	BACKGROU	460521	3769672	NonCancer	1.22E-04	0.0001
4044	ALL	BACKGROU	460546	3769672	NonCancer	1.22E-04	0.0001
4045	ALL	BACKGROU	460571	3769672	NonCancer	1.22E-04	0.0001
4046	ALL	BACKGROU	460596	3769672	NonCancer	1.22E-04	0.0001
4047	ALL	BACKGROU	460621	3769672	NonCancer	1.22E-04	0.0001
4127	ALL	BACKGROU	460521	3769697	NonCancer	1.22E-04	0.0001
4128	ALL	BACKGROU	460546	3769697	NonCancer	1.22E-04	0.0001
4129	ALL	BACKGROU	460571	3769697	NonCancer	1.22E-04	0.0001
4130	ALL	BACKGROU	460596	3769697	NonCancer	1.22E-04	0.0001
4131	ALL	BACKGROU	460621	3769697	NonCancer	1.22E-04	0.0001
4212	ALL	BACKGROU	460546	3769722	NonCancer	1.22E-04	0.0001
4213	ALL	BACKGROU	460571	3769722	NonCancer	1.22E-04	0.0001
4214	ALL	BACKGROU	460596	3769722	NonCancer	1.22E-04	0.0001
4215	ALL	BACKGROU	460621	3769722	NonCancer	1.22E-04	0.0001
4216	ALL	BACKGROU	460646	3769722	NonCancer	1.22E-04	0.0001
4217	ALL	BACKGROU	460671	3769722	NonCancer	1.22E-04	0.0001
4297	ALL	BACKGROU	460571	3769747	NonCancer	1.22E-04	0.0001
4298	ALL	BACKGROU	460596	3769747	NonCancer	1.22E-04	0.0001
4299	ALL	BACKGROU	460621	3769747	NonCancer	1.22E-04	0.0001
4300	ALL	BACKGROU	460646	3769747	NonCancer	1.22E-04	0.0001
4301	ALL	BACKGROU	460671	3769747	NonCancer	1.22E-04	0.0001
4302	ALL	BACKGROU	460696	3769747	NonCancer	1.22E-04	0.0001
4383	ALL	BACKGROU	460621	3769772	NonCancer	1.22E-04	0.0001
4384	ALL	BACKGROU	460646	3769772	NonCancer	1.22E-04	0.0001
4385	ALL	BACKGROU	460671	3769772	NonCancer	1.22E-04	0.0001
4386	ALL	BACKGROU	460696	3769772	NonCancer	1.22E-04	0.0001
4468	ALL	BACKGROU	460646	3769797	NonCancer	1.22E-04	0.0001
4469	ALL	BACKGROU	460671	3769797	NonCancer	1.22E-04	0.0001
4470	ALL	BACKGROU	460696	3769797	NonCancer	1.22E-04	0.0001
4471	ALL	BACKGROU	460721	3769797	NonCancer	1.22E-04	0.0001
4472	ALL	BACKGROU	460746	3769797	NonCancer	1.22E-04	0.0001
4553	ALL	BACKGROU	460671	3769822	NonCancer	1.22E-04	0.0001
4554	ALL	BACKGROU	460696	3769822	NonCancer	1.22E-04	0.0001
4555	ALL	BACKGROU	460721	3769822	NonCancer	1.22E-04	0.0001
4556	ALL	BACKGROU	460746	3769822	NonCancer	1.22E-04	0.0001
4557	ALL	BACKGROU	460771	3769822	NonCancer	1.22E-04	0.0001
4638	ALL	BACKGROU	460696	3769847	NonCancer	1.22E-04	0.0001
4639	ALL	BACKGROU	460721	3769847	NonCancer	1.22E-04	0.0001
4640	ALL	BACKGROU	460746	3769847	NonCancer	1.22E-04	0.0001
4641	ALL	BACKGROU	460771	3769847	NonCancer	1.22E-04	0.0001
4642	ALL	BACKGROU	460796	3769847	NonCancer	1.22E-04	0.0001
4643	ALL	BACKGROU	460821	3769847	NonCancer	1.22E-04	0.0001
4723	ALL	BACKGROU	460721	3769872	NonCancer	1.22E-04	0.0001
4724	ALL	BACKGROU	460746	3769872	NonCancer	1.22E-04	0.0001
4725	ALL	BACKGROU	460771	3769872	NonCancer	1.22E-04	0.0001
4726	ALL	BACKGROU	460796	3769872	NonCancer	1.22E-04	0.0001
4727	ALL	BACKGROU	460821	3769872	NonCancer	1.22E-04	0.0001
4728	ALL	BACKGROU	460846	3769872	NonCancer	1.22E-04	0.0001
4810	ALL	BACKGROU	460796	3769897	NonCancer	1.22E-04	0.0001
4811	ALL	BACKGROU	460821	3769897	NonCancer	1.22E-04	0.0001
4812	ALL	BACKGROU	460846	3769897	NonCancer	1.22E-04	0.0001
4813	ALL	BACKGROU	460871	3769897	NonCancer	1.22E-04	0.0001
4895	ALL	BACKGROU	460821	3769922	NonCancer	1.22E-04	0.0001
4896	ALL	BACKGROU	460846	3769922	NonCancer	1.22E-04	0.0001
4897	ALL	BACKGROU	460871	3769922	NonCancer	1.22E-04	0.0001
4898	ALL	BACKGROU	460896	3769922	NonCancer	1.22E-04	0.0001
4982	ALL	BACKGROU	460896	3769947	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4983	ALL	BACKGROU	460921	3769947	NonCancer	1.22E-04	0.0001
4984	ALL	BACKGROU	460946	3769947	NonCancer	1.22E-04	0.0001
4985	ALL	BACKGROU	460971	3769947	NonCancer	1.22E-04	0.0001
5068	ALL	BACKGROU	460946	3769972	NonCancer	1.22E-04	0.0001
5069	ALL	BACKGROU	460971	3769972	NonCancer	1.22E-04	0.0001
5070	ALL	BACKGROU	460996	3769972	NonCancer	1.22E-04	0.0001
5071	ALL	BACKGROU	461021	3769972	NonCancer	1.22E-04	0.0001
5072	ALL	BACKGROU	461046	3769972	NonCancer	1.22E-04	0.0001
5073	ALL	BACKGROU	461071	3769972	NonCancer	1.22E-04	0.0001
5074	ALL	BACKGROU	461096	3769972	NonCancer	1.22E-04	0.0001
5153	ALL	BACKGROU	460971	3769997	NonCancer	1.22E-04	0.0001
5154	ALL	BACKGROU	460996	3769997	NonCancer	1.22E-04	0.0001
5155	ALL	BACKGROU	461021	3769997	NonCancer	1.22E-04	0.0001
5156	ALL	BACKGROU	461046	3769997	NonCancer	1.22E-04	0.0001
5157	ALL	BACKGROU	461071	3769997	NonCancer	1.22E-04	0.0001
5158	ALL	BACKGROU	461096	3769997	NonCancer	1.22E-04	0.0001
5159	ALL	BACKGROU	461121	3769997	NonCancer	1.22E-04	0.0001
5160	ALL	BACKGROU	461146	3769997	NonCancer	1.22E-04	0.0001
5161	ALL	BACKGROU	461171	3769997	NonCancer	1.22E-04	0.0001
5239	ALL	BACKGROU	461021	3770022	NonCancer	1.22E-04	0.0001
5240	ALL	BACKGROU	461046	3770022	NonCancer	1.22E-04	0.0001
5241	ALL	BACKGROU	461071	3770022	NonCancer	1.22E-04	0.0001
5242	ALL	BACKGROU	461096	3770022	NonCancer	1.22E-04	0.0001
5243	ALL	BACKGROU	461121	3770022	NonCancer	1.22E-04	0.0001
5244	ALL	BACKGROU	461146	3770022	NonCancer	1.22E-04	0.0001
5245	ALL	BACKGROU	461171	3770022	NonCancer	1.22E-04	0.0001
5246	ALL	BACKGROU	461196	3770022	NonCancer	1.22E-04	0.0001
5247	ALL	BACKGROU	461221	3770022	NonCancer	1.22E-04	0.0001
5248	ALL	BACKGROU	461246	3770022	NonCancer	1.22E-04	0.0001
5291	ALL	BACKGROU	462321	3770022	NonCancer	1.22E-04	0.0001
5292	ALL	BACKGROU	462346	3770022	NonCancer	1.22E-04	0.0001
5326	ALL	BACKGROU	461096	3770047	NonCancer	1.22E-04	0.0001
5327	ALL	BACKGROU	461121	3770047	NonCancer	1.22E-04	0.0001
5328	ALL	BACKGROU	461146	3770047	NonCancer	1.22E-04	0.0001
5329	ALL	BACKGROU	461171	3770047	NonCancer	1.22E-04	0.0001
5330	ALL	BACKGROU	461196	3770047	NonCancer	1.22E-04	0.0001
5331	ALL	BACKGROU	461221	3770047	NonCancer	1.22E-04	0.0001
5332	ALL	BACKGROU	461246	3770047	NonCancer	1.22E-04	0.0001
5333	ALL	BACKGROU	461271	3770047	NonCancer	1.22E-04	0.0001
5334	ALL	BACKGROU	461296	3770047	NonCancer	1.22E-04	0.0001
5335	ALL	BACKGROU	461321	3770047	NonCancer	1.22E-04	0.0001
5336	ALL	BACKGROU	461346	3770047	NonCancer	1.22E-04	0.0001
5337	ALL	BACKGROU	461371	3770047	NonCancer	1.22E-04	0.0001
5338	ALL	BACKGROU	461396	3770047	NonCancer	1.22E-04	0.0001
5413	ALL	BACKGROU	461171	3770072	NonCancer	1.22E-04	0.0001
5414	ALL	BACKGROU	461196	3770072	NonCancer	1.22E-04	0.0001
5415	ALL	BACKGROU	461221	3770072	NonCancer	1.22E-04	0.0001
5416	ALL	BACKGROU	461246	3770072	NonCancer	1.22E-04	0.0001
5417	ALL	BACKGROU	461271	3770072	NonCancer	1.22E-04	0.0001
5418	ALL	BACKGROU	461296	3770072	NonCancer	1.22E-04	0.0001
5419	ALL	BACKGROU	461321	3770072	NonCancer	1.22E-04	0.0001
5420	ALL	BACKGROU	461346	3770072	NonCancer	1.22E-04	0.0001
5421	ALL	BACKGROU	461371	3770072	NonCancer	1.22E-04	0.0001
5422	ALL	BACKGROU	461396	3770072	NonCancer	1.22E-04	0.0001
5423	ALL	BACKGROU	461421	3770072	NonCancer	1.22E-04	0.0001
5424	ALL	BACKGROU	461446	3770072	NonCancer	1.22E-04	0.0001
5425	ALL	BACKGROU	461471	3770072	NonCancer	1.22E-04	0.0001
5426	ALL	BACKGROU	461496	3770072	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5459	ALL	BACKGROU	462321	3770072	NonCancer	1.22E-04	0.0001
5460	ALL	BACKGROU	462346	3770072	NonCancer	1.22E-04	0.0001
5501	ALL	BACKGROU	461271	3770097	NonCancer	1.22E-04	0.0001
5502	ALL	BACKGROU	461296	3770097	NonCancer	1.22E-04	0.0001
5503	ALL	BACKGROU	461321	3770097	NonCancer	1.22E-04	0.0001
5504	ALL	BACKGROU	461346	3770097	NonCancer	1.22E-04	0.0001
5505	ALL	BACKGROU	461371	3770097	NonCancer	1.22E-04	0.0001
5506	ALL	BACKGROU	461396	3770097	NonCancer	1.22E-04	0.0001
5507	ALL	BACKGROU	461421	3770097	NonCancer	1.22E-04	0.0001
5508	ALL	BACKGROU	461446	3770097	NonCancer	1.22E-04	0.0001
5509	ALL	BACKGROU	461471	3770097	NonCancer	1.22E-04	0.0001
5510	ALL	BACKGROU	461496	3770097	NonCancer	1.22E-04	0.0001
5511	ALL	BACKGROU	461521	3770097	NonCancer	1.22E-04	0.0001
5512	ALL	BACKGROU	461546	3770097	NonCancer	1.22E-04	0.0001
5513	ALL	BACKGROU	461571	3770097	NonCancer	1.22E-04	0.0001
5514	ALL	BACKGROU	461596	3770097	NonCancer	1.22E-04	0.0001
5541	ALL	BACKGROU	462271	3770097	NonCancer	1.22E-04	0.0001
5542	ALL	BACKGROU	462296	3770097	NonCancer	1.22E-04	0.0001
5543	ALL	BACKGROU	462321	3770097	NonCancer	1.22E-04	0.0001
5544	ALL	BACKGROU	462346	3770097	NonCancer	1.22E-04	0.0001
5590	ALL	BACKGROU	461396	3770122	NonCancer	1.22E-04	0.0001
5591	ALL	BACKGROU	461421	3770122	NonCancer	1.22E-04	0.0001
5592	ALL	BACKGROU	461446	3770122	NonCancer	1.22E-04	0.0001
5593	ALL	BACKGROU	461471	3770122	NonCancer	1.22E-04	0.0001
5594	ALL	BACKGROU	461496	3770122	NonCancer	1.22E-04	0.0001
5595	ALL	BACKGROU	461521	3770122	NonCancer	1.22E-04	0.0001
5596	ALL	BACKGROU	461546	3770122	NonCancer	1.22E-04	0.0001
5597	ALL	BACKGROU	461571	3770122	NonCancer	1.22E-04	0.0001
5598	ALL	BACKGROU	461596	3770122	NonCancer	1.22E-04	0.0001
5599	ALL	BACKGROU	461621	3770122	NonCancer	1.22E-04	0.0001
5600	ALL	BACKGROU	461646	3770122	NonCancer	1.22E-04	0.0001
5601	ALL	BACKGROU	461671	3770122	NonCancer	1.22E-04	0.0001
5627	ALL	BACKGROU	462321	3770122	NonCancer	1.22E-04	0.0001
5628	ALL	BACKGROU	462346	3770122	NonCancer	1.22E-04	0.0001
5679	ALL	BACKGROU	461521	3770147	NonCancer	1.22E-04	0.0001
5680	ALL	BACKGROU	461546	3770147	NonCancer	1.22E-04	0.0001
5681	ALL	BACKGROU	461571	3770147	NonCancer	1.22E-04	0.0001
5682	ALL	BACKGROU	461596	3770147	NonCancer	1.22E-04	0.0001
5683	ALL	BACKGROU	461621	3770147	NonCancer	1.22E-04	0.0001
5684	ALL	BACKGROU	461646	3770147	NonCancer	1.22E-04	0.0001
5685	ALL	BACKGROU	461671	3770147	NonCancer	1.22E-04	0.0001
5686	ALL	BACKGROU	461696	3770147	NonCancer	1.22E-04	0.0001
5687	ALL	BACKGROU	461721	3770147	NonCancer	1.22E-04	0.0001
5688	ALL	BACKGROU	461746	3770147	NonCancer	1.22E-04	0.0001
5689	ALL	BACKGROU	461771	3770147	NonCancer	1.22E-04	0.0001
5711	ALL	BACKGROU	462321	3770147	NonCancer	1.22E-04	0.0001
5712	ALL	BACKGROU	462346	3770147	NonCancer	1.22E-04	0.0001
5767	ALL	BACKGROU	461621	3770172	NonCancer	1.22E-04	0.0001
5768	ALL	BACKGROU	461646	3770172	NonCancer	1.22E-04	0.0001
5769	ALL	BACKGROU	461671	3770172	NonCancer	1.22E-04	0.0001
5770	ALL	BACKGROU	461696	3770172	NonCancer	1.22E-04	0.0001
5771	ALL	BACKGROU	461721	3770172	NonCancer	1.22E-04	0.0001
5772	ALL	BACKGROU	461746	3770172	NonCancer	1.22E-04	0.0001
5773	ALL	BACKGROU	461771	3770172	NonCancer	1.22E-04	0.0001
5774	ALL	BACKGROU	461796	3770172	NonCancer	1.22E-04	0.0001
5775	ALL	BACKGROU	461821	3770172	NonCancer	1.22E-04	0.0001
5776	ALL	BACKGROU	461846	3770172	NonCancer	1.22E-04	0.0001
5777	ALL	BACKGROU	461871	3770172	NonCancer	1.22E-04	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5778	ALL	BACKGROU	461896	3770172	NonCancer	1.22E-04	0.0001
5792	ALL	BACKGROU	462246	3770172	NonCancer	1.22E-04	0.0001
5793	ALL	BACKGROU	462271	3770172	NonCancer	1.22E-04	0.0001
5794	ALL	BACKGROU	462296	3770172	NonCancer	1.22E-04	0.0001
5795	ALL	BACKGROU	462321	3770172	NonCancer	1.22E-04	0.0001
5796	ALL	BACKGROU	462346	3770172	NonCancer	1.22E-04	0.0001
5854	ALL	BACKGROU	461696	3770197	NonCancer	1.22E-04	0.0001
5855	ALL	BACKGROU	461721	3770197	NonCancer	1.22E-04	0.0001
5856	ALL	BACKGROU	461746	3770197	NonCancer	1.22E-04	0.0001
5857	ALL	BACKGROU	461771	3770197	NonCancer	1.22E-04	0.0001
5858	ALL	BACKGROU	461796	3770197	NonCancer	1.22E-04	0.0001
5859	ALL	BACKGROU	461821	3770197	NonCancer	1.22E-04	0.0001
5860	ALL	BACKGROU	461846	3770197	NonCancer	1.22E-04	0.0001
5861	ALL	BACKGROU	461871	3770197	NonCancer	1.22E-04	0.0001
5862	ALL	BACKGROU	461896	3770197	NonCancer	1.22E-04	0.0001
5863	ALL	BACKGROU	461921	3770197	NonCancer	1.22E-04	0.0001
5864	ALL	BACKGROU	461946	3770197	NonCancer	1.22E-04	0.0001
5865	ALL	BACKGROU	461971	3770197	NonCancer	1.22E-04	0.0001
5866	ALL	BACKGROU	461996	3770197	NonCancer	1.22E-04	0.0001
5867	ALL	BACKGROU	462021	3770197	NonCancer	1.22E-04	0.0001
5868	ALL	BACKGROU	462046	3770197	NonCancer	1.22E-04	0.0001
5869	ALL	BACKGROU	462071	3770197	NonCancer	1.22E-04	0.0001
5870	ALL	BACKGROU	462096	3770197	NonCancer	1.22E-04	0.0001
5871	ALL	BACKGROU	462121	3770197	NonCancer	1.22E-04	0.0001
5872	ALL	BACKGROU	462146	3770197	NonCancer	1.22E-04	0.0001
5873	ALL	BACKGROU	462171	3770197	NonCancer	1.22E-04	0.0001
5874	ALL	BACKGROU	462196	3770197	NonCancer	1.22E-04	0.0001
5875	ALL	BACKGROU	462221	3770197	NonCancer	1.22E-04	0.0001
5876	ALL	BACKGROU	462246	3770197	NonCancer	1.22E-04	0.0001
5877	ALL	BACKGROU	462271	3770197	NonCancer	1.22E-04	0.0001
5878	ALL	BACKGROU	462296	3770197	NonCancer	1.22E-04	0.0001
5879	ALL	BACKGROU	462321	3770197	NonCancer	1.22E-04	0.0001
5880	ALL	BACKGROU	462346	3770197	NonCancer	1.22E-04	0.0001
5941	ALL	BACKGROU	461771	3770222	NonCancer	1.22E-04	0.0001
5942	ALL	BACKGROU	461796	3770222	NonCancer	1.22E-04	0.0001
5943	ALL	BACKGROU	461821	3770222	NonCancer	1.22E-04	0.0001
5944	ALL	BACKGROU	461846	3770222	NonCancer	1.22E-04	0.0001
5945	ALL	BACKGROU	461871	3770222	NonCancer	1.22E-04	0.0001
5946	ALL	BACKGROU	461896	3770222	NonCancer	1.22E-04	0.0001
5947	ALL	BACKGROU	461921	3770222	NonCancer	1.22E-04	0.0001
5948	ALL	BACKGROU	461946	3770222	NonCancer	1.22E-04	0.0001
5949	ALL	BACKGROU	461971	3770222	NonCancer	1.22E-04	0.0001
5950	ALL	BACKGROU	461996	3770222	NonCancer	1.22E-04	0.0001
5951	ALL	BACKGROU	462021	3770222	NonCancer	1.22E-04	0.0001
5952	ALL	BACKGROU	462046	3770222	NonCancer	1.22E-04	0.0001
5953	ALL	BACKGROU	462071	3770222	NonCancer	1.22E-04	0.0001
5954	ALL	BACKGROU	462096	3770222	NonCancer	1.22E-04	0.0001
5955	ALL	BACKGROU	462121	3770222	NonCancer	1.22E-04	0.0001
5956	ALL	BACKGROU	462146	3770222	NonCancer	1.22E-04	0.0001
5957	ALL	BACKGROU	462171	3770222	NonCancer	1.22E-04	0.0001
5958	ALL	BACKGROU	462196	3770222	NonCancer	1.22E-04	0.0001
5959	ALL	BACKGROU	462221	3770222	NonCancer	1.22E-04	0.0001
5960	ALL	BACKGROU	462246	3770222	NonCancer	1.22E-04	0.0001
5961	ALL	BACKGROU	462271	3770222	NonCancer	1.22E-04	0.0001
5962	ALL	BACKGROU	462296	3770222	NonCancer	1.22E-04	0.0001
5963	ALL	BACKGROU	462321	3770222	NonCancer	1.22E-04	0.0001
5964	ALL	BACKGROU	462346	3770222	NonCancer	1.22E-04	0.0001
6029	ALL	BACKGROU	461871	3770247	NonCancer	1.22E-04	0.0001

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6030	ALL	BACKGROU	461896	3770247	NonCancer	1.22E-04	0.0001
6031	ALL	BACKGROU	461921	3770247	NonCancer	1.22E-04	0.0001
6032	ALL	BACKGROU	461946	3770247	NonCancer	1.22E-04	0.0001
6033	ALL	BACKGROU	461971	3770247	NonCancer	1.22E-04	0.0001
6034	ALL	BACKGROU	461996	3770247	NonCancer	1.22E-04	0.0001
6035	ALL	BACKGROU	462021	3770247	NonCancer	1.22E-04	0.0001
6036	ALL	BACKGROU	462046	3770247	NonCancer	1.22E-04	0.0001
6037	ALL	BACKGROU	462071	3770247	NonCancer	1.22E-04	0.0001
6038	ALL	BACKGROU	462096	3770247	NonCancer	1.22E-04	0.0001
6039	ALL	BACKGROU	462121	3770247	NonCancer	1.22E-04	0.0001
6040	ALL	BACKGROU	462146	3770247	NonCancer	1.22E-04	0.0001
6041	ALL	BACKGROU	462171	3770247	NonCancer	1.22E-04	0.0001
6042	ALL	BACKGROU	462196	3770247	NonCancer	1.22E-04	0.0001
6043	ALL	BACKGROU	462221	3770247	NonCancer	1.22E-04	0.0001
6044	ALL	BACKGROU	462246	3770247	NonCancer	1.22E-04	0.0001
6045	ALL	BACKGROU	462271	3770247	NonCancer	1.22E-04	0.0001
6046	ALL	BACKGROU	462296	3770247	NonCancer	1.22E-04	0.0001
6047	ALL	BACKGROU	462321	3770247	NonCancer	1.22E-04	0.0001
6048	ALL	BACKGROU	462346	3770247	NonCancer	1.22E-04	0.0001
6116	ALL	BACKGROU	461946	3770272	NonCancer	1.22E-04	0.0001
6117	ALL	BACKGROU	461971	3770272	NonCancer	1.22E-04	0.0001
6118	ALL	BACKGROU	461996	3770272	NonCancer	1.22E-04	0.0001
6119	ALL	BACKGROU	462021	3770272	NonCancer	1.22E-04	0.0001
6120	ALL	BACKGROU	462046	3770272	NonCancer	1.22E-04	0.0001
6121	ALL	BACKGROU	462071	3770272	NonCancer	1.22E-04	0.0001
6122	ALL	BACKGROU	462096	3770272	NonCancer	1.22E-04	0.0001
6123	ALL	BACKGROU	462121	3770272	NonCancer	1.22E-04	0.0001
6124	ALL	BACKGROU	462146	3770272	NonCancer	1.22E-04	0.0001
6125	ALL	BACKGROU	462171	3770272	NonCancer	1.22E-04	0.0001
6126	ALL	BACKGROU	462196	3770272	NonCancer	1.22E-04	0.0001
6127	ALL	BACKGROU	462221	3770272	NonCancer	1.22E-04	0.0001
6128	ALL	BACKGROU	462246	3770272	NonCancer	1.22E-04	0.0001
6129	ALL	BACKGROU	462271	3770272	NonCancer	1.22E-04	0.0001
6130	ALL	BACKGROU	462296	3770272	NonCancer	1.22E-04	0.0001
6131	ALL	BACKGROU	462321	3770272	NonCancer	1.22E-04	0.0001
6132	ALL	BACKGROU	462346	3770272	NonCancer	1.22E-04	0.0001
6205	ALL	BACKGROU	462071	3770297	NonCancer	1.22E-04	0.0001
6206	ALL	BACKGROU	462096	3770297	NonCancer	1.22E-04	0.0001
6207	ALL	BACKGROU	462121	3770297	NonCancer	1.22E-04	0.0001
6208	ALL	BACKGROU	462146	3770297	NonCancer	1.22E-04	0.0001
6209	ALL	BACKGROU	462171	3770297	NonCancer	1.22E-04	0.0001
6210	ALL	BACKGROU	462196	3770297	NonCancer	1.22E-04	0.0001
6211	ALL	BACKGROU	462221	3770297	NonCancer	1.22E-04	0.0001
6212	ALL	BACKGROU	462246	3770297	NonCancer	1.22E-04	0.0001
6213	ALL	BACKGROU	462271	3770297	NonCancer	1.22E-04	0.0001
6214	ALL	BACKGROU	462296	3770297	NonCancer	1.22E-04	0.0001
6215	ALL	BACKGROU	462321	3770297	NonCancer	1.22E-04	0.0001
6216	ALL	BACKGROU	462346	3770297	NonCancer	1.22E-04	0.0001
1	ALL	BACKGROU	460271	3768472	NonCancer	9.17E-05	0.0001
2	ALL	BACKGROU	460296	3768472	NonCancer	9.17E-05	0.0001
3	ALL	BACKGROU	460321	3768472	NonCancer	9.17E-05	0.0001
4	ALL	BACKGROU	460346	3768472	NonCancer	9.17E-05	0.0001
5	ALL	BACKGROU	460371	3768472	NonCancer	9.17E-05	0.0001
6	ALL	BACKGROU	460396	3768472	NonCancer	9.17E-05	0.0001
7	ALL	BACKGROU	460421	3768472	NonCancer	9.17E-05	0.0001
8	ALL	BACKGROU	460446	3768472	NonCancer	9.17E-05	0.0001
9	ALL	BACKGROU	460471	3768472	NonCancer	9.17E-05	0.0001
10	ALL	BACKGROU	460496	3768472	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
11	ALL	BACKGROU	460521	3768472	NonCancer	9.17E-05	0.0001
12	ALL	BACKGROU	460546	3768472	NonCancer	9.17E-05	0.0001
13	ALL	BACKGROU	460571	3768472	NonCancer	9.17E-05	0.0001
14	ALL	BACKGROU	460596	3768472	NonCancer	9.17E-05	0.0001
15	ALL	BACKGROU	460621	3768472	NonCancer	9.17E-05	0.0001
16	ALL	BACKGROU	460646	3768472	NonCancer	9.17E-05	0.0001
17	ALL	BACKGROU	460671	3768472	NonCancer	9.17E-05	0.0001
50	ALL	BACKGROU	461496	3768472	NonCancer	9.17E-05	0.0001
51	ALL	BACKGROU	461521	3768472	NonCancer	9.17E-05	0.0001
52	ALL	BACKGROU	461546	3768472	NonCancer	9.17E-05	0.0001
53	ALL	BACKGROU	461571	3768472	NonCancer	9.17E-05	0.0001
54	ALL	BACKGROU	461596	3768472	NonCancer	9.17E-05	0.0001
55	ALL	BACKGROU	461621	3768472	NonCancer	9.17E-05	0.0001
56	ALL	BACKGROU	461646	3768472	NonCancer	9.17E-05	0.0001
57	ALL	BACKGROU	461671	3768472	NonCancer	9.17E-05	0.0001
58	ALL	BACKGROU	461696	3768472	NonCancer	9.17E-05	0.0001
59	ALL	BACKGROU	461721	3768472	NonCancer	9.17E-05	0.0001
60	ALL	BACKGROU	461746	3768472	NonCancer	9.17E-05	0.0001
61	ALL	BACKGROU	461771	3768472	NonCancer	9.17E-05	0.0001
62	ALL	BACKGROU	461796	3768472	NonCancer	9.17E-05	0.0001
63	ALL	BACKGROU	461821	3768472	NonCancer	9.17E-05	0.0001
64	ALL	BACKGROU	461846	3768472	NonCancer	9.17E-05	0.0001
65	ALL	BACKGROU	461871	3768472	NonCancer	9.17E-05	0.0001
66	ALL	BACKGROU	461896	3768472	NonCancer	9.17E-05	0.0001
67	ALL	BACKGROU	461921	3768472	NonCancer	9.17E-05	0.0001
68	ALL	BACKGROU	461946	3768472	NonCancer	9.17E-05	0.0001
69	ALL	BACKGROU	461971	3768472	NonCancer	9.17E-05	0.0001
70	ALL	BACKGROU	461996	3768472	NonCancer	9.17E-05	0.0001
85	ALL	BACKGROU	460271	3768497	NonCancer	9.17E-05	0.0001
86	ALL	BACKGROU	460296	3768497	NonCancer	9.17E-05	0.0001
87	ALL	BACKGROU	460321	3768497	NonCancer	9.17E-05	0.0001
88	ALL	BACKGROU	460346	3768497	NonCancer	9.17E-05	0.0001
89	ALL	BACKGROU	460371	3768497	NonCancer	9.17E-05	0.0001
90	ALL	BACKGROU	460396	3768497	NonCancer	9.17E-05	0.0001
91	ALL	BACKGROU	460421	3768497	NonCancer	9.17E-05	0.0001
92	ALL	BACKGROU	460446	3768497	NonCancer	9.17E-05	0.0001
93	ALL	BACKGROU	460471	3768497	NonCancer	9.17E-05	0.0001
94	ALL	BACKGROU	460496	3768497	NonCancer	9.17E-05	0.0001
95	ALL	BACKGROU	460521	3768497	NonCancer	9.17E-05	0.0001
96	ALL	BACKGROU	460546	3768497	NonCancer	9.17E-05	0.0001
97	ALL	BACKGROU	460571	3768497	NonCancer	9.17E-05	0.0001
98	ALL	BACKGROU	460596	3768497	NonCancer	9.17E-05	0.0001
99	ALL	BACKGROU	460621	3768497	NonCancer	9.17E-05	0.0001
137	ALL	BACKGROU	461571	3768497	NonCancer	9.17E-05	0.0001
138	ALL	BACKGROU	461596	3768497	NonCancer	9.17E-05	0.0001
139	ALL	BACKGROU	461621	3768497	NonCancer	9.17E-05	0.0001
140	ALL	BACKGROU	461646	3768497	NonCancer	9.17E-05	0.0001
141	ALL	BACKGROU	461671	3768497	NonCancer	9.17E-05	0.0001
142	ALL	BACKGROU	461696	3768497	NonCancer	9.17E-05	0.0001
143	ALL	BACKGROU	461721	3768497	NonCancer	9.17E-05	0.0001
144	ALL	BACKGROU	461746	3768497	NonCancer	9.17E-05	0.0001
145	ALL	BACKGROU	461771	3768497	NonCancer	9.17E-05	0.0001
146	ALL	BACKGROU	461796	3768497	NonCancer	9.17E-05	0.0001
147	ALL	BACKGROU	461821	3768497	NonCancer	9.17E-05	0.0001
148	ALL	BACKGROU	461846	3768497	NonCancer	9.17E-05	0.0001
149	ALL	BACKGROU	461871	3768497	NonCancer	9.17E-05	0.0001
150	ALL	BACKGROU	461896	3768497	NonCancer	9.17E-05	0.0001
151	ALL	BACKGROU	461921	3768497	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
152	ALL	BACKGROU	461946	3768497	NonCancer	9.17E-05	0.0001
153	ALL	BACKGROU	461971	3768497	NonCancer	9.17E-05	0.0001
154	ALL	BACKGROU	461996	3768497	NonCancer	9.17E-05	0.0001
155	ALL	BACKGROU	462021	3768497	NonCancer	9.17E-05	0.0001
156	ALL	BACKGROU	462046	3768497	NonCancer	9.17E-05	0.0001
169	ALL	BACKGROU	460271	3768522	NonCancer	9.17E-05	0.0001
170	ALL	BACKGROU	460296	3768522	NonCancer	9.17E-05	0.0001
171	ALL	BACKGROU	460321	3768522	NonCancer	9.17E-05	0.0001
172	ALL	BACKGROU	460346	3768522	NonCancer	9.17E-05	0.0001
173	ALL	BACKGROU	460371	3768522	NonCancer	9.17E-05	0.0001
174	ALL	BACKGROU	460396	3768522	NonCancer	9.17E-05	0.0001
175	ALL	BACKGROU	460421	3768522	NonCancer	9.17E-05	0.0001
176	ALL	BACKGROU	460446	3768522	NonCancer	9.17E-05	0.0001
177	ALL	BACKGROU	460471	3768522	NonCancer	9.17E-05	0.0001
178	ALL	BACKGROU	460496	3768522	NonCancer	9.17E-05	0.0001
179	ALL	BACKGROU	460521	3768522	NonCancer	9.17E-05	0.0001
180	ALL	BACKGROU	460546	3768522	NonCancer	9.17E-05	0.0001
181	ALL	BACKGROU	460571	3768522	NonCancer	9.17E-05	0.0001
224	ALL	BACKGROU	461646	3768522	NonCancer	9.17E-05	0.0001
225	ALL	BACKGROU	461671	3768522	NonCancer	9.17E-05	0.0001
226	ALL	BACKGROU	461696	3768522	NonCancer	9.17E-05	0.0001
227	ALL	BACKGROU	461721	3768522	NonCancer	9.17E-05	0.0001
228	ALL	BACKGROU	461746	3768522	NonCancer	9.17E-05	0.0001
229	ALL	BACKGROU	461771	3768522	NonCancer	9.17E-05	0.0001
230	ALL	BACKGROU	461796	3768522	NonCancer	9.17E-05	0.0001
231	ALL	BACKGROU	461821	3768522	NonCancer	9.17E-05	0.0001
232	ALL	BACKGROU	461846	3768522	NonCancer	9.17E-05	0.0001
233	ALL	BACKGROU	461871	3768522	NonCancer	9.17E-05	0.0001
234	ALL	BACKGROU	461896	3768522	NonCancer	9.17E-05	0.0001
235	ALL	BACKGROU	461921	3768522	NonCancer	9.17E-05	0.0001
236	ALL	BACKGROU	461946	3768522	NonCancer	9.17E-05	0.0001
237	ALL	BACKGROU	461971	3768522	NonCancer	9.17E-05	0.0001
238	ALL	BACKGROU	461996	3768522	NonCancer	9.17E-05	0.0001
239	ALL	BACKGROU	462021	3768522	NonCancer	9.17E-05	0.0001
240	ALL	BACKGROU	462046	3768522	NonCancer	9.17E-05	0.0001
241	ALL	BACKGROU	462071	3768522	NonCancer	9.17E-05	0.0001
253	ALL	BACKGROU	460271	3768547	NonCancer	9.17E-05	0.0001
254	ALL	BACKGROU	460296	3768547	NonCancer	9.17E-05	0.0001
255	ALL	BACKGROU	460321	3768547	NonCancer	9.17E-05	0.0001
256	ALL	BACKGROU	460346	3768547	NonCancer	9.17E-05	0.0001
257	ALL	BACKGROU	460371	3768547	NonCancer	9.17E-05	0.0001
258	ALL	BACKGROU	460396	3768547	NonCancer	9.17E-05	0.0001
259	ALL	BACKGROU	460421	3768547	NonCancer	9.17E-05	0.0001
260	ALL	BACKGROU	460446	3768547	NonCancer	9.17E-05	0.0001
261	ALL	BACKGROU	460471	3768547	NonCancer	9.17E-05	0.0001
262	ALL	BACKGROU	460496	3768547	NonCancer	9.17E-05	0.0001
263	ALL	BACKGROU	460521	3768547	NonCancer	9.17E-05	0.0001
311	ALL	BACKGROU	461721	3768547	NonCancer	9.17E-05	0.0001
312	ALL	BACKGROU	461746	3768547	NonCancer	9.17E-05	0.0001
313	ALL	BACKGROU	461771	3768547	NonCancer	9.17E-05	0.0001
314	ALL	BACKGROU	461796	3768547	NonCancer	9.17E-05	0.0001
315	ALL	BACKGROU	461821	3768547	NonCancer	9.17E-05	0.0001
316	ALL	BACKGROU	461846	3768547	NonCancer	9.17E-05	0.0001
317	ALL	BACKGROU	461871	3768547	NonCancer	9.17E-05	0.0001
318	ALL	BACKGROU	461896	3768547	NonCancer	9.17E-05	0.0001
319	ALL	BACKGROU	461921	3768547	NonCancer	9.17E-05	0.0001
320	ALL	BACKGROU	461946	3768547	NonCancer	9.17E-05	0.0001
321	ALL	BACKGROU	461971	3768547	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
322	ALL	BACKGROU	461996	3768547	NonCancer	9.17E-05	0.0001
323	ALL	BACKGROU	462021	3768547	NonCancer	9.17E-05	0.0001
324	ALL	BACKGROU	462046	3768547	NonCancer	9.17E-05	0.0001
325	ALL	BACKGROU	462071	3768547	NonCancer	9.17E-05	0.0001
326	ALL	BACKGROU	462096	3768547	NonCancer	9.17E-05	0.0001
327	ALL	BACKGROU	462121	3768547	NonCancer	9.17E-05	0.0001
337	ALL	BACKGROU	460271	3768572	NonCancer	9.17E-05	0.0001
338	ALL	BACKGROU	460296	3768572	NonCancer	9.17E-05	0.0001
339	ALL	BACKGROU	460321	3768572	NonCancer	9.17E-05	0.0001
340	ALL	BACKGROU	460346	3768572	NonCancer	9.17E-05	0.0001
341	ALL	BACKGROU	460371	3768572	NonCancer	9.17E-05	0.0001
342	ALL	BACKGROU	460396	3768572	NonCancer	9.17E-05	0.0001
343	ALL	BACKGROU	460421	3768572	NonCancer	9.17E-05	0.0001
344	ALL	BACKGROU	460446	3768572	NonCancer	9.17E-05	0.0001
345	ALL	BACKGROU	460471	3768572	NonCancer	9.17E-05	0.0001
346	ALL	BACKGROU	460496	3768572	NonCancer	9.17E-05	0.0001
397	ALL	BACKGROU	461771	3768572	NonCancer	9.17E-05	0.0001
398	ALL	BACKGROU	461796	3768572	NonCancer	9.17E-05	0.0001
399	ALL	BACKGROU	461821	3768572	NonCancer	9.17E-05	0.0001
400	ALL	BACKGROU	461846	3768572	NonCancer	9.17E-05	0.0001
401	ALL	BACKGROU	461871	3768572	NonCancer	9.17E-05	0.0001
402	ALL	BACKGROU	461896	3768572	NonCancer	9.17E-05	0.0001
403	ALL	BACKGROU	461921	3768572	NonCancer	9.17E-05	0.0001
404	ALL	BACKGROU	461946	3768572	NonCancer	9.17E-05	0.0001
405	ALL	BACKGROU	461971	3768572	NonCancer	9.17E-05	0.0001
406	ALL	BACKGROU	461996	3768572	NonCancer	9.17E-05	0.0001
407	ALL	BACKGROU	462021	3768572	NonCancer	9.17E-05	0.0001
408	ALL	BACKGROU	462046	3768572	NonCancer	9.17E-05	0.0001
409	ALL	BACKGROU	462071	3768572	NonCancer	9.17E-05	0.0001
410	ALL	BACKGROU	462096	3768572	NonCancer	9.17E-05	0.0001
411	ALL	BACKGROU	462121	3768572	NonCancer	9.17E-05	0.0001
412	ALL	BACKGROU	462146	3768572	NonCancer	9.17E-05	0.0001
421	ALL	BACKGROU	460271	3768597	NonCancer	9.17E-05	0.0001
422	ALL	BACKGROU	460296	3768597	NonCancer	9.17E-05	0.0001
423	ALL	BACKGROU	460321	3768597	NonCancer	9.17E-05	0.0001
424	ALL	BACKGROU	460346	3768597	NonCancer	9.17E-05	0.0001
425	ALL	BACKGROU	460371	3768597	NonCancer	9.17E-05	0.0001
426	ALL	BACKGROU	460396	3768597	NonCancer	9.17E-05	0.0001
427	ALL	BACKGROU	460421	3768597	NonCancer	9.17E-05	0.0001
428	ALL	BACKGROU	460446	3768597	NonCancer	9.17E-05	0.0001
483	ALL	BACKGROU	461821	3768597	NonCancer	9.17E-05	0.0001
484	ALL	BACKGROU	461846	3768597	NonCancer	9.17E-05	0.0001
485	ALL	BACKGROU	461871	3768597	NonCancer	9.17E-05	0.0001
486	ALL	BACKGROU	461896	3768597	NonCancer	9.17E-05	0.0001
487	ALL	BACKGROU	461921	3768597	NonCancer	9.17E-05	0.0001
488	ALL	BACKGROU	461946	3768597	NonCancer	9.17E-05	0.0001
489	ALL	BACKGROU	461971	3768597	NonCancer	9.17E-05	0.0001
490	ALL	BACKGROU	461996	3768597	NonCancer	9.17E-05	0.0001
491	ALL	BACKGROU	462021	3768597	NonCancer	9.17E-05	0.0001
492	ALL	BACKGROU	462046	3768597	NonCancer	9.17E-05	0.0001
493	ALL	BACKGROU	462071	3768597	NonCancer	9.17E-05	0.0001
494	ALL	BACKGROU	462096	3768597	NonCancer	9.17E-05	0.0001
495	ALL	BACKGROU	462121	3768597	NonCancer	9.17E-05	0.0001
496	ALL	BACKGROU	462146	3768597	NonCancer	9.17E-05	0.0001
497	ALL	BACKGROU	462171	3768597	NonCancer	9.17E-05	0.0001
498	ALL	BACKGROU	462196	3768597	NonCancer	9.17E-05	0.0001
505	ALL	BACKGROU	460271	3768622	NonCancer	9.17E-05	0.0001
506	ALL	BACKGROU	460296	3768622	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
507	ALL	BACKGROU	460321	3768622	NonCancer	9.17E-05	0.0001
508	ALL	BACKGROU	460346	3768622	NonCancer	9.17E-05	0.0001
509	ALL	BACKGROU	460371	3768622	NonCancer	9.17E-05	0.0001
510	ALL	BACKGROU	460396	3768622	NonCancer	9.17E-05	0.0001
511	ALL	BACKGROU	460421	3768622	NonCancer	9.17E-05	0.0001
570	ALL	BACKGROU	461896	3768622	NonCancer	9.17E-05	0.0001
571	ALL	BACKGROU	461921	3768622	NonCancer	9.17E-05	0.0001
572	ALL	BACKGROU	461946	3768622	NonCancer	9.17E-05	0.0001
573	ALL	BACKGROU	461971	3768622	NonCancer	9.17E-05	0.0001
574	ALL	BACKGROU	461996	3768622	NonCancer	9.17E-05	0.0001
575	ALL	BACKGROU	462021	3768622	NonCancer	9.17E-05	0.0001
576	ALL	BACKGROU	462046	3768622	NonCancer	9.17E-05	0.0001
577	ALL	BACKGROU	462071	3768622	NonCancer	9.17E-05	0.0001
578	ALL	BACKGROU	462096	3768622	NonCancer	9.17E-05	0.0001
579	ALL	BACKGROU	462121	3768622	NonCancer	9.17E-05	0.0001
580	ALL	BACKGROU	462146	3768622	NonCancer	9.17E-05	0.0001
581	ALL	BACKGROU	462171	3768622	NonCancer	9.17E-05	0.0001
582	ALL	BACKGROU	462196	3768622	NonCancer	9.17E-05	0.0001
583	ALL	BACKGROU	462221	3768622	NonCancer	9.17E-05	0.0001
589	ALL	BACKGROU	460271	3768647	NonCancer	9.17E-05	0.0001
590	ALL	BACKGROU	460296	3768647	NonCancer	9.17E-05	0.0001
591	ALL	BACKGROU	460321	3768647	NonCancer	9.17E-05	0.0001
592	ALL	BACKGROU	460346	3768647	NonCancer	9.17E-05	0.0001
593	ALL	BACKGROU	460371	3768647	NonCancer	9.17E-05	0.0001
594	ALL	BACKGROU	460396	3768647	NonCancer	9.17E-05	0.0001
656	ALL	BACKGROU	461946	3768647	NonCancer	9.17E-05	0.0001
657	ALL	BACKGROU	461971	3768647	NonCancer	9.17E-05	0.0001
658	ALL	BACKGROU	461996	3768647	NonCancer	9.17E-05	0.0001
659	ALL	BACKGROU	462021	3768647	NonCancer	9.17E-05	0.0001
660	ALL	BACKGROU	462046	3768647	NonCancer	9.17E-05	0.0001
661	ALL	BACKGROU	462071	3768647	NonCancer	9.17E-05	0.0001
662	ALL	BACKGROU	462096	3768647	NonCancer	9.17E-05	0.0001
663	ALL	BACKGROU	462121	3768647	NonCancer	9.17E-05	0.0001
664	ALL	BACKGROU	462146	3768647	NonCancer	9.17E-05	0.0001
665	ALL	BACKGROU	462171	3768647	NonCancer	9.17E-05	0.0001
666	ALL	BACKGROU	462196	3768647	NonCancer	9.17E-05	0.0001
667	ALL	BACKGROU	462221	3768647	NonCancer	9.17E-05	0.0001
668	ALL	BACKGROU	462246	3768647	NonCancer	9.17E-05	0.0001
673	ALL	BACKGROU	460271	3768672	NonCancer	9.17E-05	0.0001
674	ALL	BACKGROU	460296	3768672	NonCancer	9.17E-05	0.0001
675	ALL	BACKGROU	460321	3768672	NonCancer	9.17E-05	0.0001
676	ALL	BACKGROU	460346	3768672	NonCancer	9.17E-05	0.0001
677	ALL	BACKGROU	460371	3768672	NonCancer	9.17E-05	0.0001
742	ALL	BACKGROU	461996	3768672	NonCancer	9.17E-05	0.0001
743	ALL	BACKGROU	462021	3768672	NonCancer	9.17E-05	0.0001
744	ALL	BACKGROU	462046	3768672	NonCancer	9.17E-05	0.0001
745	ALL	BACKGROU	462071	3768672	NonCancer	9.17E-05	0.0001
746	ALL	BACKGROU	462096	3768672	NonCancer	9.17E-05	0.0001
747	ALL	BACKGROU	462121	3768672	NonCancer	9.17E-05	0.0001
748	ALL	BACKGROU	462146	3768672	NonCancer	9.17E-05	0.0001
749	ALL	BACKGROU	462171	3768672	NonCancer	9.17E-05	0.0001
750	ALL	BACKGROU	462196	3768672	NonCancer	9.17E-05	0.0001
751	ALL	BACKGROU	462221	3768672	NonCancer	9.17E-05	0.0001
752	ALL	BACKGROU	462246	3768672	NonCancer	9.17E-05	0.0001
753	ALL	BACKGROU	462271	3768672	NonCancer	9.17E-05	0.0001
754	ALL	BACKGROU	462296	3768672	NonCancer	9.17E-05	0.0001
757	ALL	BACKGROU	460271	3768697	NonCancer	9.17E-05	0.0001
758	ALL	BACKGROU	460296	3768697	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
759	ALL	BACKGROU	460321	3768697	NonCancer	9.17E-05	0.0001
828	ALL	BACKGROU	462046	3768697	NonCancer	9.17E-05	0.0001
829	ALL	BACKGROU	462071	3768697	NonCancer	9.17E-05	0.0001
830	ALL	BACKGROU	462096	3768697	NonCancer	9.17E-05	0.0001
831	ALL	BACKGROU	462121	3768697	NonCancer	9.17E-05	0.0001
832	ALL	BACKGROU	462146	3768697	NonCancer	9.17E-05	0.0001
833	ALL	BACKGROU	462171	3768697	NonCancer	9.17E-05	0.0001
834	ALL	BACKGROU	462196	3768697	NonCancer	9.17E-05	0.0001
835	ALL	BACKGROU	462221	3768697	NonCancer	9.17E-05	0.0001
836	ALL	BACKGROU	462246	3768697	NonCancer	9.17E-05	0.0001
837	ALL	BACKGROU	462271	3768697	NonCancer	9.17E-05	0.0001
838	ALL	BACKGROU	462296	3768697	NonCancer	9.17E-05	0.0001
839	ALL	BACKGROU	462321	3768697	NonCancer	9.17E-05	0.0001
841	ALL	BACKGROU	460271	3768722	NonCancer	9.17E-05	0.0001
842	ALL	BACKGROU	460296	3768722	NonCancer	9.17E-05	0.0001
913	ALL	BACKGROU	462071	3768722	NonCancer	9.17E-05	0.0001
914	ALL	BACKGROU	462096	3768722	NonCancer	9.17E-05	0.0001
915	ALL	BACKGROU	462121	3768722	NonCancer	9.17E-05	0.0001
916	ALL	BACKGROU	462146	3768722	NonCancer	9.17E-05	0.0001
917	ALL	BACKGROU	462171	3768722	NonCancer	9.17E-05	0.0001
918	ALL	BACKGROU	462196	3768722	NonCancer	9.17E-05	0.0001
919	ALL	BACKGROU	462221	3768722	NonCancer	9.17E-05	0.0001
920	ALL	BACKGROU	462246	3768722	NonCancer	9.17E-05	0.0001
921	ALL	BACKGROU	462271	3768722	NonCancer	9.17E-05	0.0001
922	ALL	BACKGROU	462296	3768722	NonCancer	9.17E-05	0.0001
923	ALL	BACKGROU	462321	3768722	NonCancer	9.17E-05	0.0001
924	ALL	BACKGROU	462346	3768722	NonCancer	9.17E-05	0.0001
925	ALL	BACKGROU	460271	3768747	NonCancer	9.17E-05	0.0001
999	ALL	BACKGROU	462121	3768747	NonCancer	9.17E-05	0.0001
1000	ALL	BACKGROU	462146	3768747	NonCancer	9.17E-05	0.0001
1001	ALL	BACKGROU	462171	3768747	NonCancer	9.17E-05	0.0001
1002	ALL	BACKGROU	462196	3768747	NonCancer	9.17E-05	0.0001
1003	ALL	BACKGROU	462221	3768747	NonCancer	9.17E-05	0.0001
1004	ALL	BACKGROU	462246	3768747	NonCancer	9.17E-05	0.0001
1005	ALL	BACKGROU	462271	3768747	NonCancer	9.17E-05	0.0001
1006	ALL	BACKGROU	462296	3768747	NonCancer	9.17E-05	0.0001
1007	ALL	BACKGROU	462321	3768747	NonCancer	9.17E-05	0.0001
1008	ALL	BACKGROU	462346	3768747	NonCancer	9.17E-05	0.0001
1085	ALL	BACKGROU	462171	3768772	NonCancer	9.17E-05	0.0001
1086	ALL	BACKGROU	462196	3768772	NonCancer	9.17E-05	0.0001
1087	ALL	BACKGROU	462221	3768772	NonCancer	9.17E-05	0.0001
1088	ALL	BACKGROU	462246	3768772	NonCancer	9.17E-05	0.0001
1089	ALL	BACKGROU	462271	3768772	NonCancer	9.17E-05	0.0001
1090	ALL	BACKGROU	462296	3768772	NonCancer	9.17E-05	0.0001
1091	ALL	BACKGROU	462321	3768772	NonCancer	9.17E-05	0.0001
1092	ALL	BACKGROU	462346	3768772	NonCancer	9.17E-05	0.0001
1170	ALL	BACKGROU	462196	3768797	NonCancer	9.17E-05	0.0001
1171	ALL	BACKGROU	462221	3768797	NonCancer	9.17E-05	0.0001
1172	ALL	BACKGROU	462246	3768797	NonCancer	9.17E-05	0.0001
1173	ALL	BACKGROU	462271	3768797	NonCancer	9.17E-05	0.0001
1174	ALL	BACKGROU	462296	3768797	NonCancer	9.17E-05	0.0001
1175	ALL	BACKGROU	462321	3768797	NonCancer	9.17E-05	0.0001
1176	ALL	BACKGROU	462346	3768797	NonCancer	9.17E-05	0.0001
1256	ALL	BACKGROU	462246	3768822	NonCancer	9.17E-05	0.0001
1257	ALL	BACKGROU	462271	3768822	NonCancer	9.17E-05	0.0001
1258	ALL	BACKGROU	462296	3768822	NonCancer	9.17E-05	0.0001
1259	ALL	BACKGROU	462321	3768822	NonCancer	9.17E-05	0.0001
1260	ALL	BACKGROU	462346	3768822	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
1341	ALL	BACKGROU	462271	3768847	NonCancer	9.17E-05	0.0001
1342	ALL	BACKGROU	462296	3768847	NonCancer	9.17E-05	0.0001
1343	ALL	BACKGROU	462321	3768847	NonCancer	9.17E-05	0.0001
1344	ALL	BACKGROU	462346	3768847	NonCancer	9.17E-05	0.0001
1426	ALL	BACKGROU	462296	3768872	NonCancer	9.17E-05	0.0001
1427	ALL	BACKGROU	462321	3768872	NonCancer	9.17E-05	0.0001
1428	ALL	BACKGROU	462346	3768872	NonCancer	9.17E-05	0.0001
1512	ALL	BACKGROU	462346	3768897	NonCancer	9.17E-05	0.0001
3613	ALL	BACKGROU	460271	3769547	NonCancer	9.17E-05	0.0001
3697	ALL	BACKGROU	460271	3769572	NonCancer	9.17E-05	0.0001
3698	ALL	BACKGROU	460296	3769572	NonCancer	9.17E-05	0.0001
3781	ALL	BACKGROU	460271	3769597	NonCancer	9.17E-05	0.0001
3782	ALL	BACKGROU	460296	3769597	NonCancer	9.17E-05	0.0001
3783	ALL	BACKGROU	460321	3769597	NonCancer	9.17E-05	0.0001
3865	ALL	BACKGROU	460271	3769622	NonCancer	9.17E-05	0.0001
3866	ALL	BACKGROU	460296	3769622	NonCancer	9.17E-05	0.0001
3867	ALL	BACKGROU	460321	3769622	NonCancer	9.17E-05	0.0001
3868	ALL	BACKGROU	460346	3769622	NonCancer	9.17E-05	0.0001
3949	ALL	BACKGROU	460271	3769647	NonCancer	9.17E-05	0.0001
3950	ALL	BACKGROU	460296	3769647	NonCancer	9.17E-05	0.0001
3951	ALL	BACKGROU	460321	3769647	NonCancer	9.17E-05	0.0001
3952	ALL	BACKGROU	460346	3769647	NonCancer	9.17E-05	0.0001
3953	ALL	BACKGROU	460371	3769647	NonCancer	9.17E-05	0.0001
3954	ALL	BACKGROU	460396	3769647	NonCancer	9.17E-05	0.0001
4033	ALL	BACKGROU	460271	3769672	NonCancer	9.17E-05	0.0001
4034	ALL	BACKGROU	460296	3769672	NonCancer	9.17E-05	0.0001
4035	ALL	BACKGROU	460321	3769672	NonCancer	9.17E-05	0.0001
4036	ALL	BACKGROU	460346	3769672	NonCancer	9.17E-05	0.0001
4037	ALL	BACKGROU	460371	3769672	NonCancer	9.17E-05	0.0001
4038	ALL	BACKGROU	460396	3769672	NonCancer	9.17E-05	0.0001
4039	ALL	BACKGROU	460421	3769672	NonCancer	9.17E-05	0.0001
4041	ALL	BACKGROU	460471	3769672	NonCancer	9.17E-05	0.0001
4119	ALL	BACKGROU	460321	3769697	NonCancer	9.17E-05	0.0001
4120	ALL	BACKGROU	460346	3769697	NonCancer	9.17E-05	0.0001
4121	ALL	BACKGROU	460371	3769697	NonCancer	9.17E-05	0.0001
4122	ALL	BACKGROU	460396	3769697	NonCancer	9.17E-05	0.0001
4123	ALL	BACKGROU	460421	3769697	NonCancer	9.17E-05	0.0001
4124	ALL	BACKGROU	460446	3769697	NonCancer	9.17E-05	0.0001
4125	ALL	BACKGROU	460471	3769697	NonCancer	9.17E-05	0.0001
4126	ALL	BACKGROU	460496	3769697	NonCancer	9.17E-05	0.0001
4203	ALL	BACKGROU	460321	3769722	NonCancer	9.17E-05	0.0001
4204	ALL	BACKGROU	460346	3769722	NonCancer	9.17E-05	0.0001
4205	ALL	BACKGROU	460371	3769722	NonCancer	9.17E-05	0.0001
4206	ALL	BACKGROU	460396	3769722	NonCancer	9.17E-05	0.0001
4207	ALL	BACKGROU	460421	3769722	NonCancer	9.17E-05	0.0001
4208	ALL	BACKGROU	460446	3769722	NonCancer	9.17E-05	0.0001
4209	ALL	BACKGROU	460471	3769722	NonCancer	9.17E-05	0.0001
4210	ALL	BACKGROU	460496	3769722	NonCancer	9.17E-05	0.0001
4211	ALL	BACKGROU	460521	3769722	NonCancer	9.17E-05	0.0001
4288	ALL	BACKGROU	460346	3769747	NonCancer	9.17E-05	0.0001
4289	ALL	BACKGROU	460371	3769747	NonCancer	9.17E-05	0.0001
4290	ALL	BACKGROU	460396	3769747	NonCancer	9.17E-05	0.0001
4291	ALL	BACKGROU	460421	3769747	NonCancer	9.17E-05	0.0001
4292	ALL	BACKGROU	460446	3769747	NonCancer	9.17E-05	0.0001
4293	ALL	BACKGROU	460471	3769747	NonCancer	9.17E-05	0.0001
4294	ALL	BACKGROU	460496	3769747	NonCancer	9.17E-05	0.0001
4295	ALL	BACKGROU	460521	3769747	NonCancer	9.17E-05	0.0001
4296	ALL	BACKGROU	460546	3769747	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4375	ALL	BACKGROU	460421	3769772	NonCancer	9.17E-05	0.0001
4376	ALL	BACKGROU	460446	3769772	NonCancer	9.17E-05	0.0001
4377	ALL	BACKGROU	460471	3769772	NonCancer	9.17E-05	0.0001
4378	ALL	BACKGROU	460496	3769772	NonCancer	9.17E-05	0.0001
4379	ALL	BACKGROU	460521	3769772	NonCancer	9.17E-05	0.0001
4380	ALL	BACKGROU	460546	3769772	NonCancer	9.17E-05	0.0001
4381	ALL	BACKGROU	460571	3769772	NonCancer	9.17E-05	0.0001
4382	ALL	BACKGROU	460596	3769772	NonCancer	9.17E-05	0.0001
4460	ALL	BACKGROU	460446	3769797	NonCancer	9.17E-05	0.0001
4461	ALL	BACKGROU	460471	3769797	NonCancer	9.17E-05	0.0001
4462	ALL	BACKGROU	460496	3769797	NonCancer	9.17E-05	0.0001
4463	ALL	BACKGROU	460521	3769797	NonCancer	9.17E-05	0.0001
4464	ALL	BACKGROU	460546	3769797	NonCancer	9.17E-05	0.0001
4465	ALL	BACKGROU	460571	3769797	NonCancer	9.17E-05	0.0001
4466	ALL	BACKGROU	460596	3769797	NonCancer	9.17E-05	0.0001
4467	ALL	BACKGROU	460621	3769797	NonCancer	9.17E-05	0.0001
4546	ALL	BACKGROU	460496	3769822	NonCancer	9.17E-05	0.0001
4547	ALL	BACKGROU	460521	3769822	NonCancer	9.17E-05	0.0001
4548	ALL	BACKGROU	460546	3769822	NonCancer	9.17E-05	0.0001
4549	ALL	BACKGROU	460571	3769822	NonCancer	9.17E-05	0.0001
4550	ALL	BACKGROU	460596	3769822	NonCancer	9.17E-05	0.0001
4551	ALL	BACKGROU	460621	3769822	NonCancer	9.17E-05	0.0001
4552	ALL	BACKGROU	460646	3769822	NonCancer	9.17E-05	0.0001
4630	ALL	BACKGROU	460496	3769847	NonCancer	9.17E-05	0.0001
4631	ALL	BACKGROU	460521	3769847	NonCancer	9.17E-05	0.0001
4632	ALL	BACKGROU	460546	3769847	NonCancer	9.17E-05	0.0001
4633	ALL	BACKGROU	460571	3769847	NonCancer	9.17E-05	0.0001
4634	ALL	BACKGROU	460596	3769847	NonCancer	9.17E-05	0.0001
4635	ALL	BACKGROU	460621	3769847	NonCancer	9.17E-05	0.0001
4636	ALL	BACKGROU	460646	3769847	NonCancer	9.17E-05	0.0001
4637	ALL	BACKGROU	460671	3769847	NonCancer	9.17E-05	0.0001
4718	ALL	BACKGROU	460596	3769872	NonCancer	9.17E-05	0.0001
4719	ALL	BACKGROU	460621	3769872	NonCancer	9.17E-05	0.0001
4720	ALL	BACKGROU	460646	3769872	NonCancer	9.17E-05	0.0001
4721	ALL	BACKGROU	460671	3769872	NonCancer	9.17E-05	0.0001
4722	ALL	BACKGROU	460696	3769872	NonCancer	9.17E-05	0.0001
4803	ALL	BACKGROU	460621	3769897	NonCancer	9.17E-05	0.0001
4804	ALL	BACKGROU	460646	3769897	NonCancer	9.17E-05	0.0001
4805	ALL	BACKGROU	460671	3769897	NonCancer	9.17E-05	0.0001
4806	ALL	BACKGROU	460696	3769897	NonCancer	9.17E-05	0.0001
4807	ALL	BACKGROU	460721	3769897	NonCancer	9.17E-05	0.0001
4808	ALL	BACKGROU	460746	3769897	NonCancer	9.17E-05	0.0001
4809	ALL	BACKGROU	460771	3769897	NonCancer	9.17E-05	0.0001
4888	ALL	BACKGROU	460646	3769922	NonCancer	9.17E-05	0.0001
4889	ALL	BACKGROU	460671	3769922	NonCancer	9.17E-05	0.0001
4890	ALL	BACKGROU	460696	3769922	NonCancer	9.17E-05	0.0001
4891	ALL	BACKGROU	460721	3769922	NonCancer	9.17E-05	0.0001
4892	ALL	BACKGROU	460746	3769922	NonCancer	9.17E-05	0.0001
4893	ALL	BACKGROU	460771	3769922	NonCancer	9.17E-05	0.0001
4894	ALL	BACKGROU	460796	3769922	NonCancer	9.17E-05	0.0001
4974	ALL	BACKGROU	460696	3769947	NonCancer	9.17E-05	0.0001
4975	ALL	BACKGROU	460721	3769947	NonCancer	9.17E-05	0.0001
4976	ALL	BACKGROU	460746	3769947	NonCancer	9.17E-05	0.0001
4977	ALL	BACKGROU	460771	3769947	NonCancer	9.17E-05	0.0001
4978	ALL	BACKGROU	460796	3769947	NonCancer	9.17E-05	0.0001
4979	ALL	BACKGROU	460821	3769947	NonCancer	9.17E-05	0.0001
4980	ALL	BACKGROU	460846	3769947	NonCancer	9.17E-05	0.0001
4981	ALL	BACKGROU	460871	3769947	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5059	ALL	BACKGROU	460721	3769972	NonCancer	9.17E-05	0.0001
5060	ALL	BACKGROU	460746	3769972	NonCancer	9.17E-05	0.0001
5061	ALL	BACKGROU	460771	3769972	NonCancer	9.17E-05	0.0001
5062	ALL	BACKGROU	460796	3769972	NonCancer	9.17E-05	0.0001
5063	ALL	BACKGROU	460821	3769972	NonCancer	9.17E-05	0.0001
5064	ALL	BACKGROU	460846	3769972	NonCancer	9.17E-05	0.0001
5065	ALL	BACKGROU	460871	3769972	NonCancer	9.17E-05	0.0001
5066	ALL	BACKGROU	460896	3769972	NonCancer	9.17E-05	0.0001
5067	ALL	BACKGROU	460921	3769972	NonCancer	9.17E-05	0.0001
5145	ALL	BACKGROU	460771	3769997	NonCancer	9.17E-05	0.0001
5146	ALL	BACKGROU	460796	3769997	NonCancer	9.17E-05	0.0001
5147	ALL	BACKGROU	460821	3769997	NonCancer	9.17E-05	0.0001
5148	ALL	BACKGROU	460846	3769997	NonCancer	9.17E-05	0.0001
5149	ALL	BACKGROU	460871	3769997	NonCancer	9.17E-05	0.0001
5150	ALL	BACKGROU	460896	3769997	NonCancer	9.17E-05	0.0001
5151	ALL	BACKGROU	460921	3769997	NonCancer	9.17E-05	0.0001
5152	ALL	BACKGROU	460946	3769997	NonCancer	9.17E-05	0.0001
5230	ALL	BACKGROU	460796	3770022	NonCancer	9.17E-05	0.0001
5231	ALL	BACKGROU	460821	3770022	NonCancer	9.17E-05	0.0001
5232	ALL	BACKGROU	460846	3770022	NonCancer	9.17E-05	0.0001
5233	ALL	BACKGROU	460871	3770022	NonCancer	9.17E-05	0.0001
5234	ALL	BACKGROU	460896	3770022	NonCancer	9.17E-05	0.0001
5235	ALL	BACKGROU	460921	3770022	NonCancer	9.17E-05	0.0001
5236	ALL	BACKGROU	460946	3770022	NonCancer	9.17E-05	0.0001
5237	ALL	BACKGROU	460971	3770022	NonCancer	9.17E-05	0.0001
5238	ALL	BACKGROU	460996	3770022	NonCancer	9.17E-05	0.0001
5315	ALL	BACKGROU	460821	3770047	NonCancer	9.17E-05	0.0001
5316	ALL	BACKGROU	460846	3770047	NonCancer	9.17E-05	0.0001
5317	ALL	BACKGROU	460871	3770047	NonCancer	9.17E-05	0.0001
5318	ALL	BACKGROU	460896	3770047	NonCancer	9.17E-05	0.0001
5319	ALL	BACKGROU	460921	3770047	NonCancer	9.17E-05	0.0001
5320	ALL	BACKGROU	460946	3770047	NonCancer	9.17E-05	0.0001
5321	ALL	BACKGROU	460971	3770047	NonCancer	9.17E-05	0.0001
5322	ALL	BACKGROU	460996	3770047	NonCancer	9.17E-05	0.0001
5323	ALL	BACKGROU	461021	3770047	NonCancer	9.17E-05	0.0001
5324	ALL	BACKGROU	461046	3770047	NonCancer	9.17E-05	0.0001
5325	ALL	BACKGROU	461071	3770047	NonCancer	9.17E-05	0.0001
5400	ALL	BACKGROU	460846	3770072	NonCancer	9.17E-05	0.0001
5401	ALL	BACKGROU	460871	3770072	NonCancer	9.17E-05	0.0001
5402	ALL	BACKGROU	460896	3770072	NonCancer	9.17E-05	0.0001
5403	ALL	BACKGROU	460921	3770072	NonCancer	9.17E-05	0.0001
5404	ALL	BACKGROU	460946	3770072	NonCancer	9.17E-05	0.0001
5405	ALL	BACKGROU	460971	3770072	NonCancer	9.17E-05	0.0001
5406	ALL	BACKGROU	460996	3770072	NonCancer	9.17E-05	0.0001
5407	ALL	BACKGROU	461021	3770072	NonCancer	9.17E-05	0.0001
5408	ALL	BACKGROU	461046	3770072	NonCancer	9.17E-05	0.0001
5409	ALL	BACKGROU	461071	3770072	NonCancer	9.17E-05	0.0001
5410	ALL	BACKGROU	461096	3770072	NonCancer	9.17E-05	0.0001
5411	ALL	BACKGROU	461121	3770072	NonCancer	9.17E-05	0.0001
5412	ALL	BACKGROU	461146	3770072	NonCancer	9.17E-05	0.0001
5486	ALL	BACKGROU	460896	3770097	NonCancer	9.17E-05	0.0001
5487	ALL	BACKGROU	460921	3770097	NonCancer	9.17E-05	0.0001
5488	ALL	BACKGROU	460946	3770097	NonCancer	9.17E-05	0.0001
5489	ALL	BACKGROU	460971	3770097	NonCancer	9.17E-05	0.0001
5490	ALL	BACKGROU	460996	3770097	NonCancer	9.17E-05	0.0001
5491	ALL	BACKGROU	461021	3770097	NonCancer	9.17E-05	0.0001
5492	ALL	BACKGROU	461046	3770097	NonCancer	9.17E-05	0.0001
5493	ALL	BACKGROU	461071	3770097	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5494	ALL	BACKGROU	461096	3770097	NonCancer	9.17E-05	0.0001
5495	ALL	BACKGROU	461121	3770097	NonCancer	9.17E-05	0.0001
5496	ALL	BACKGROU	461146	3770097	NonCancer	9.17E-05	0.0001
5497	ALL	BACKGROU	461171	3770097	NonCancer	9.17E-05	0.0001
5498	ALL	BACKGROU	461196	3770097	NonCancer	9.17E-05	0.0001
5499	ALL	BACKGROU	461221	3770097	NonCancer	9.17E-05	0.0001
5500	ALL	BACKGROU	461246	3770097	NonCancer	9.17E-05	0.0001
5572	ALL	BACKGROU	460946	3770122	NonCancer	9.17E-05	0.0001
5573	ALL	BACKGROU	460971	3770122	NonCancer	9.17E-05	0.0001
5574	ALL	BACKGROU	460996	3770122	NonCancer	9.17E-05	0.0001
5575	ALL	BACKGROU	461021	3770122	NonCancer	9.17E-05	0.0001
5576	ALL	BACKGROU	461046	3770122	NonCancer	9.17E-05	0.0001
5577	ALL	BACKGROU	461071	3770122	NonCancer	9.17E-05	0.0001
5578	ALL	BACKGROU	461096	3770122	NonCancer	9.17E-05	0.0001
5579	ALL	BACKGROU	461121	3770122	NonCancer	9.17E-05	0.0001
5580	ALL	BACKGROU	461146	3770122	NonCancer	9.17E-05	0.0001
5581	ALL	BACKGROU	461171	3770122	NonCancer	9.17E-05	0.0001
5582	ALL	BACKGROU	461196	3770122	NonCancer	9.17E-05	0.0001
5583	ALL	BACKGROU	461221	3770122	NonCancer	9.17E-05	0.0001
5584	ALL	BACKGROU	461246	3770122	NonCancer	9.17E-05	0.0001
5585	ALL	BACKGROU	461271	3770122	NonCancer	9.17E-05	0.0001
5586	ALL	BACKGROU	461296	3770122	NonCancer	9.17E-05	0.0001
5587	ALL	BACKGROU	461321	3770122	NonCancer	9.17E-05	0.0001
5588	ALL	BACKGROU	461346	3770122	NonCancer	9.17E-05	0.0001
5589	ALL	BACKGROU	461371	3770122	NonCancer	9.17E-05	0.0001
5659	ALL	BACKGROU	461021	3770147	NonCancer	9.17E-05	0.0001
5660	ALL	BACKGROU	461046	3770147	NonCancer	9.17E-05	0.0001
5661	ALL	BACKGROU	461071	3770147	NonCancer	9.17E-05	0.0001
5662	ALL	BACKGROU	461096	3770147	NonCancer	9.17E-05	0.0001
5663	ALL	BACKGROU	461121	3770147	NonCancer	9.17E-05	0.0001
5664	ALL	BACKGROU	461146	3770147	NonCancer	9.17E-05	0.0001
5665	ALL	BACKGROU	461171	3770147	NonCancer	9.17E-05	0.0001
5666	ALL	BACKGROU	461196	3770147	NonCancer	9.17E-05	0.0001
5667	ALL	BACKGROU	461221	3770147	NonCancer	9.17E-05	0.0001
5668	ALL	BACKGROU	461246	3770147	NonCancer	9.17E-05	0.0001
5669	ALL	BACKGROU	461271	3770147	NonCancer	9.17E-05	0.0001
5670	ALL	BACKGROU	461296	3770147	NonCancer	9.17E-05	0.0001
5671	ALL	BACKGROU	461321	3770147	NonCancer	9.17E-05	0.0001
5672	ALL	BACKGROU	461346	3770147	NonCancer	9.17E-05	0.0001
5673	ALL	BACKGROU	461371	3770147	NonCancer	9.17E-05	0.0001
5674	ALL	BACKGROU	461396	3770147	NonCancer	9.17E-05	0.0001
5675	ALL	BACKGROU	461421	3770147	NonCancer	9.17E-05	0.0001
5676	ALL	BACKGROU	461446	3770147	NonCancer	9.17E-05	0.0001
5677	ALL	BACKGROU	461471	3770147	NonCancer	9.17E-05	0.0001
5678	ALL	BACKGROU	461496	3770147	NonCancer	9.17E-05	0.0001
5746	ALL	BACKGROU	461096	3770172	NonCancer	9.17E-05	0.0001
5747	ALL	BACKGROU	461121	3770172	NonCancer	9.17E-05	0.0001
5748	ALL	BACKGROU	461146	3770172	NonCancer	9.17E-05	0.0001
5749	ALL	BACKGROU	461171	3770172	NonCancer	9.17E-05	0.0001
5750	ALL	BACKGROU	461196	3770172	NonCancer	9.17E-05	0.0001
5751	ALL	BACKGROU	461221	3770172	NonCancer	9.17E-05	0.0001
5752	ALL	BACKGROU	461246	3770172	NonCancer	9.17E-05	0.0001
5753	ALL	BACKGROU	461271	3770172	NonCancer	9.17E-05	0.0001
5754	ALL	BACKGROU	461296	3770172	NonCancer	9.17E-05	0.0001
5755	ALL	BACKGROU	461321	3770172	NonCancer	9.17E-05	0.0001
5756	ALL	BACKGROU	461346	3770172	NonCancer	9.17E-05	0.0001
5757	ALL	BACKGROU	461371	3770172	NonCancer	9.17E-05	0.0001
5758	ALL	BACKGROU	461396	3770172	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5759	ALL	BACKGROU	461421	3770172	NonCancer	9.17E-05	0.0001
5760	ALL	BACKGROU	461446	3770172	NonCancer	9.17E-05	0.0001
5761	ALL	BACKGROU	461471	3770172	NonCancer	9.17E-05	0.0001
5762	ALL	BACKGROU	461496	3770172	NonCancer	9.17E-05	0.0001
5763	ALL	BACKGROU	461521	3770172	NonCancer	9.17E-05	0.0001
5764	ALL	BACKGROU	461546	3770172	NonCancer	9.17E-05	0.0001
5765	ALL	BACKGROU	461571	3770172	NonCancer	9.17E-05	0.0001
5766	ALL	BACKGROU	461596	3770172	NonCancer	9.17E-05	0.0001
5834	ALL	BACKGROU	461196	3770197	NonCancer	9.17E-05	0.0001
5835	ALL	BACKGROU	461221	3770197	NonCancer	9.17E-05	0.0001
5836	ALL	BACKGROU	461246	3770197	NonCancer	9.17E-05	0.0001
5837	ALL	BACKGROU	461271	3770197	NonCancer	9.17E-05	0.0001
5838	ALL	BACKGROU	461296	3770197	NonCancer	9.17E-05	0.0001
5839	ALL	BACKGROU	461321	3770197	NonCancer	9.17E-05	0.0001
5840	ALL	BACKGROU	461346	3770197	NonCancer	9.17E-05	0.0001
5841	ALL	BACKGROU	461371	3770197	NonCancer	9.17E-05	0.0001
5842	ALL	BACKGROU	461396	3770197	NonCancer	9.17E-05	0.0001
5843	ALL	BACKGROU	461421	3770197	NonCancer	9.17E-05	0.0001
5844	ALL	BACKGROU	461446	3770197	NonCancer	9.17E-05	0.0001
5845	ALL	BACKGROU	461471	3770197	NonCancer	9.17E-05	0.0001
5846	ALL	BACKGROU	461496	3770197	NonCancer	9.17E-05	0.0001
5847	ALL	BACKGROU	461521	3770197	NonCancer	9.17E-05	0.0001
5848	ALL	BACKGROU	461546	3770197	NonCancer	9.17E-05	0.0001
5849	ALL	BACKGROU	461571	3770197	NonCancer	9.17E-05	0.0001
5850	ALL	BACKGROU	461596	3770197	NonCancer	9.17E-05	0.0001
5851	ALL	BACKGROU	461621	3770197	NonCancer	9.17E-05	0.0001
5852	ALL	BACKGROU	461646	3770197	NonCancer	9.17E-05	0.0001
5853	ALL	BACKGROU	461671	3770197	NonCancer	9.17E-05	0.0001
5922	ALL	BACKGROU	461296	3770222	NonCancer	9.17E-05	0.0001
5923	ALL	BACKGROU	461321	3770222	NonCancer	9.17E-05	0.0001
5924	ALL	BACKGROU	461346	3770222	NonCancer	9.17E-05	0.0001
5925	ALL	BACKGROU	461371	3770222	NonCancer	9.17E-05	0.0001
5926	ALL	BACKGROU	461396	3770222	NonCancer	9.17E-05	0.0001
5927	ALL	BACKGROU	461421	3770222	NonCancer	9.17E-05	0.0001
5928	ALL	BACKGROU	461446	3770222	NonCancer	9.17E-05	0.0001
5929	ALL	BACKGROU	461471	3770222	NonCancer	9.17E-05	0.0001
5930	ALL	BACKGROU	461496	3770222	NonCancer	9.17E-05	0.0001
5931	ALL	BACKGROU	461521	3770222	NonCancer	9.17E-05	0.0001
5932	ALL	BACKGROU	461546	3770222	NonCancer	9.17E-05	0.0001
5933	ALL	BACKGROU	461571	3770222	NonCancer	9.17E-05	0.0001
5934	ALL	BACKGROU	461596	3770222	NonCancer	9.17E-05	0.0001
5935	ALL	BACKGROU	461621	3770222	NonCancer	9.17E-05	0.0001
5936	ALL	BACKGROU	461646	3770222	NonCancer	9.17E-05	0.0001
5937	ALL	BACKGROU	461671	3770222	NonCancer	9.17E-05	0.0001
5938	ALL	BACKGROU	461696	3770222	NonCancer	9.17E-05	0.0001
5939	ALL	BACKGROU	461721	3770222	NonCancer	9.17E-05	0.0001
5940	ALL	BACKGROU	461746	3770222	NonCancer	9.17E-05	0.0001
6011	ALL	BACKGROU	461421	3770247	NonCancer	9.17E-05	0.0001
6012	ALL	BACKGROU	461446	3770247	NonCancer	9.17E-05	0.0001
6013	ALL	BACKGROU	461471	3770247	NonCancer	9.17E-05	0.0001
6014	ALL	BACKGROU	461496	3770247	NonCancer	9.17E-05	0.0001
6015	ALL	BACKGROU	461521	3770247	NonCancer	9.17E-05	0.0001
6016	ALL	BACKGROU	461546	3770247	NonCancer	9.17E-05	0.0001
6017	ALL	BACKGROU	461571	3770247	NonCancer	9.17E-05	0.0001
6018	ALL	BACKGROU	461596	3770247	NonCancer	9.17E-05	0.0001
6019	ALL	BACKGROU	461621	3770247	NonCancer	9.17E-05	0.0001
6020	ALL	BACKGROU	461646	3770247	NonCancer	9.17E-05	0.0001
6021	ALL	BACKGROU	461671	3770247	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6022	ALL	BACKGROU	461696	3770247	NonCancer	9.17E-05	0.0001
6023	ALL	BACKGROU	461721	3770247	NonCancer	9.17E-05	0.0001
6024	ALL	BACKGROU	461746	3770247	NonCancer	9.17E-05	0.0001
6025	ALL	BACKGROU	461771	3770247	NonCancer	9.17E-05	0.0001
6026	ALL	BACKGROU	461796	3770247	NonCancer	9.17E-05	0.0001
6027	ALL	BACKGROU	461821	3770247	NonCancer	9.17E-05	0.0001
6028	ALL	BACKGROU	461846	3770247	NonCancer	9.17E-05	0.0001
6099	ALL	BACKGROU	461521	3770272	NonCancer	9.17E-05	0.0001
6100	ALL	BACKGROU	461546	3770272	NonCancer	9.17E-05	0.0001
6101	ALL	BACKGROU	461571	3770272	NonCancer	9.17E-05	0.0001
6102	ALL	BACKGROU	461596	3770272	NonCancer	9.17E-05	0.0001
6103	ALL	BACKGROU	461621	3770272	NonCancer	9.17E-05	0.0001
6104	ALL	BACKGROU	461646	3770272	NonCancer	9.17E-05	0.0001
6105	ALL	BACKGROU	461671	3770272	NonCancer	9.17E-05	0.0001
6106	ALL	BACKGROU	461696	3770272	NonCancer	9.17E-05	0.0001
6107	ALL	BACKGROU	461721	3770272	NonCancer	9.17E-05	0.0001
6108	ALL	BACKGROU	461746	3770272	NonCancer	9.17E-05	0.0001
6109	ALL	BACKGROU	461771	3770272	NonCancer	9.17E-05	0.0001
6110	ALL	BACKGROU	461796	3770272	NonCancer	9.17E-05	0.0001
6111	ALL	BACKGROU	461821	3770272	NonCancer	9.17E-05	0.0001
6112	ALL	BACKGROU	461846	3770272	NonCancer	9.17E-05	0.0001
6113	ALL	BACKGROU	461871	3770272	NonCancer	9.17E-05	0.0001
6114	ALL	BACKGROU	461896	3770272	NonCancer	9.17E-05	0.0001
6115	ALL	BACKGROU	461921	3770272	NonCancer	9.17E-05	0.0001
6187	ALL	BACKGROU	461621	3770297	NonCancer	9.17E-05	0.0001
6188	ALL	BACKGROU	461646	3770297	NonCancer	9.17E-05	0.0001
6189	ALL	BACKGROU	461671	3770297	NonCancer	9.17E-05	0.0001
6190	ALL	BACKGROU	461696	3770297	NonCancer	9.17E-05	0.0001
6191	ALL	BACKGROU	461721	3770297	NonCancer	9.17E-05	0.0001
6192	ALL	BACKGROU	461746	3770297	NonCancer	9.17E-05	0.0001
6193	ALL	BACKGROU	461771	3770297	NonCancer	9.17E-05	0.0001
6194	ALL	BACKGROU	461796	3770297	NonCancer	9.17E-05	0.0001
6195	ALL	BACKGROU	461821	3770297	NonCancer	9.17E-05	0.0001
6196	ALL	BACKGROU	461846	3770297	NonCancer	9.17E-05	0.0001
6197	ALL	BACKGROU	461871	3770297	NonCancer	9.17E-05	0.0001
6198	ALL	BACKGROU	461896	3770297	NonCancer	9.17E-05	0.0001
6199	ALL	BACKGROU	461921	3770297	NonCancer	9.17E-05	0.0001
6200	ALL	BACKGROU	461946	3770297	NonCancer	9.17E-05	0.0001
6201	ALL	BACKGROU	461971	3770297	NonCancer	9.17E-05	0.0001
6202	ALL	BACKGROU	461996	3770297	NonCancer	9.17E-05	0.0001
6203	ALL	BACKGROU	462021	3770297	NonCancer	9.17E-05	0.0001
6204	ALL	BACKGROU	462046	3770297	NonCancer	9.17E-05	0.0001
6275	ALL	BACKGROU	461721	3770322	NonCancer	9.17E-05	0.0001
6276	ALL	BACKGROU	461746	3770322	NonCancer	9.17E-05	0.0001
6277	ALL	BACKGROU	461771	3770322	NonCancer	9.17E-05	0.0001
6278	ALL	BACKGROU	461796	3770322	NonCancer	9.17E-05	0.0001
6279	ALL	BACKGROU	461821	3770322	NonCancer	9.17E-05	0.0001
6280	ALL	BACKGROU	461846	3770322	NonCancer	9.17E-05	0.0001
6281	ALL	BACKGROU	461871	3770322	NonCancer	9.17E-05	0.0001
6282	ALL	BACKGROU	461896	3770322	NonCancer	9.17E-05	0.0001
6283	ALL	BACKGROU	461921	3770322	NonCancer	9.17E-05	0.0001
6284	ALL	BACKGROU	461946	3770322	NonCancer	9.17E-05	0.0001
6285	ALL	BACKGROU	461971	3770322	NonCancer	9.17E-05	0.0001
6286	ALL	BACKGROU	461996	3770322	NonCancer	9.17E-05	0.0001
6287	ALL	BACKGROU	462021	3770322	NonCancer	9.17E-05	0.0001
6288	ALL	BACKGROU	462046	3770322	NonCancer	9.17E-05	0.0001
6289	ALL	BACKGROU	462071	3770322	NonCancer	9.17E-05	0.0001
6290	ALL	BACKGROU	462096	3770322	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6291	ALL	BACKGROU	462121	3770322	NonCancer	9.17E-05	0.0001
6292	ALL	BACKGROU	462146	3770322	NonCancer	9.17E-05	0.0001
6293	ALL	BACKGROU	462171	3770322	NonCancer	9.17E-05	0.0001
6294	ALL	BACKGROU	462196	3770322	NonCancer	9.17E-05	0.0001
6295	ALL	BACKGROU	462221	3770322	NonCancer	9.17E-05	0.0001
6296	ALL	BACKGROU	462246	3770322	NonCancer	9.17E-05	0.0001
6297	ALL	BACKGROU	462271	3770322	NonCancer	9.17E-05	0.0001
6298	ALL	BACKGROU	462296	3770322	NonCancer	9.17E-05	0.0001
6299	ALL	BACKGROU	462321	3770322	NonCancer	9.17E-05	0.0001
6300	ALL	BACKGROU	462346	3770322	NonCancer	9.17E-05	0.0001
6362	ALL	BACKGROU	461796	3770347	NonCancer	9.17E-05	0.0001
6363	ALL	BACKGROU	461821	3770347	NonCancer	9.17E-05	0.0001
6364	ALL	BACKGROU	461846	3770347	NonCancer	9.17E-05	0.0001
6365	ALL	BACKGROU	461871	3770347	NonCancer	9.17E-05	0.0001
6366	ALL	BACKGROU	461896	3770347	NonCancer	9.17E-05	0.0001
6367	ALL	BACKGROU	461921	3770347	NonCancer	9.17E-05	0.0001
6368	ALL	BACKGROU	461946	3770347	NonCancer	9.17E-05	0.0001
6369	ALL	BACKGROU	461971	3770347	NonCancer	9.17E-05	0.0001
6370	ALL	BACKGROU	461996	3770347	NonCancer	9.17E-05	0.0001
6371	ALL	BACKGROU	462021	3770347	NonCancer	9.17E-05	0.0001
6372	ALL	BACKGROU	462046	3770347	NonCancer	9.17E-05	0.0001
6373	ALL	BACKGROU	462071	3770347	NonCancer	9.17E-05	0.0001
6374	ALL	BACKGROU	462096	3770347	NonCancer	9.17E-05	0.0001
6375	ALL	BACKGROU	462121	3770347	NonCancer	9.17E-05	0.0001
6376	ALL	BACKGROU	462146	3770347	NonCancer	9.17E-05	0.0001
6377	ALL	BACKGROU	462171	3770347	NonCancer	9.17E-05	0.0001
6378	ALL	BACKGROU	462196	3770347	NonCancer	9.17E-05	0.0001
6379	ALL	BACKGROU	462221	3770347	NonCancer	9.17E-05	0.0001
6380	ALL	BACKGROU	462246	3770347	NonCancer	9.17E-05	0.0001
6381	ALL	BACKGROU	462271	3770347	NonCancer	9.17E-05	0.0001
6382	ALL	BACKGROU	462296	3770347	NonCancer	9.17E-05	0.0001
6383	ALL	BACKGROU	462321	3770347	NonCancer	9.17E-05	0.0001
6384	ALL	BACKGROU	462346	3770347	NonCancer	9.17E-05	0.0001
6449	ALL	BACKGROU	461871	3770372	NonCancer	9.17E-05	0.0001
6450	ALL	BACKGROU	461896	3770372	NonCancer	9.17E-05	0.0001
6451	ALL	BACKGROU	461921	3770372	NonCancer	9.17E-05	0.0001
6452	ALL	BACKGROU	461946	3770372	NonCancer	9.17E-05	0.0001
6453	ALL	BACKGROU	461971	3770372	NonCancer	9.17E-05	0.0001
6454	ALL	BACKGROU	461996	3770372	NonCancer	9.17E-05	0.0001
6455	ALL	BACKGROU	462021	3770372	NonCancer	9.17E-05	0.0001
6456	ALL	BACKGROU	462046	3770372	NonCancer	9.17E-05	0.0001
6457	ALL	BACKGROU	462071	3770372	NonCancer	9.17E-05	0.0001
6458	ALL	BACKGROU	462096	3770372	NonCancer	9.17E-05	0.0001
6459	ALL	BACKGROU	462121	3770372	NonCancer	9.17E-05	0.0001
6460	ALL	BACKGROU	462146	3770372	NonCancer	9.17E-05	0.0001
6461	ALL	BACKGROU	462171	3770372	NonCancer	9.17E-05	0.0001
6462	ALL	BACKGROU	462196	3770372	NonCancer	9.17E-05	0.0001
6463	ALL	BACKGROU	462221	3770372	NonCancer	9.17E-05	0.0001
6464	ALL	BACKGROU	462246	3770372	NonCancer	9.17E-05	0.0001
6465	ALL	BACKGROU	462271	3770372	NonCancer	9.17E-05	0.0001
6466	ALL	BACKGROU	462296	3770372	NonCancer	9.17E-05	0.0001
6467	ALL	BACKGROU	462321	3770372	NonCancer	9.17E-05	0.0001
6468	ALL	BACKGROU	462346	3770372	NonCancer	9.17E-05	0.0001
6536	ALL	BACKGROU	461946	3770397	NonCancer	9.17E-05	0.0001
6537	ALL	BACKGROU	461971	3770397	NonCancer	9.17E-05	0.0001
6538	ALL	BACKGROU	461996	3770397	NonCancer	9.17E-05	0.0001
6539	ALL	BACKGROU	462021	3770397	NonCancer	9.17E-05	0.0001
6540	ALL	BACKGROU	462046	3770397	NonCancer	9.17E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6541	ALL	BACKGROU	462071	3770397	NonCancer	9.17E-05	0.0001
6542	ALL	BACKGROU	462096	3770397	NonCancer	9.17E-05	0.0001
6543	ALL	BACKGROU	462121	3770397	NonCancer	9.17E-05	0.0001
6544	ALL	BACKGROU	462146	3770397	NonCancer	9.17E-05	0.0001
6545	ALL	BACKGROU	462171	3770397	NonCancer	9.17E-05	0.0001
6546	ALL	BACKGROU	462196	3770397	NonCancer	9.17E-05	0.0001
6547	ALL	BACKGROU	462221	3770397	NonCancer	9.17E-05	0.0001
6548	ALL	BACKGROU	462246	3770397	NonCancer	9.17E-05	0.0001
6549	ALL	BACKGROU	462271	3770397	NonCancer	9.17E-05	0.0001
6550	ALL	BACKGROU	462296	3770397	NonCancer	9.17E-05	0.0001
6551	ALL	BACKGROU	462321	3770397	NonCancer	9.17E-05	0.0001
6552	ALL	BACKGROU	462346	3770397	NonCancer	9.17E-05	0.0001
6623	ALL	BACKGROU	462021	3770422	NonCancer	9.17E-05	0.0001
6624	ALL	BACKGROU	462046	3770422	NonCancer	9.17E-05	0.0001
6625	ALL	BACKGROU	462071	3770422	NonCancer	9.17E-05	0.0001
6626	ALL	BACKGROU	462096	3770422	NonCancer	9.17E-05	0.0001
6627	ALL	BACKGROU	462121	3770422	NonCancer	9.17E-05	0.0001
6628	ALL	BACKGROU	462146	3770422	NonCancer	9.17E-05	0.0001
6629	ALL	BACKGROU	462171	3770422	NonCancer	9.17E-05	0.0001
6630	ALL	BACKGROU	462196	3770422	NonCancer	9.17E-05	0.0001
6631	ALL	BACKGROU	462221	3770422	NonCancer	9.17E-05	0.0001
6632	ALL	BACKGROU	462246	3770422	NonCancer	9.17E-05	0.0001
6633	ALL	BACKGROU	462271	3770422	NonCancer	9.17E-05	0.0001
6634	ALL	BACKGROU	462296	3770422	NonCancer	9.17E-05	0.0001
6635	ALL	BACKGROU	462321	3770422	NonCancer	9.17E-05	0.0001
6636	ALL	BACKGROU	462346	3770422	NonCancer	9.17E-05	0.0001
6710	ALL	BACKGROU	462096	3770447	NonCancer	9.17E-05	0.0001
6711	ALL	BACKGROU	462121	3770447	NonCancer	9.17E-05	0.0001
6712	ALL	BACKGROU	462146	3770447	NonCancer	9.17E-05	0.0001
6713	ALL	BACKGROU	462171	3770447	NonCancer	9.17E-05	0.0001
6714	ALL	BACKGROU	462196	3770447	NonCancer	9.17E-05	0.0001
6715	ALL	BACKGROU	462221	3770447	NonCancer	9.17E-05	0.0001
6716	ALL	BACKGROU	462246	3770447	NonCancer	9.17E-05	0.0001
6717	ALL	BACKGROU	462271	3770447	NonCancer	9.17E-05	0.0001
6718	ALL	BACKGROU	462296	3770447	NonCancer	9.17E-05	0.0001
6719	ALL	BACKGROU	462321	3770447	NonCancer	9.17E-05	0.0001
6720	ALL	BACKGROU	462346	3770447	NonCancer	9.17E-05	0.0001
6797	ALL	BACKGROU	462171	3770472	NonCancer	9.17E-05	0.0001
6798	ALL	BACKGROU	462196	3770472	NonCancer	9.17E-05	0.0001
6799	ALL	BACKGROU	462221	3770472	NonCancer	9.17E-05	0.0001
6800	ALL	BACKGROU	462246	3770472	NonCancer	9.17E-05	0.0001
6801	ALL	BACKGROU	462271	3770472	NonCancer	9.17E-05	0.0001
6802	ALL	BACKGROU	462296	3770472	NonCancer	9.17E-05	0.0001
6803	ALL	BACKGROU	462321	3770472	NonCancer	9.17E-05	0.0001
6804	ALL	BACKGROU	462346	3770472	NonCancer	9.17E-05	0.0001
6885	ALL	BACKGROU	462271	3770497	NonCancer	9.17E-05	0.0001
6886	ALL	BACKGROU	462296	3770497	NonCancer	9.17E-05	0.0001
6887	ALL	BACKGROU	462321	3770497	NonCancer	9.17E-05	0.0001
6888	ALL	BACKGROU	462346	3770497	NonCancer	9.17E-05	0.0001
71	ALL	BACKGROU	462021	3768472	NonCancer	6.11E-05	0.0001
72	ALL	BACKGROU	462046	3768472	NonCancer	6.11E-05	0.0001
73	ALL	BACKGROU	462071	3768472	NonCancer	6.11E-05	0.0001
74	ALL	BACKGROU	462096	3768472	NonCancer	6.11E-05	0.0001
75	ALL	BACKGROU	462121	3768472	NonCancer	6.11E-05	0.0001
76	ALL	BACKGROU	462146	3768472	NonCancer	6.11E-05	0.0001
77	ALL	BACKGROU	462171	3768472	NonCancer	6.11E-05	0.0001
78	ALL	BACKGROU	462196	3768472	NonCancer	6.11E-05	0.0001
79	ALL	BACKGROU	462221	3768472	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
80	ALL	BACKGROU	462246	3768472	NonCancer	6.11E-05	0.0001
81	ALL	BACKGROU	462271	3768472	NonCancer	6.11E-05	0.0001
82	ALL	BACKGROU	462296	3768472	NonCancer	6.11E-05	0.0001
83	ALL	BACKGROU	462321	3768472	NonCancer	6.11E-05	0.0001
84	ALL	BACKGROU	462346	3768472	NonCancer	6.11E-05	0.0001
157	ALL	BACKGROU	462071	3768497	NonCancer	6.11E-05	0.0001
158	ALL	BACKGROU	462096	3768497	NonCancer	6.11E-05	0.0001
159	ALL	BACKGROU	462121	3768497	NonCancer	6.11E-05	0.0001
160	ALL	BACKGROU	462146	3768497	NonCancer	6.11E-05	0.0001
161	ALL	BACKGROU	462171	3768497	NonCancer	6.11E-05	0.0001
162	ALL	BACKGROU	462196	3768497	NonCancer	6.11E-05	0.0001
163	ALL	BACKGROU	462221	3768497	NonCancer	6.11E-05	0.0001
164	ALL	BACKGROU	462246	3768497	NonCancer	6.11E-05	0.0001
165	ALL	BACKGROU	462271	3768497	NonCancer	6.11E-05	0.0001
166	ALL	BACKGROU	462296	3768497	NonCancer	6.11E-05	0.0001
167	ALL	BACKGROU	462321	3768497	NonCancer	6.11E-05	0.0001
168	ALL	BACKGROU	462346	3768497	NonCancer	6.11E-05	0.0001
242	ALL	BACKGROU	462096	3768522	NonCancer	6.11E-05	0.0001
243	ALL	BACKGROU	462121	3768522	NonCancer	6.11E-05	0.0001
244	ALL	BACKGROU	462146	3768522	NonCancer	6.11E-05	0.0001
245	ALL	BACKGROU	462171	3768522	NonCancer	6.11E-05	0.0001
246	ALL	BACKGROU	462196	3768522	NonCancer	6.11E-05	0.0001
247	ALL	BACKGROU	462221	3768522	NonCancer	6.11E-05	0.0001
248	ALL	BACKGROU	462246	3768522	NonCancer	6.11E-05	0.0001
249	ALL	BACKGROU	462271	3768522	NonCancer	6.11E-05	0.0001
250	ALL	BACKGROU	462296	3768522	NonCancer	6.11E-05	0.0001
251	ALL	BACKGROU	462321	3768522	NonCancer	6.11E-05	0.0001
252	ALL	BACKGROU	462346	3768522	NonCancer	6.11E-05	0.0001
328	ALL	BACKGROU	462146	3768547	NonCancer	6.11E-05	0.0001
329	ALL	BACKGROU	462171	3768547	NonCancer	6.11E-05	0.0001
330	ALL	BACKGROU	462196	3768547	NonCancer	6.11E-05	0.0001
331	ALL	BACKGROU	462221	3768547	NonCancer	6.11E-05	0.0001
332	ALL	BACKGROU	462246	3768547	NonCancer	6.11E-05	0.0001
333	ALL	BACKGROU	462271	3768547	NonCancer	6.11E-05	0.0001
334	ALL	BACKGROU	462296	3768547	NonCancer	6.11E-05	0.0001
335	ALL	BACKGROU	462321	3768547	NonCancer	6.11E-05	0.0001
336	ALL	BACKGROU	462346	3768547	NonCancer	6.11E-05	0.0001
413	ALL	BACKGROU	462171	3768572	NonCancer	6.11E-05	0.0001
414	ALL	BACKGROU	462196	3768572	NonCancer	6.11E-05	0.0001
415	ALL	BACKGROU	462221	3768572	NonCancer	6.11E-05	0.0001
416	ALL	BACKGROU	462246	3768572	NonCancer	6.11E-05	0.0001
417	ALL	BACKGROU	462271	3768572	NonCancer	6.11E-05	0.0001
418	ALL	BACKGROU	462296	3768572	NonCancer	6.11E-05	0.0001
419	ALL	BACKGROU	462321	3768572	NonCancer	6.11E-05	0.0001
420	ALL	BACKGROU	462346	3768572	NonCancer	6.11E-05	0.0001
499	ALL	BACKGROU	462221	3768597	NonCancer	6.11E-05	0.0001
500	ALL	BACKGROU	462246	3768597	NonCancer	6.11E-05	0.0001
501	ALL	BACKGROU	462271	3768597	NonCancer	6.11E-05	0.0001
502	ALL	BACKGROU	462296	3768597	NonCancer	6.11E-05	0.0001
503	ALL	BACKGROU	462321	3768597	NonCancer	6.11E-05	0.0001
504	ALL	BACKGROU	462346	3768597	NonCancer	6.11E-05	0.0001
584	ALL	BACKGROU	462246	3768622	NonCancer	6.11E-05	0.0001
585	ALL	BACKGROU	462271	3768622	NonCancer	6.11E-05	0.0001
586	ALL	BACKGROU	462296	3768622	NonCancer	6.11E-05	0.0001
587	ALL	BACKGROU	462321	3768622	NonCancer	6.11E-05	0.0001
588	ALL	BACKGROU	462346	3768622	NonCancer	6.11E-05	0.0001
669	ALL	BACKGROU	462271	3768647	NonCancer	6.11E-05	0.0001
670	ALL	BACKGROU	462296	3768647	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
671	ALL	BACKGROU	462321	3768647	NonCancer	6.11E-05	0.0001
672	ALL	BACKGROU	462346	3768647	NonCancer	6.11E-05	0.0001
755	ALL	BACKGROU	462321	3768672	NonCancer	6.11E-05	0.0001
756	ALL	BACKGROU	462346	3768672	NonCancer	6.11E-05	0.0001
840	ALL	BACKGROU	462346	3768697	NonCancer	6.11E-05	0.0001
4117	ALL	BACKGROU	460271	3769697	NonCancer	6.11E-05	0.0001
4118	ALL	BACKGROU	460296	3769697	NonCancer	6.11E-05	0.0001
4201	ALL	BACKGROU	460271	3769722	NonCancer	6.11E-05	0.0001
4202	ALL	BACKGROU	460296	3769722	NonCancer	6.11E-05	0.0001
4285	ALL	BACKGROU	460271	3769747	NonCancer	6.11E-05	0.0001
4286	ALL	BACKGROU	460296	3769747	NonCancer	6.11E-05	0.0001
4287	ALL	BACKGROU	460321	3769747	NonCancer	6.11E-05	0.0001
4369	ALL	BACKGROU	460271	3769772	NonCancer	6.11E-05	0.0001
4370	ALL	BACKGROU	460296	3769772	NonCancer	6.11E-05	0.0001
4371	ALL	BACKGROU	460321	3769772	NonCancer	6.11E-05	0.0001
4372	ALL	BACKGROU	460346	3769772	NonCancer	6.11E-05	0.0001
4373	ALL	BACKGROU	460371	3769772	NonCancer	6.11E-05	0.0001
4374	ALL	BACKGROU	460396	3769772	NonCancer	6.11E-05	0.0001
4453	ALL	BACKGROU	460271	3769797	NonCancer	6.11E-05	0.0001
4454	ALL	BACKGROU	460296	3769797	NonCancer	6.11E-05	0.0001
4455	ALL	BACKGROU	460321	3769797	NonCancer	6.11E-05	0.0001
4456	ALL	BACKGROU	460346	3769797	NonCancer	6.11E-05	0.0001
4457	ALL	BACKGROU	460371	3769797	NonCancer	6.11E-05	0.0001
4458	ALL	BACKGROU	460396	3769797	NonCancer	6.11E-05	0.0001
4459	ALL	BACKGROU	460421	3769797	NonCancer	6.11E-05	0.0001
4537	ALL	BACKGROU	460271	3769822	NonCancer	6.11E-05	0.0001
4538	ALL	BACKGROU	460296	3769822	NonCancer	6.11E-05	0.0001
4539	ALL	BACKGROU	460321	3769822	NonCancer	6.11E-05	0.0001
4540	ALL	BACKGROU	460346	3769822	NonCancer	6.11E-05	0.0001
4541	ALL	BACKGROU	460371	3769822	NonCancer	6.11E-05	0.0001
4542	ALL	BACKGROU	460396	3769822	NonCancer	6.11E-05	0.0001
4543	ALL	BACKGROU	460421	3769822	NonCancer	6.11E-05	0.0001
4544	ALL	BACKGROU	460446	3769822	NonCancer	6.11E-05	0.0001
4545	ALL	BACKGROU	460471	3769822	NonCancer	6.11E-05	0.0001
4621	ALL	BACKGROU	460271	3769847	NonCancer	6.11E-05	0.0001
4622	ALL	BACKGROU	460296	3769847	NonCancer	6.11E-05	0.0001
4623	ALL	BACKGROU	460321	3769847	NonCancer	6.11E-05	0.0001
4624	ALL	BACKGROU	460346	3769847	NonCancer	6.11E-05	0.0001
4625	ALL	BACKGROU	460371	3769847	NonCancer	6.11E-05	0.0001
4626	ALL	BACKGROU	460396	3769847	NonCancer	6.11E-05	0.0001
4627	ALL	BACKGROU	460421	3769847	NonCancer	6.11E-05	0.0001
4628	ALL	BACKGROU	460446	3769847	NonCancer	6.11E-05	0.0001
4629	ALL	BACKGROU	460471	3769847	NonCancer	6.11E-05	0.0001
4705	ALL	BACKGROU	460271	3769872	NonCancer	6.11E-05	0.0001
4706	ALL	BACKGROU	460296	3769872	NonCancer	6.11E-05	0.0001
4707	ALL	BACKGROU	460321	3769872	NonCancer	6.11E-05	0.0001
4708	ALL	BACKGROU	460346	3769872	NonCancer	6.11E-05	0.0001
4709	ALL	BACKGROU	460371	3769872	NonCancer	6.11E-05	0.0001
4710	ALL	BACKGROU	460396	3769872	NonCancer	6.11E-05	0.0001
4711	ALL	BACKGROU	460421	3769872	NonCancer	6.11E-05	0.0001
4712	ALL	BACKGROU	460446	3769872	NonCancer	6.11E-05	0.0001
4713	ALL	BACKGROU	460471	3769872	NonCancer	6.11E-05	0.0001
4714	ALL	BACKGROU	460496	3769872	NonCancer	6.11E-05	0.0001
4715	ALL	BACKGROU	460521	3769872	NonCancer	6.11E-05	0.0001
4716	ALL	BACKGROU	460546	3769872	NonCancer	6.11E-05	0.0001
4717	ALL	BACKGROU	460571	3769872	NonCancer	6.11E-05	0.0001
4789	ALL	BACKGROU	460271	3769897	NonCancer	6.11E-05	0.0001
4790	ALL	BACKGROU	460296	3769897	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
4791	ALL	BACKGROU	460321	3769897	NonCancer	6.11E-05	0.0001
4792	ALL	BACKGROU	460346	3769897	NonCancer	6.11E-05	0.0001
4793	ALL	BACKGROU	460371	3769897	NonCancer	6.11E-05	0.0001
4794	ALL	BACKGROU	460396	3769897	NonCancer	6.11E-05	0.0001
4795	ALL	BACKGROU	460421	3769897	NonCancer	6.11E-05	0.0001
4796	ALL	BACKGROU	460446	3769897	NonCancer	6.11E-05	0.0001
4797	ALL	BACKGROU	460471	3769897	NonCancer	6.11E-05	0.0001
4798	ALL	BACKGROU	460496	3769897	NonCancer	6.11E-05	0.0001
4799	ALL	BACKGROU	460521	3769897	NonCancer	6.11E-05	0.0001
4800	ALL	BACKGROU	460546	3769897	NonCancer	6.11E-05	0.0001
4801	ALL	BACKGROU	460571	3769897	NonCancer	6.11E-05	0.0001
4802	ALL	BACKGROU	460596	3769897	NonCancer	6.11E-05	0.0001
4873	ALL	BACKGROU	460271	3769922	NonCancer	6.11E-05	0.0001
4874	ALL	BACKGROU	460296	3769922	NonCancer	6.11E-05	0.0001
4875	ALL	BACKGROU	460321	3769922	NonCancer	6.11E-05	0.0001
4876	ALL	BACKGROU	460346	3769922	NonCancer	6.11E-05	0.0001
4877	ALL	BACKGROU	460371	3769922	NonCancer	6.11E-05	0.0001
4878	ALL	BACKGROU	460396	3769922	NonCancer	6.11E-05	0.0001
4879	ALL	BACKGROU	460421	3769922	NonCancer	6.11E-05	0.0001
4880	ALL	BACKGROU	460446	3769922	NonCancer	6.11E-05	0.0001
4881	ALL	BACKGROU	460471	3769922	NonCancer	6.11E-05	0.0001
4882	ALL	BACKGROU	460496	3769922	NonCancer	6.11E-05	0.0001
4883	ALL	BACKGROU	460521	3769922	NonCancer	6.11E-05	0.0001
4884	ALL	BACKGROU	460546	3769922	NonCancer	6.11E-05	0.0001
4885	ALL	BACKGROU	460571	3769922	NonCancer	6.11E-05	0.0001
4886	ALL	BACKGROU	460596	3769922	NonCancer	6.11E-05	0.0001
4887	ALL	BACKGROU	460621	3769922	NonCancer	6.11E-05	0.0001
4958	ALL	BACKGROU	460296	3769947	NonCancer	6.11E-05	0.0001
4959	ALL	BACKGROU	460321	3769947	NonCancer	6.11E-05	0.0001
4960	ALL	BACKGROU	460346	3769947	NonCancer	6.11E-05	0.0001
4961	ALL	BACKGROU	460371	3769947	NonCancer	6.11E-05	0.0001
4962	ALL	BACKGROU	460396	3769947	NonCancer	6.11E-05	0.0001
4963	ALL	BACKGROU	460421	3769947	NonCancer	6.11E-05	0.0001
4964	ALL	BACKGROU	460446	3769947	NonCancer	6.11E-05	0.0001
4965	ALL	BACKGROU	460471	3769947	NonCancer	6.11E-05	0.0001
4966	ALL	BACKGROU	460496	3769947	NonCancer	6.11E-05	0.0001
4967	ALL	BACKGROU	460521	3769947	NonCancer	6.11E-05	0.0001
4968	ALL	BACKGROU	460546	3769947	NonCancer	6.11E-05	0.0001
4969	ALL	BACKGROU	460571	3769947	NonCancer	6.11E-05	0.0001
4970	ALL	BACKGROU	460596	3769947	NonCancer	6.11E-05	0.0001
4971	ALL	BACKGROU	460621	3769947	NonCancer	6.11E-05	0.0001
4972	ALL	BACKGROU	460646	3769947	NonCancer	6.11E-05	0.0001
4973	ALL	BACKGROU	460671	3769947	NonCancer	6.11E-05	0.0001
5043	ALL	BACKGROU	460321	3769972	NonCancer	6.11E-05	0.0001
5044	ALL	BACKGROU	460346	3769972	NonCancer	6.11E-05	0.0001
5045	ALL	BACKGROU	460371	3769972	NonCancer	6.11E-05	0.0001
5046	ALL	BACKGROU	460396	3769972	NonCancer	6.11E-05	0.0001
5047	ALL	BACKGROU	460421	3769972	NonCancer	6.11E-05	0.0001
5048	ALL	BACKGROU	460446	3769972	NonCancer	6.11E-05	0.0001
5049	ALL	BACKGROU	460471	3769972	NonCancer	6.11E-05	0.0001
5050	ALL	BACKGROU	460496	3769972	NonCancer	6.11E-05	0.0001
5051	ALL	BACKGROU	460521	3769972	NonCancer	6.11E-05	0.0001
5052	ALL	BACKGROU	460546	3769972	NonCancer	6.11E-05	0.0001
5053	ALL	BACKGROU	460571	3769972	NonCancer	6.11E-05	0.0001
5054	ALL	BACKGROU	460596	3769972	NonCancer	6.11E-05	0.0001
5055	ALL	BACKGROU	460621	3769972	NonCancer	6.11E-05	0.0001
5056	ALL	BACKGROU	460646	3769972	NonCancer	6.11E-05	0.0001
5057	ALL	BACKGROU	460671	3769972	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5058	ALL	BACKGROU	460696	3769972	NonCancer	6.11E-05	0.0001
5129	ALL	BACKGROU	460371	3769997	NonCancer	6.11E-05	0.0001
5130	ALL	BACKGROU	460396	3769997	NonCancer	6.11E-05	0.0001
5131	ALL	BACKGROU	460421	3769997	NonCancer	6.11E-05	0.0001
5132	ALL	BACKGROU	460446	3769997	NonCancer	6.11E-05	0.0001
5133	ALL	BACKGROU	460471	3769997	NonCancer	6.11E-05	0.0001
5134	ALL	BACKGROU	460496	3769997	NonCancer	6.11E-05	0.0001
5135	ALL	BACKGROU	460521	3769997	NonCancer	6.11E-05	0.0001
5136	ALL	BACKGROU	460546	3769997	NonCancer	6.11E-05	0.0001
5137	ALL	BACKGROU	460571	3769997	NonCancer	6.11E-05	0.0001
5138	ALL	BACKGROU	460596	3769997	NonCancer	6.11E-05	0.0001
5139	ALL	BACKGROU	460621	3769997	NonCancer	6.11E-05	0.0001
5140	ALL	BACKGROU	460646	3769997	NonCancer	6.11E-05	0.0001
5141	ALL	BACKGROU	460671	3769997	NonCancer	6.11E-05	0.0001
5142	ALL	BACKGROU	460696	3769997	NonCancer	6.11E-05	0.0001
5143	ALL	BACKGROU	460721	3769997	NonCancer	6.11E-05	0.0001
5144	ALL	BACKGROU	460746	3769997	NonCancer	6.11E-05	0.0001
5214	ALL	BACKGROU	460396	3770022	NonCancer	6.11E-05	0.0001
5215	ALL	BACKGROU	460421	3770022	NonCancer	6.11E-05	0.0001
5216	ALL	BACKGROU	460446	3770022	NonCancer	6.11E-05	0.0001
5217	ALL	BACKGROU	460471	3770022	NonCancer	6.11E-05	0.0001
5218	ALL	BACKGROU	460496	3770022	NonCancer	6.11E-05	0.0001
5219	ALL	BACKGROU	460521	3770022	NonCancer	6.11E-05	0.0001
5220	ALL	BACKGROU	460546	3770022	NonCancer	6.11E-05	0.0001
5221	ALL	BACKGROU	460571	3770022	NonCancer	6.11E-05	0.0001
5222	ALL	BACKGROU	460596	3770022	NonCancer	6.11E-05	0.0001
5223	ALL	BACKGROU	460621	3770022	NonCancer	6.11E-05	0.0001
5224	ALL	BACKGROU	460646	3770022	NonCancer	6.11E-05	0.0001
5225	ALL	BACKGROU	460671	3770022	NonCancer	6.11E-05	0.0001
5226	ALL	BACKGROU	460696	3770022	NonCancer	6.11E-05	0.0001
5227	ALL	BACKGROU	460721	3770022	NonCancer	6.11E-05	0.0001
5228	ALL	BACKGROU	460746	3770022	NonCancer	6.11E-05	0.0001
5229	ALL	BACKGROU	460771	3770022	NonCancer	6.11E-05	0.0001
5299	ALL	BACKGROU	460421	3770047	NonCancer	6.11E-05	0.0001
5300	ALL	BACKGROU	460446	3770047	NonCancer	6.11E-05	0.0001
5301	ALL	BACKGROU	460471	3770047	NonCancer	6.11E-05	0.0001
5302	ALL	BACKGROU	460496	3770047	NonCancer	6.11E-05	0.0001
5303	ALL	BACKGROU	460521	3770047	NonCancer	6.11E-05	0.0001
5304	ALL	BACKGROU	460546	3770047	NonCancer	6.11E-05	0.0001
5305	ALL	BACKGROU	460571	3770047	NonCancer	6.11E-05	0.0001
5306	ALL	BACKGROU	460596	3770047	NonCancer	6.11E-05	0.0001
5307	ALL	BACKGROU	460621	3770047	NonCancer	6.11E-05	0.0001
5308	ALL	BACKGROU	460646	3770047	NonCancer	6.11E-05	0.0001
5309	ALL	BACKGROU	460671	3770047	NonCancer	6.11E-05	0.0001
5310	ALL	BACKGROU	460696	3770047	NonCancer	6.11E-05	0.0001
5311	ALL	BACKGROU	460721	3770047	NonCancer	6.11E-05	0.0001
5312	ALL	BACKGROU	460746	3770047	NonCancer	6.11E-05	0.0001
5313	ALL	BACKGROU	460771	3770047	NonCancer	6.11E-05	0.0001
5314	ALL	BACKGROU	460796	3770047	NonCancer	6.11E-05	0.0001
5384	ALL	BACKGROU	460446	3770072	NonCancer	6.11E-05	0.0001
5385	ALL	BACKGROU	460471	3770072	NonCancer	6.11E-05	0.0001
5386	ALL	BACKGROU	460496	3770072	NonCancer	6.11E-05	0.0001
5387	ALL	BACKGROU	460521	3770072	NonCancer	6.11E-05	0.0001
5388	ALL	BACKGROU	460546	3770072	NonCancer	6.11E-05	0.0001
5389	ALL	BACKGROU	460571	3770072	NonCancer	6.11E-05	0.0001
5390	ALL	BACKGROU	460596	3770072	NonCancer	6.11E-05	0.0001
5391	ALL	BACKGROU	460621	3770072	NonCancer	6.11E-05	0.0001
5392	ALL	BACKGROU	460646	3770072	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5393	ALL	BACKGROU	460671	3770072	NonCancer	6.11E-05	0.0001
5394	ALL	BACKGROU	460696	3770072	NonCancer	6.11E-05	0.0001
5395	ALL	BACKGROU	460721	3770072	NonCancer	6.11E-05	0.0001
5396	ALL	BACKGROU	460746	3770072	NonCancer	6.11E-05	0.0001
5397	ALL	BACKGROU	460771	3770072	NonCancer	6.11E-05	0.0001
5398	ALL	BACKGROU	460796	3770072	NonCancer	6.11E-05	0.0001
5399	ALL	BACKGROU	460821	3770072	NonCancer	6.11E-05	0.0001
5469	ALL	BACKGROU	460471	3770097	NonCancer	6.11E-05	0.0001
5470	ALL	BACKGROU	460496	3770097	NonCancer	6.11E-05	0.0001
5471	ALL	BACKGROU	460521	3770097	NonCancer	6.11E-05	0.0001
5472	ALL	BACKGROU	460546	3770097	NonCancer	6.11E-05	0.0001
5473	ALL	BACKGROU	460571	3770097	NonCancer	6.11E-05	0.0001
5474	ALL	BACKGROU	460596	3770097	NonCancer	6.11E-05	0.0001
5475	ALL	BACKGROU	460621	3770097	NonCancer	6.11E-05	0.0001
5476	ALL	BACKGROU	460646	3770097	NonCancer	6.11E-05	0.0001
5477	ALL	BACKGROU	460671	3770097	NonCancer	6.11E-05	0.0001
5478	ALL	BACKGROU	460696	3770097	NonCancer	6.11E-05	0.0001
5479	ALL	BACKGROU	460721	3770097	NonCancer	6.11E-05	0.0001
5480	ALL	BACKGROU	460746	3770097	NonCancer	6.11E-05	0.0001
5481	ALL	BACKGROU	460771	3770097	NonCancer	6.11E-05	0.0001
5482	ALL	BACKGROU	460796	3770097	NonCancer	6.11E-05	0.0001
5483	ALL	BACKGROU	460821	3770097	NonCancer	6.11E-05	0.0001
5484	ALL	BACKGROU	460846	3770097	NonCancer	6.11E-05	0.0001
5485	ALL	BACKGROU	460871	3770097	NonCancer	6.11E-05	0.0001
5555	ALL	BACKGROU	460521	3770122	NonCancer	6.11E-05	0.0001
5556	ALL	BACKGROU	460546	3770122	NonCancer	6.11E-05	0.0001
5557	ALL	BACKGROU	460571	3770122	NonCancer	6.11E-05	0.0001
5558	ALL	BACKGROU	460596	3770122	NonCancer	6.11E-05	0.0001
5559	ALL	BACKGROU	460621	3770122	NonCancer	6.11E-05	0.0001
5560	ALL	BACKGROU	460646	3770122	NonCancer	6.11E-05	0.0001
5561	ALL	BACKGROU	460671	3770122	NonCancer	6.11E-05	0.0001
5562	ALL	BACKGROU	460696	3770122	NonCancer	6.11E-05	0.0001
5563	ALL	BACKGROU	460721	3770122	NonCancer	6.11E-05	0.0001
5564	ALL	BACKGROU	460746	3770122	NonCancer	6.11E-05	0.0001
5565	ALL	BACKGROU	460771	3770122	NonCancer	6.11E-05	0.0001
5566	ALL	BACKGROU	460796	3770122	NonCancer	6.11E-05	0.0001
5567	ALL	BACKGROU	460821	3770122	NonCancer	6.11E-05	0.0001
5568	ALL	BACKGROU	460846	3770122	NonCancer	6.11E-05	0.0001
5569	ALL	BACKGROU	460871	3770122	NonCancer	6.11E-05	0.0001
5570	ALL	BACKGROU	460896	3770122	NonCancer	6.11E-05	0.0001
5571	ALL	BACKGROU	460921	3770122	NonCancer	6.11E-05	0.0001
5640	ALL	BACKGROU	460546	3770147	NonCancer	6.11E-05	0.0001
5641	ALL	BACKGROU	460571	3770147	NonCancer	6.11E-05	0.0001
5642	ALL	BACKGROU	460596	3770147	NonCancer	6.11E-05	0.0001
5643	ALL	BACKGROU	460621	3770147	NonCancer	6.11E-05	0.0001
5644	ALL	BACKGROU	460646	3770147	NonCancer	6.11E-05	0.0001
5645	ALL	BACKGROU	460671	3770147	NonCancer	6.11E-05	0.0001
5646	ALL	BACKGROU	460696	3770147	NonCancer	6.11E-05	0.0001
5647	ALL	BACKGROU	460721	3770147	NonCancer	6.11E-05	0.0001
5648	ALL	BACKGROU	460746	3770147	NonCancer	6.11E-05	0.0001
5649	ALL	BACKGROU	460771	3770147	NonCancer	6.11E-05	0.0001
5650	ALL	BACKGROU	460796	3770147	NonCancer	6.11E-05	0.0001
5651	ALL	BACKGROU	460821	3770147	NonCancer	6.11E-05	0.0001
5652	ALL	BACKGROU	460846	3770147	NonCancer	6.11E-05	0.0001
5653	ALL	BACKGROU	460871	3770147	NonCancer	6.11E-05	0.0001
5654	ALL	BACKGROU	460896	3770147	NonCancer	6.11E-05	0.0001
5655	ALL	BACKGROU	460921	3770147	NonCancer	6.11E-05	0.0001
5656	ALL	BACKGROU	460946	3770147	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5657	ALL	BACKGROU	460971	3770147	NonCancer	6.11E-05	0.0001
5658	ALL	BACKGROU	460996	3770147	NonCancer	6.11E-05	0.0001
5725	ALL	BACKGROU	460571	3770172	NonCancer	6.11E-05	0.0001
5726	ALL	BACKGROU	460596	3770172	NonCancer	6.11E-05	0.0001
5727	ALL	BACKGROU	460621	3770172	NonCancer	6.11E-05	0.0001
5728	ALL	BACKGROU	460646	3770172	NonCancer	6.11E-05	0.0001
5729	ALL	BACKGROU	460671	3770172	NonCancer	6.11E-05	0.0001
5730	ALL	BACKGROU	460696	3770172	NonCancer	6.11E-05	0.0001
5731	ALL	BACKGROU	460721	3770172	NonCancer	6.11E-05	0.0001
5732	ALL	BACKGROU	460746	3770172	NonCancer	6.11E-05	0.0001
5733	ALL	BACKGROU	460771	3770172	NonCancer	6.11E-05	0.0001
5734	ALL	BACKGROU	460796	3770172	NonCancer	6.11E-05	0.0001
5735	ALL	BACKGROU	460821	3770172	NonCancer	6.11E-05	0.0001
5736	ALL	BACKGROU	460846	3770172	NonCancer	6.11E-05	0.0001
5737	ALL	BACKGROU	460871	3770172	NonCancer	6.11E-05	0.0001
5738	ALL	BACKGROU	460896	3770172	NonCancer	6.11E-05	0.0001
5739	ALL	BACKGROU	460921	3770172	NonCancer	6.11E-05	0.0001
5740	ALL	BACKGROU	460946	3770172	NonCancer	6.11E-05	0.0001
5741	ALL	BACKGROU	460971	3770172	NonCancer	6.11E-05	0.0001
5742	ALL	BACKGROU	460996	3770172	NonCancer	6.11E-05	0.0001
5743	ALL	BACKGROU	461021	3770172	NonCancer	6.11E-05	0.0001
5744	ALL	BACKGROU	461046	3770172	NonCancer	6.11E-05	0.0001
5745	ALL	BACKGROU	461071	3770172	NonCancer	6.11E-05	0.0001
5811	ALL	BACKGROU	460621	3770197	NonCancer	6.11E-05	0.0001
5812	ALL	BACKGROU	460646	3770197	NonCancer	6.11E-05	0.0001
5813	ALL	BACKGROU	460671	3770197	NonCancer	6.11E-05	0.0001
5814	ALL	BACKGROU	460696	3770197	NonCancer	6.11E-05	0.0001
5815	ALL	BACKGROU	460721	3770197	NonCancer	6.11E-05	0.0001
5816	ALL	BACKGROU	460746	3770197	NonCancer	6.11E-05	0.0001
5817	ALL	BACKGROU	460771	3770197	NonCancer	6.11E-05	0.0001
5818	ALL	BACKGROU	460796	3770197	NonCancer	6.11E-05	0.0001
5819	ALL	BACKGROU	460821	3770197	NonCancer	6.11E-05	0.0001
5820	ALL	BACKGROU	460846	3770197	NonCancer	6.11E-05	0.0001
5821	ALL	BACKGROU	460871	3770197	NonCancer	6.11E-05	0.0001
5822	ALL	BACKGROU	460896	3770197	NonCancer	6.11E-05	0.0001
5823	ALL	BACKGROU	460921	3770197	NonCancer	6.11E-05	0.0001
5824	ALL	BACKGROU	460946	3770197	NonCancer	6.11E-05	0.0001
5825	ALL	BACKGROU	460971	3770197	NonCancer	6.11E-05	0.0001
5826	ALL	BACKGROU	460996	3770197	NonCancer	6.11E-05	0.0001
5827	ALL	BACKGROU	461021	3770197	NonCancer	6.11E-05	0.0001
5828	ALL	BACKGROU	461046	3770197	NonCancer	6.11E-05	0.0001
5829	ALL	BACKGROU	461071	3770197	NonCancer	6.11E-05	0.0001
5830	ALL	BACKGROU	461096	3770197	NonCancer	6.11E-05	0.0001
5831	ALL	BACKGROU	461121	3770197	NonCancer	6.11E-05	0.0001
5832	ALL	BACKGROU	461146	3770197	NonCancer	6.11E-05	0.0001
5833	ALL	BACKGROU	461171	3770197	NonCancer	6.11E-05	0.0001
5896	ALL	BACKGROU	460646	3770222	NonCancer	6.11E-05	0.0001
5897	ALL	BACKGROU	460671	3770222	NonCancer	6.11E-05	0.0001
5898	ALL	BACKGROU	460696	3770222	NonCancer	6.11E-05	0.0001
5899	ALL	BACKGROU	460721	3770222	NonCancer	6.11E-05	0.0001
5900	ALL	BACKGROU	460746	3770222	NonCancer	6.11E-05	0.0001
5901	ALL	BACKGROU	460771	3770222	NonCancer	6.11E-05	0.0001
5902	ALL	BACKGROU	460796	3770222	NonCancer	6.11E-05	0.0001
5903	ALL	BACKGROU	460821	3770222	NonCancer	6.11E-05	0.0001
5904	ALL	BACKGROU	460846	3770222	NonCancer	6.11E-05	0.0001
5905	ALL	BACKGROU	460871	3770222	NonCancer	6.11E-05	0.0001
5906	ALL	BACKGROU	460896	3770222	NonCancer	6.11E-05	0.0001
5907	ALL	BACKGROU	460921	3770222	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5908	ALL	BACKGROU	460946	3770222	NonCancer	6.11E-05	0.0001
5909	ALL	BACKGROU	460971	3770222	NonCancer	6.11E-05	0.0001
5910	ALL	BACKGROU	460996	3770222	NonCancer	6.11E-05	0.0001
5911	ALL	BACKGROU	461021	3770222	NonCancer	6.11E-05	0.0001
5912	ALL	BACKGROU	461046	3770222	NonCancer	6.11E-05	0.0001
5913	ALL	BACKGROU	461071	3770222	NonCancer	6.11E-05	0.0001
5914	ALL	BACKGROU	461096	3770222	NonCancer	6.11E-05	0.0001
5915	ALL	BACKGROU	461121	3770222	NonCancer	6.11E-05	0.0001
5916	ALL	BACKGROU	461146	3770222	NonCancer	6.11E-05	0.0001
5917	ALL	BACKGROU	461171	3770222	NonCancer	6.11E-05	0.0001
5918	ALL	BACKGROU	461196	3770222	NonCancer	6.11E-05	0.0001
5919	ALL	BACKGROU	461221	3770222	NonCancer	6.11E-05	0.0001
5920	ALL	BACKGROU	461246	3770222	NonCancer	6.11E-05	0.0001
5921	ALL	BACKGROU	461271	3770222	NonCancer	6.11E-05	0.0001
5982	ALL	BACKGROU	460696	3770247	NonCancer	6.11E-05	0.0001
5983	ALL	BACKGROU	460721	3770247	NonCancer	6.11E-05	0.0001
5984	ALL	BACKGROU	460746	3770247	NonCancer	6.11E-05	0.0001
5985	ALL	BACKGROU	460771	3770247	NonCancer	6.11E-05	0.0001
5986	ALL	BACKGROU	460796	3770247	NonCancer	6.11E-05	0.0001
5987	ALL	BACKGROU	460821	3770247	NonCancer	6.11E-05	0.0001
5988	ALL	BACKGROU	460846	3770247	NonCancer	6.11E-05	0.0001
5989	ALL	BACKGROU	460871	3770247	NonCancer	6.11E-05	0.0001
5990	ALL	BACKGROU	460896	3770247	NonCancer	6.11E-05	0.0001
5991	ALL	BACKGROU	460921	3770247	NonCancer	6.11E-05	0.0001
5992	ALL	BACKGROU	460946	3770247	NonCancer	6.11E-05	0.0001
5993	ALL	BACKGROU	460971	3770247	NonCancer	6.11E-05	0.0001
5994	ALL	BACKGROU	460996	3770247	NonCancer	6.11E-05	0.0001
5995	ALL	BACKGROU	461021	3770247	NonCancer	6.11E-05	0.0001
5996	ALL	BACKGROU	461046	3770247	NonCancer	6.11E-05	0.0001
5997	ALL	BACKGROU	461071	3770247	NonCancer	6.11E-05	0.0001
5998	ALL	BACKGROU	461096	3770247	NonCancer	6.11E-05	0.0001
5999	ALL	BACKGROU	461121	3770247	NonCancer	6.11E-05	0.0001
6000	ALL	BACKGROU	461146	3770247	NonCancer	6.11E-05	0.0001
6001	ALL	BACKGROU	461171	3770247	NonCancer	6.11E-05	0.0001
6002	ALL	BACKGROU	461196	3770247	NonCancer	6.11E-05	0.0001
6003	ALL	BACKGROU	461221	3770247	NonCancer	6.11E-05	0.0001
6004	ALL	BACKGROU	461246	3770247	NonCancer	6.11E-05	0.0001
6005	ALL	BACKGROU	461271	3770247	NonCancer	6.11E-05	0.0001
6006	ALL	BACKGROU	461296	3770247	NonCancer	6.11E-05	0.0001
6007	ALL	BACKGROU	461321	3770247	NonCancer	6.11E-05	0.0001
6008	ALL	BACKGROU	461346	3770247	NonCancer	6.11E-05	0.0001
6009	ALL	BACKGROU	461371	3770247	NonCancer	6.11E-05	0.0001
6010	ALL	BACKGROU	461396	3770247	NonCancer	6.11E-05	0.0001
6068	ALL	BACKGROU	460746	3770272	NonCancer	6.11E-05	0.0001
6069	ALL	BACKGROU	460771	3770272	NonCancer	6.11E-05	0.0001
6070	ALL	BACKGROU	460796	3770272	NonCancer	6.11E-05	0.0001
6071	ALL	BACKGROU	460821	3770272	NonCancer	6.11E-05	0.0001
6072	ALL	BACKGROU	460846	3770272	NonCancer	6.11E-05	0.0001
6073	ALL	BACKGROU	460871	3770272	NonCancer	6.11E-05	0.0001
6074	ALL	BACKGROU	460896	3770272	NonCancer	6.11E-05	0.0001
6075	ALL	BACKGROU	460921	3770272	NonCancer	6.11E-05	0.0001
6076	ALL	BACKGROU	460946	3770272	NonCancer	6.11E-05	0.0001
6077	ALL	BACKGROU	460971	3770272	NonCancer	6.11E-05	0.0001
6078	ALL	BACKGROU	460996	3770272	NonCancer	6.11E-05	0.0001
6079	ALL	BACKGROU	461021	3770272	NonCancer	6.11E-05	0.0001
6080	ALL	BACKGROU	461046	3770272	NonCancer	6.11E-05	0.0001
6081	ALL	BACKGROU	461071	3770272	NonCancer	6.11E-05	0.0001
6082	ALL	BACKGROU	461096	3770272	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6083	ALL	BACKGROU	461121	3770272	NonCancer	6.11E-05	0.0001
6084	ALL	BACKGROU	461146	3770272	NonCancer	6.11E-05	0.0001
6085	ALL	BACKGROU	461171	3770272	NonCancer	6.11E-05	0.0001
6086	ALL	BACKGROU	461196	3770272	NonCancer	6.11E-05	0.0001
6087	ALL	BACKGROU	461221	3770272	NonCancer	6.11E-05	0.0001
6088	ALL	BACKGROU	461246	3770272	NonCancer	6.11E-05	0.0001
6089	ALL	BACKGROU	461271	3770272	NonCancer	6.11E-05	0.0001
6090	ALL	BACKGROU	461296	3770272	NonCancer	6.11E-05	0.0001
6091	ALL	BACKGROU	461321	3770272	NonCancer	6.11E-05	0.0001
6092	ALL	BACKGROU	461346	3770272	NonCancer	6.11E-05	0.0001
6093	ALL	BACKGROU	461371	3770272	NonCancer	6.11E-05	0.0001
6094	ALL	BACKGROU	461396	3770272	NonCancer	6.11E-05	0.0001
6095	ALL	BACKGROU	461421	3770272	NonCancer	6.11E-05	0.0001
6096	ALL	BACKGROU	461446	3770272	NonCancer	6.11E-05	0.0001
6097	ALL	BACKGROU	461471	3770272	NonCancer	6.11E-05	0.0001
6098	ALL	BACKGROU	461496	3770272	NonCancer	6.11E-05	0.0001
6153	ALL	BACKGROU	460771	3770297	NonCancer	6.11E-05	0.0001
6154	ALL	BACKGROU	460796	3770297	NonCancer	6.11E-05	0.0001
6155	ALL	BACKGROU	460821	3770297	NonCancer	6.11E-05	0.0001
6156	ALL	BACKGROU	460846	3770297	NonCancer	6.11E-05	0.0001
6157	ALL	BACKGROU	460871	3770297	NonCancer	6.11E-05	0.0001
6158	ALL	BACKGROU	460896	3770297	NonCancer	6.11E-05	0.0001
6159	ALL	BACKGROU	460921	3770297	NonCancer	6.11E-05	0.0001
6160	ALL	BACKGROU	460946	3770297	NonCancer	6.11E-05	0.0001
6161	ALL	BACKGROU	460971	3770297	NonCancer	6.11E-05	0.0001
6162	ALL	BACKGROU	460996	3770297	NonCancer	6.11E-05	0.0001
6163	ALL	BACKGROU	461021	3770297	NonCancer	6.11E-05	0.0001
6164	ALL	BACKGROU	461046	3770297	NonCancer	6.11E-05	0.0001
6165	ALL	BACKGROU	461071	3770297	NonCancer	6.11E-05	0.0001
6166	ALL	BACKGROU	461096	3770297	NonCancer	6.11E-05	0.0001
6167	ALL	BACKGROU	461121	3770297	NonCancer	6.11E-05	0.0001
6168	ALL	BACKGROU	461146	3770297	NonCancer	6.11E-05	0.0001
6169	ALL	BACKGROU	461171	3770297	NonCancer	6.11E-05	0.0001
6170	ALL	BACKGROU	461196	3770297	NonCancer	6.11E-05	0.0001
6171	ALL	BACKGROU	461221	3770297	NonCancer	6.11E-05	0.0001
6172	ALL	BACKGROU	461246	3770297	NonCancer	6.11E-05	0.0001
6173	ALL	BACKGROU	461271	3770297	NonCancer	6.11E-05	0.0001
6174	ALL	BACKGROU	461296	3770297	NonCancer	6.11E-05	0.0001
6175	ALL	BACKGROU	461321	3770297	NonCancer	6.11E-05	0.0001
6176	ALL	BACKGROU	461346	3770297	NonCancer	6.11E-05	0.0001
6177	ALL	BACKGROU	461371	3770297	NonCancer	6.11E-05	0.0001
6178	ALL	BACKGROU	461396	3770297	NonCancer	6.11E-05	0.0001
6179	ALL	BACKGROU	461421	3770297	NonCancer	6.11E-05	0.0001
6180	ALL	BACKGROU	461446	3770297	NonCancer	6.11E-05	0.0001
6181	ALL	BACKGROU	461471	3770297	NonCancer	6.11E-05	0.0001
6182	ALL	BACKGROU	461496	3770297	NonCancer	6.11E-05	0.0001
6183	ALL	BACKGROU	461521	3770297	NonCancer	6.11E-05	0.0001
6184	ALL	BACKGROU	461546	3770297	NonCancer	6.11E-05	0.0001
6185	ALL	BACKGROU	461571	3770297	NonCancer	6.11E-05	0.0001
6186	ALL	BACKGROU	461596	3770297	NonCancer	6.11E-05	0.0001
6240	ALL	BACKGROU	460846	3770322	NonCancer	6.11E-05	0.0001
6241	ALL	BACKGROU	460871	3770322	NonCancer	6.11E-05	0.0001
6242	ALL	BACKGROU	460896	3770322	NonCancer	6.11E-05	0.0001
6243	ALL	BACKGROU	460921	3770322	NonCancer	6.11E-05	0.0001
6244	ALL	BACKGROU	460946	3770322	NonCancer	6.11E-05	0.0001
6245	ALL	BACKGROU	460971	3770322	NonCancer	6.11E-05	0.0001
6246	ALL	BACKGROU	460996	3770322	NonCancer	6.11E-05	0.0001
6247	ALL	BACKGROU	461021	3770322	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6248	ALL	BACKGROU	461046	3770322	NonCancer	6.11E-05	0.0001
6249	ALL	BACKGROU	461071	3770322	NonCancer	6.11E-05	0.0001
6250	ALL	BACKGROU	461096	3770322	NonCancer	6.11E-05	0.0001
6251	ALL	BACKGROU	461121	3770322	NonCancer	6.11E-05	0.0001
6252	ALL	BACKGROU	461146	3770322	NonCancer	6.11E-05	0.0001
6253	ALL	BACKGROU	461171	3770322	NonCancer	6.11E-05	0.0001
6254	ALL	BACKGROU	461196	3770322	NonCancer	6.11E-05	0.0001
6255	ALL	BACKGROU	461221	3770322	NonCancer	6.11E-05	0.0001
6256	ALL	BACKGROU	461246	3770322	NonCancer	6.11E-05	0.0001
6257	ALL	BACKGROU	461271	3770322	NonCancer	6.11E-05	0.0001
6258	ALL	BACKGROU	461296	3770322	NonCancer	6.11E-05	0.0001
6259	ALL	BACKGROU	461321	3770322	NonCancer	6.11E-05	0.0001
6260	ALL	BACKGROU	461346	3770322	NonCancer	6.11E-05	0.0001
6261	ALL	BACKGROU	461371	3770322	NonCancer	6.11E-05	0.0001
6262	ALL	BACKGROU	461396	3770322	NonCancer	6.11E-05	0.0001
6263	ALL	BACKGROU	461421	3770322	NonCancer	6.11E-05	0.0001
6264	ALL	BACKGROU	461446	3770322	NonCancer	6.11E-05	0.0001
6265	ALL	BACKGROU	461471	3770322	NonCancer	6.11E-05	0.0001
6266	ALL	BACKGROU	461496	3770322	NonCancer	6.11E-05	0.0001
6267	ALL	BACKGROU	461521	3770322	NonCancer	6.11E-05	0.0001
6268	ALL	BACKGROU	461546	3770322	NonCancer	6.11E-05	0.0001
6269	ALL	BACKGROU	461571	3770322	NonCancer	6.11E-05	0.0001
6270	ALL	BACKGROU	461596	3770322	NonCancer	6.11E-05	0.0001
6271	ALL	BACKGROU	461621	3770322	NonCancer	6.11E-05	0.0001
6272	ALL	BACKGROU	461646	3770322	NonCancer	6.11E-05	0.0001
6273	ALL	BACKGROU	461671	3770322	NonCancer	6.11E-05	0.0001
6274	ALL	BACKGROU	461696	3770322	NonCancer	6.11E-05	0.0001
6327	ALL	BACKGROU	460921	3770347	NonCancer	6.11E-05	0.0001
6328	ALL	BACKGROU	460946	3770347	NonCancer	6.11E-05	0.0001
6329	ALL	BACKGROU	460971	3770347	NonCancer	6.11E-05	0.0001
6330	ALL	BACKGROU	460996	3770347	NonCancer	6.11E-05	0.0001
6331	ALL	BACKGROU	461021	3770347	NonCancer	6.11E-05	0.0001
6332	ALL	BACKGROU	461046	3770347	NonCancer	6.11E-05	0.0001
6333	ALL	BACKGROU	461071	3770347	NonCancer	6.11E-05	0.0001
6334	ALL	BACKGROU	461096	3770347	NonCancer	6.11E-05	0.0001
6335	ALL	BACKGROU	461121	3770347	NonCancer	6.11E-05	0.0001
6336	ALL	BACKGROU	461146	3770347	NonCancer	6.11E-05	0.0001
6337	ALL	BACKGROU	461171	3770347	NonCancer	6.11E-05	0.0001
6338	ALL	BACKGROU	461196	3770347	NonCancer	6.11E-05	0.0001
6339	ALL	BACKGROU	461221	3770347	NonCancer	6.11E-05	0.0001
6340	ALL	BACKGROU	461246	3770347	NonCancer	6.11E-05	0.0001
6341	ALL	BACKGROU	461271	3770347	NonCancer	6.11E-05	0.0001
6342	ALL	BACKGROU	461296	3770347	NonCancer	6.11E-05	0.0001
6343	ALL	BACKGROU	461321	3770347	NonCancer	6.11E-05	0.0001
6344	ALL	BACKGROU	461346	3770347	NonCancer	6.11E-05	0.0001
6345	ALL	BACKGROU	461371	3770347	NonCancer	6.11E-05	0.0001
6346	ALL	BACKGROU	461396	3770347	NonCancer	6.11E-05	0.0001
6347	ALL	BACKGROU	461421	3770347	NonCancer	6.11E-05	0.0001
6348	ALL	BACKGROU	461446	3770347	NonCancer	6.11E-05	0.0001
6349	ALL	BACKGROU	461471	3770347	NonCancer	6.11E-05	0.0001
6350	ALL	BACKGROU	461496	3770347	NonCancer	6.11E-05	0.0001
6351	ALL	BACKGROU	461521	3770347	NonCancer	6.11E-05	0.0001
6352	ALL	BACKGROU	461546	3770347	NonCancer	6.11E-05	0.0001
6353	ALL	BACKGROU	461571	3770347	NonCancer	6.11E-05	0.0001
6354	ALL	BACKGROU	461596	3770347	NonCancer	6.11E-05	0.0001
6355	ALL	BACKGROU	461621	3770347	NonCancer	6.11E-05	0.0001
6356	ALL	BACKGROU	461646	3770347	NonCancer	6.11E-05	0.0001
6357	ALL	BACKGROU	461671	3770347	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6358	ALL	BACKGROU	461696	3770347	NonCancer	6.11E-05	0.0001
6359	ALL	BACKGROU	461721	3770347	NonCancer	6.11E-05	0.0001
6360	ALL	BACKGROU	461746	3770347	NonCancer	6.11E-05	0.0001
6361	ALL	BACKGROU	461771	3770347	NonCancer	6.11E-05	0.0001
6413	ALL	BACKGROU	460971	3770372	NonCancer	6.11E-05	0.0001
6414	ALL	BACKGROU	460996	3770372	NonCancer	6.11E-05	0.0001
6415	ALL	BACKGROU	461021	3770372	NonCancer	6.11E-05	0.0001
6416	ALL	BACKGROU	461046	3770372	NonCancer	6.11E-05	0.0001
6417	ALL	BACKGROU	461071	3770372	NonCancer	6.11E-05	0.0001
6418	ALL	BACKGROU	461096	3770372	NonCancer	6.11E-05	0.0001
6419	ALL	BACKGROU	461121	3770372	NonCancer	6.11E-05	0.0001
6420	ALL	BACKGROU	461146	3770372	NonCancer	6.11E-05	0.0001
6421	ALL	BACKGROU	461171	3770372	NonCancer	6.11E-05	0.0001
6422	ALL	BACKGROU	461196	3770372	NonCancer	6.11E-05	0.0001
6423	ALL	BACKGROU	461221	3770372	NonCancer	6.11E-05	0.0001
6424	ALL	BACKGROU	461246	3770372	NonCancer	6.11E-05	0.0001
6425	ALL	BACKGROU	461271	3770372	NonCancer	6.11E-05	0.0001
6426	ALL	BACKGROU	461296	3770372	NonCancer	6.11E-05	0.0001
6427	ALL	BACKGROU	461321	3770372	NonCancer	6.11E-05	0.0001
6428	ALL	BACKGROU	461346	3770372	NonCancer	6.11E-05	0.0001
6429	ALL	BACKGROU	461371	3770372	NonCancer	6.11E-05	0.0001
6430	ALL	BACKGROU	461396	3770372	NonCancer	6.11E-05	0.0001
6431	ALL	BACKGROU	461421	3770372	NonCancer	6.11E-05	0.0001
6432	ALL	BACKGROU	461446	3770372	NonCancer	6.11E-05	0.0001
6433	ALL	BACKGROU	461471	3770372	NonCancer	6.11E-05	0.0001
6434	ALL	BACKGROU	461496	3770372	NonCancer	6.11E-05	0.0001
6435	ALL	BACKGROU	461521	3770372	NonCancer	6.11E-05	0.0001
6436	ALL	BACKGROU	461546	3770372	NonCancer	6.11E-05	0.0001
6437	ALL	BACKGROU	461571	3770372	NonCancer	6.11E-05	0.0001
6438	ALL	BACKGROU	461596	3770372	NonCancer	6.11E-05	0.0001
6439	ALL	BACKGROU	461621	3770372	NonCancer	6.11E-05	0.0001
6440	ALL	BACKGROU	461646	3770372	NonCancer	6.11E-05	0.0001
6441	ALL	BACKGROU	461671	3770372	NonCancer	6.11E-05	0.0001
6442	ALL	BACKGROU	461696	3770372	NonCancer	6.11E-05	0.0001
6443	ALL	BACKGROU	461721	3770372	NonCancer	6.11E-05	0.0001
6444	ALL	BACKGROU	461746	3770372	NonCancer	6.11E-05	0.0001
6445	ALL	BACKGROU	461771	3770372	NonCancer	6.11E-05	0.0001
6446	ALL	BACKGROU	461796	3770372	NonCancer	6.11E-05	0.0001
6447	ALL	BACKGROU	461821	3770372	NonCancer	6.11E-05	0.0001
6448	ALL	BACKGROU	461846	3770372	NonCancer	6.11E-05	0.0001
6501	ALL	BACKGROU	461071	3770397	NonCancer	6.11E-05	0.0001
6502	ALL	BACKGROU	461096	3770397	NonCancer	6.11E-05	0.0001
6503	ALL	BACKGROU	461121	3770397	NonCancer	6.11E-05	0.0001
6504	ALL	BACKGROU	461146	3770397	NonCancer	6.11E-05	0.0001
6505	ALL	BACKGROU	461171	3770397	NonCancer	6.11E-05	0.0001
6506	ALL	BACKGROU	461196	3770397	NonCancer	6.11E-05	0.0001
6507	ALL	BACKGROU	461221	3770397	NonCancer	6.11E-05	0.0001
6508	ALL	BACKGROU	461246	3770397	NonCancer	6.11E-05	0.0001
6509	ALL	BACKGROU	461271	3770397	NonCancer	6.11E-05	0.0001
6510	ALL	BACKGROU	461296	3770397	NonCancer	6.11E-05	0.0001
6511	ALL	BACKGROU	461321	3770397	NonCancer	6.11E-05	0.0001
6512	ALL	BACKGROU	461346	3770397	NonCancer	6.11E-05	0.0001
6513	ALL	BACKGROU	461371	3770397	NonCancer	6.11E-05	0.0001
6514	ALL	BACKGROU	461396	3770397	NonCancer	6.11E-05	0.0001
6515	ALL	BACKGROU	461421	3770397	NonCancer	6.11E-05	0.0001
6516	ALL	BACKGROU	461446	3770397	NonCancer	6.11E-05	0.0001
6517	ALL	BACKGROU	461471	3770397	NonCancer	6.11E-05	0.0001
6518	ALL	BACKGROU	461496	3770397	NonCancer	6.11E-05	0.0001

Alder Logistics Project Chronic Risk

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6519	ALL	BACKGROU	461521	3770397	NonCancer	6.11E-05	0.0001
6520	ALL	BACKGROU	461546	3770397	NonCancer	6.11E-05	0.0001
6521	ALL	BACKGROU	461571	3770397	NonCancer	6.11E-05	0.0001
6522	ALL	BACKGROU	461596	3770397	NonCancer	6.11E-05	0.0001
6523	ALL	BACKGROU	461621	3770397	NonCancer	6.11E-05	0.0001
6524	ALL	BACKGROU	461646	3770397	NonCancer	6.11E-05	0.0001
6525	ALL	BACKGROU	461671	3770397	NonCancer	6.11E-05	0.0001
6526	ALL	BACKGROU	461696	3770397	NonCancer	6.11E-05	0.0001
6527	ALL	BACKGROU	461721	3770397	NonCancer	6.11E-05	0.0001
6528	ALL	BACKGROU	461746	3770397	NonCancer	6.11E-05	0.0001
6529	ALL	BACKGROU	461771	3770397	NonCancer	6.11E-05	0.0001
6530	ALL	BACKGROU	461796	3770397	NonCancer	6.11E-05	0.0001
6531	ALL	BACKGROU	461821	3770397	NonCancer	6.11E-05	0.0001
6532	ALL	BACKGROU	461846	3770397	NonCancer	6.11E-05	0.0001
6533	ALL	BACKGROU	461871	3770397	NonCancer	6.11E-05	0.0001
6534	ALL	BACKGROU	461896	3770397	NonCancer	6.11E-05	0.0001
6535	ALL	BACKGROU	461921	3770397	NonCancer	6.11E-05	0.0001
6590	ALL	BACKGROU	461196	3770422	NonCancer	6.11E-05	0.0001
6591	ALL	BACKGROU	461221	3770422	NonCancer	6.11E-05	0.0001
6592	ALL	BACKGROU	461246	3770422	NonCancer	6.11E-05	0.0001
6593	ALL	BACKGROU	461271	3770422	NonCancer	6.11E-05	0.0001
6594	ALL	BACKGROU	461296	3770422	NonCancer	6.11E-05	0.0001
6595	ALL	BACKGROU	461321	3770422	NonCancer	6.11E-05	0.0001
6596	ALL	BACKGROU	461346	3770422	NonCancer	6.11E-05	0.0001
6597	ALL	BACKGROU	461371	3770422	NonCancer	6.11E-05	0.0001
6598	ALL	BACKGROU	461396	3770422	NonCancer	6.11E-05	0.0001
6599	ALL	BACKGROU	461421	3770422	NonCancer	6.11E-05	0.0001
6600	ALL	BACKGROU	461446	3770422	NonCancer	6.11E-05	0.0001
6601	ALL	BACKGROU	461471	3770422	NonCancer	6.11E-05	0.0001
6602	ALL	BACKGROU	461496	3770422	NonCancer	6.11E-05	0.0001
6603	ALL	BACKGROU	461521	3770422	NonCancer	6.11E-05	0.0001
6604	ALL	BACKGROU	461546	3770422	NonCancer	6.11E-05	0.0001
6605	ALL	BACKGROU	461571	3770422	NonCancer	6.11E-05	0.0001
6606	ALL	BACKGROU	461596	3770422	NonCancer	6.11E-05	0.0001
6607	ALL	BACKGROU	461621	3770422	NonCancer	6.11E-05	0.0001
6608	ALL	BACKGROU	461646	3770422	NonCancer	6.11E-05	0.0001
6609	ALL	BACKGROU	461671	3770422	NonCancer	6.11E-05	0.0001
6610	ALL	BACKGROU	461696	3770422	NonCancer	6.11E-05	0.0001
6611	ALL	BACKGROU	461721	3770422	NonCancer	6.11E-05	0.0001
6612	ALL	BACKGROU	461746	3770422	NonCancer	6.11E-05	0.0001
6613	ALL	BACKGROU	461771	3770422	NonCancer	6.11E-05	0.0001
6614	ALL	BACKGROU	461796	3770422	NonCancer	6.11E-05	0.0001
6615	ALL	BACKGROU	461821	3770422	NonCancer	6.11E-05	0.0001
6616	ALL	BACKGROU	461846	3770422	NonCancer	6.11E-05	0.0001
6617	ALL	BACKGROU	461871	3770422	NonCancer	6.11E-05	0.0001
6618	ALL	BACKGROU	461896	3770422	NonCancer	6.11E-05	0.0001
6619	ALL	BACKGROU	461921	3770422	NonCancer	6.11E-05	0.0001
6620	ALL	BACKGROU	461946	3770422	NonCancer	6.11E-05	0.0001
6621	ALL	BACKGROU	461971	3770422	NonCancer	6.11E-05	0.0001
6622	ALL	BACKGROU	461996	3770422	NonCancer	6.11E-05	0.0001
6678	ALL	BACKGROU	461296	3770447	NonCancer	6.11E-05	0.0001
6679	ALL	BACKGROU	461321	3770447	NonCancer	6.11E-05	0.0001
6680	ALL	BACKGROU	461346	3770447	NonCancer	6.11E-05	0.0001
6681	ALL	BACKGROU	461371	3770447	NonCancer	6.11E-05	0.0001
6682	ALL	BACKGROU	461396	3770447	NonCancer	6.11E-05	0.0001
6683	ALL	BACKGROU	461421	3770447	NonCancer	6.11E-05	0.0001
6684	ALL	BACKGROU	461446	3770447	NonCancer	6.11E-05	0.0001
6685	ALL	BACKGROU	461471	3770447	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6686	ALL	BACKGROU	461496	3770447	NonCancer	6.11E-05	0.0001
6687	ALL	BACKGROU	461521	3770447	NonCancer	6.11E-05	0.0001
6688	ALL	BACKGROU	461546	3770447	NonCancer	6.11E-05	0.0001
6689	ALL	BACKGROU	461571	3770447	NonCancer	6.11E-05	0.0001
6690	ALL	BACKGROU	461596	3770447	NonCancer	6.11E-05	0.0001
6691	ALL	BACKGROU	461621	3770447	NonCancer	6.11E-05	0.0001
6692	ALL	BACKGROU	461646	3770447	NonCancer	6.11E-05	0.0001
6693	ALL	BACKGROU	461671	3770447	NonCancer	6.11E-05	0.0001
6694	ALL	BACKGROU	461696	3770447	NonCancer	6.11E-05	0.0001
6695	ALL	BACKGROU	461721	3770447	NonCancer	6.11E-05	0.0001
6696	ALL	BACKGROU	461746	3770447	NonCancer	6.11E-05	0.0001
6697	ALL	BACKGROU	461771	3770447	NonCancer	6.11E-05	0.0001
6698	ALL	BACKGROU	461796	3770447	NonCancer	6.11E-05	0.0001
6699	ALL	BACKGROU	461821	3770447	NonCancer	6.11E-05	0.0001
6700	ALL	BACKGROU	461846	3770447	NonCancer	6.11E-05	0.0001
6701	ALL	BACKGROU	461871	3770447	NonCancer	6.11E-05	0.0001
6702	ALL	BACKGROU	461896	3770447	NonCancer	6.11E-05	0.0001
6703	ALL	BACKGROU	461921	3770447	NonCancer	6.11E-05	0.0001
6704	ALL	BACKGROU	461946	3770447	NonCancer	6.11E-05	0.0001
6705	ALL	BACKGROU	461971	3770447	NonCancer	6.11E-05	0.0001
6706	ALL	BACKGROU	461996	3770447	NonCancer	6.11E-05	0.0001
6707	ALL	BACKGROU	462021	3770447	NonCancer	6.11E-05	0.0001
6708	ALL	BACKGROU	462046	3770447	NonCancer	6.11E-05	0.0001
6709	ALL	BACKGROU	462071	3770447	NonCancer	6.11E-05	0.0001
6766	ALL	BACKGROU	461396	3770472	NonCancer	6.11E-05	0.0001
6767	ALL	BACKGROU	461421	3770472	NonCancer	6.11E-05	0.0001
6768	ALL	BACKGROU	461446	3770472	NonCancer	6.11E-05	0.0001
6769	ALL	BACKGROU	461471	3770472	NonCancer	6.11E-05	0.0001
6770	ALL	BACKGROU	461496	3770472	NonCancer	6.11E-05	0.0001
6771	ALL	BACKGROU	461521	3770472	NonCancer	6.11E-05	0.0001
6772	ALL	BACKGROU	461546	3770472	NonCancer	6.11E-05	0.0001
6773	ALL	BACKGROU	461571	3770472	NonCancer	6.11E-05	0.0001
6774	ALL	BACKGROU	461596	3770472	NonCancer	6.11E-05	0.0001
6775	ALL	BACKGROU	461621	3770472	NonCancer	6.11E-05	0.0001
6776	ALL	BACKGROU	461646	3770472	NonCancer	6.11E-05	0.0001
6777	ALL	BACKGROU	461671	3770472	NonCancer	6.11E-05	0.0001
6778	ALL	BACKGROU	461696	3770472	NonCancer	6.11E-05	0.0001
6779	ALL	BACKGROU	461721	3770472	NonCancer	6.11E-05	0.0001
6780	ALL	BACKGROU	461746	3770472	NonCancer	6.11E-05	0.0001
6781	ALL	BACKGROU	461771	3770472	NonCancer	6.11E-05	0.0001
6782	ALL	BACKGROU	461796	3770472	NonCancer	6.11E-05	0.0001
6783	ALL	BACKGROU	461821	3770472	NonCancer	6.11E-05	0.0001
6784	ALL	BACKGROU	461846	3770472	NonCancer	6.11E-05	0.0001
6785	ALL	BACKGROU	461871	3770472	NonCancer	6.11E-05	0.0001
6786	ALL	BACKGROU	461896	3770472	NonCancer	6.11E-05	0.0001
6787	ALL	BACKGROU	461921	3770472	NonCancer	6.11E-05	0.0001
6788	ALL	BACKGROU	461946	3770472	NonCancer	6.11E-05	0.0001
6789	ALL	BACKGROU	461971	3770472	NonCancer	6.11E-05	0.0001
6790	ALL	BACKGROU	461996	3770472	NonCancer	6.11E-05	0.0001
6791	ALL	BACKGROU	462021	3770472	NonCancer	6.11E-05	0.0001
6792	ALL	BACKGROU	462046	3770472	NonCancer	6.11E-05	0.0001
6793	ALL	BACKGROU	462071	3770472	NonCancer	6.11E-05	0.0001
6794	ALL	BACKGROU	462096	3770472	NonCancer	6.11E-05	0.0001
6795	ALL	BACKGROU	462121	3770472	NonCancer	6.11E-05	0.0001
6796	ALL	BACKGROU	462146	3770472	NonCancer	6.11E-05	0.0001
6854	ALL	BACKGROU	461496	3770497	NonCancer	6.11E-05	0.0001
6855	ALL	BACKGROU	461521	3770497	NonCancer	6.11E-05	0.0001
6856	ALL	BACKGROU	461546	3770497	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6857	ALL	BACKGROU	461571	3770497	NonCancer	6.11E-05	0.0001
6858	ALL	BACKGROU	461596	3770497	NonCancer	6.11E-05	0.0001
6859	ALL	BACKGROU	461621	3770497	NonCancer	6.11E-05	0.0001
6860	ALL	BACKGROU	461646	3770497	NonCancer	6.11E-05	0.0001
6861	ALL	BACKGROU	461671	3770497	NonCancer	6.11E-05	0.0001
6862	ALL	BACKGROU	461696	3770497	NonCancer	6.11E-05	0.0001
6863	ALL	BACKGROU	461721	3770497	NonCancer	6.11E-05	0.0001
6864	ALL	BACKGROU	461746	3770497	NonCancer	6.11E-05	0.0001
6865	ALL	BACKGROU	461771	3770497	NonCancer	6.11E-05	0.0001
6866	ALL	BACKGROU	461796	3770497	NonCancer	6.11E-05	0.0001
6867	ALL	BACKGROU	461821	3770497	NonCancer	6.11E-05	0.0001
6868	ALL	BACKGROU	461846	3770497	NonCancer	6.11E-05	0.0001
6869	ALL	BACKGROU	461871	3770497	NonCancer	6.11E-05	0.0001
6870	ALL	BACKGROU	461896	3770497	NonCancer	6.11E-05	0.0001
6871	ALL	BACKGROU	461921	3770497	NonCancer	6.11E-05	0.0001
6872	ALL	BACKGROU	461946	3770497	NonCancer	6.11E-05	0.0001
6873	ALL	BACKGROU	461971	3770497	NonCancer	6.11E-05	0.0001
6874	ALL	BACKGROU	461996	3770497	NonCancer	6.11E-05	0.0001
6875	ALL	BACKGROU	462021	3770497	NonCancer	6.11E-05	0.0001
6876	ALL	BACKGROU	462046	3770497	NonCancer	6.11E-05	0.0001
6877	ALL	BACKGROU	462071	3770497	NonCancer	6.11E-05	0.0001
6878	ALL	BACKGROU	462096	3770497	NonCancer	6.11E-05	0.0001
6879	ALL	BACKGROU	462121	3770497	NonCancer	6.11E-05	0.0001
6880	ALL	BACKGROU	462146	3770497	NonCancer	6.11E-05	0.0001
6881	ALL	BACKGROU	462171	3770497	NonCancer	6.11E-05	0.0001
6882	ALL	BACKGROU	462196	3770497	NonCancer	6.11E-05	0.0001
6883	ALL	BACKGROU	462221	3770497	NonCancer	6.11E-05	0.0001
6884	ALL	BACKGROU	462246	3770497	NonCancer	6.11E-05	0.0001
6943	ALL	BACKGROU	461621	3770522	NonCancer	6.11E-05	0.0001
6944	ALL	BACKGROU	461646	3770522	NonCancer	6.11E-05	0.0001
6945	ALL	BACKGROU	461671	3770522	NonCancer	6.11E-05	0.0001
6946	ALL	BACKGROU	461696	3770522	NonCancer	6.11E-05	0.0001
6947	ALL	BACKGROU	461721	3770522	NonCancer	6.11E-05	0.0001
6948	ALL	BACKGROU	461746	3770522	NonCancer	6.11E-05	0.0001
6949	ALL	BACKGROU	461771	3770522	NonCancer	6.11E-05	0.0001
6950	ALL	BACKGROU	461796	3770522	NonCancer	6.11E-05	0.0001
6951	ALL	BACKGROU	461821	3770522	NonCancer	6.11E-05	0.0001
6952	ALL	BACKGROU	461846	3770522	NonCancer	6.11E-05	0.0001
6953	ALL	BACKGROU	461871	3770522	NonCancer	6.11E-05	0.0001
6954	ALL	BACKGROU	461896	3770522	NonCancer	6.11E-05	0.0001
6955	ALL	BACKGROU	461921	3770522	NonCancer	6.11E-05	0.0001
6956	ALL	BACKGROU	461946	3770522	NonCancer	6.11E-05	0.0001
6957	ALL	BACKGROU	461971	3770522	NonCancer	6.11E-05	0.0001
6958	ALL	BACKGROU	461996	3770522	NonCancer	6.11E-05	0.0001
6959	ALL	BACKGROU	462021	3770522	NonCancer	6.11E-05	0.0001
6960	ALL	BACKGROU	462046	3770522	NonCancer	6.11E-05	0.0001
6961	ALL	BACKGROU	462071	3770522	NonCancer	6.11E-05	0.0001
6962	ALL	BACKGROU	462096	3770522	NonCancer	6.11E-05	0.0001
6963	ALL	BACKGROU	462121	3770522	NonCancer	6.11E-05	0.0001
6964	ALL	BACKGROU	462146	3770522	NonCancer	6.11E-05	0.0001
6965	ALL	BACKGROU	462171	3770522	NonCancer	6.11E-05	0.0001
6966	ALL	BACKGROU	462196	3770522	NonCancer	6.11E-05	0.0001
6967	ALL	BACKGROU	462221	3770522	NonCancer	6.11E-05	0.0001
6968	ALL	BACKGROU	462246	3770522	NonCancer	6.11E-05	0.0001
6969	ALL	BACKGROU	462271	3770522	NonCancer	6.11E-05	0.0001
6970	ALL	BACKGROU	462296	3770522	NonCancer	6.11E-05	0.0001
6971	ALL	BACKGROU	462321	3770522	NonCancer	6.11E-05	0.0001
6972	ALL	BACKGROU	462346	3770522	NonCancer	6.11E-05	0.0001

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
7031	ALL	BACKGROU	461721	3770547	NonCancer	6.11E-05	0.0001
7032	ALL	BACKGROU	461746	3770547	NonCancer	6.11E-05	0.0001
7033	ALL	BACKGROU	461771	3770547	NonCancer	6.11E-05	0.0001
7034	ALL	BACKGROU	461796	3770547	NonCancer	6.11E-05	0.0001
7035	ALL	BACKGROU	461821	3770547	NonCancer	6.11E-05	0.0001
7036	ALL	BACKGROU	461846	3770547	NonCancer	6.11E-05	0.0001
7037	ALL	BACKGROU	461871	3770547	NonCancer	6.11E-05	0.0001
7038	ALL	BACKGROU	461896	3770547	NonCancer	6.11E-05	0.0001
7039	ALL	BACKGROU	461921	3770547	NonCancer	6.11E-05	0.0001
7040	ALL	BACKGROU	461946	3770547	NonCancer	6.11E-05	0.0001
7041	ALL	BACKGROU	461971	3770547	NonCancer	6.11E-05	0.0001
7042	ALL	BACKGROU	461996	3770547	NonCancer	6.11E-05	0.0001
7043	ALL	BACKGROU	462021	3770547	NonCancer	6.11E-05	0.0001
7044	ALL	BACKGROU	462046	3770547	NonCancer	6.11E-05	0.0001
7045	ALL	BACKGROU	462071	3770547	NonCancer	6.11E-05	0.0001
7046	ALL	BACKGROU	462096	3770547	NonCancer	6.11E-05	0.0001
7047	ALL	BACKGROU	462121	3770547	NonCancer	6.11E-05	0.0001
7048	ALL	BACKGROU	462146	3770547	NonCancer	6.11E-05	0.0001
7049	ALL	BACKGROU	462171	3770547	NonCancer	6.11E-05	0.0001
7050	ALL	BACKGROU	462196	3770547	NonCancer	6.11E-05	0.0001
7051	ALL	BACKGROU	462221	3770547	NonCancer	6.11E-05	0.0001
7052	ALL	BACKGROU	462246	3770547	NonCancer	6.11E-05	0.0001
7053	ALL	BACKGROU	462271	3770547	NonCancer	6.11E-05	0.0001
7054	ALL	BACKGROU	462296	3770547	NonCancer	6.11E-05	0.0001
7055	ALL	BACKGROU	462321	3770547	NonCancer	6.11E-05	0.0001
7056	ALL	BACKGROU	462346	3770547	NonCancer	6.11E-05	0.0001
4957	ALL	BACKGROU	460271	3769947	NonCancer	3.06E-05	0.0000
5041	ALL	BACKGROU	460271	3769972	NonCancer	3.06E-05	0.0000
5042	ALL	BACKGROU	460296	3769972	NonCancer	3.06E-05	0.0000
5125	ALL	BACKGROU	460271	3769997	NonCancer	3.06E-05	0.0000
5126	ALL	BACKGROU	460296	3769997	NonCancer	3.06E-05	0.0000
5127	ALL	BACKGROU	460321	3769997	NonCancer	3.06E-05	0.0000
5128	ALL	BACKGROU	460346	3769997	NonCancer	3.06E-05	0.0000
5209	ALL	BACKGROU	460271	3770022	NonCancer	3.06E-05	0.0000
5210	ALL	BACKGROU	460296	3770022	NonCancer	3.06E-05	0.0000
5211	ALL	BACKGROU	460321	3770022	NonCancer	3.06E-05	0.0000
5212	ALL	BACKGROU	460346	3770022	NonCancer	3.06E-05	0.0000
5213	ALL	BACKGROU	460371	3770022	NonCancer	3.06E-05	0.0000
5293	ALL	BACKGROU	460271	3770047	NonCancer	3.06E-05	0.0000
5294	ALL	BACKGROU	460296	3770047	NonCancer	3.06E-05	0.0000
5295	ALL	BACKGROU	460321	3770047	NonCancer	3.06E-05	0.0000
5296	ALL	BACKGROU	460346	3770047	NonCancer	3.06E-05	0.0000
5297	ALL	BACKGROU	460371	3770047	NonCancer	3.06E-05	0.0000
5298	ALL	BACKGROU	460396	3770047	NonCancer	3.06E-05	0.0000
5377	ALL	BACKGROU	460271	3770072	NonCancer	3.06E-05	0.0000
5378	ALL	BACKGROU	460296	3770072	NonCancer	3.06E-05	0.0000
5379	ALL	BACKGROU	460321	3770072	NonCancer	3.06E-05	0.0000
5380	ALL	BACKGROU	460346	3770072	NonCancer	3.06E-05	0.0000
5381	ALL	BACKGROU	460371	3770072	NonCancer	3.06E-05	0.0000
5382	ALL	BACKGROU	460396	3770072	NonCancer	3.06E-05	0.0000
5383	ALL	BACKGROU	460421	3770072	NonCancer	3.06E-05	0.0000
5461	ALL	BACKGROU	460271	3770097	NonCancer	3.06E-05	0.0000
5462	ALL	BACKGROU	460296	3770097	NonCancer	3.06E-05	0.0000
5463	ALL	BACKGROU	460321	3770097	NonCancer	3.06E-05	0.0000
5464	ALL	BACKGROU	460346	3770097	NonCancer	3.06E-05	0.0000
5465	ALL	BACKGROU	460371	3770097	NonCancer	3.06E-05	0.0000
5466	ALL	BACKGROU	460396	3770097	NonCancer	3.06E-05	0.0000
5467	ALL	BACKGROU	460421	3770097	NonCancer	3.06E-05	0.0000

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5468	ALL	BACKGROU	460446	3770097	NonCancer	3.06E-05	0.0000
5545	ALL	BACKGROU	460271	3770122	NonCancer	3.06E-05	0.0000
5546	ALL	BACKGROU	460296	3770122	NonCancer	3.06E-05	0.0000
5547	ALL	BACKGROU	460321	3770122	NonCancer	3.06E-05	0.0000
5548	ALL	BACKGROU	460346	3770122	NonCancer	3.06E-05	0.0000
5549	ALL	BACKGROU	460371	3770122	NonCancer	3.06E-05	0.0000
5550	ALL	BACKGROU	460396	3770122	NonCancer	3.06E-05	0.0000
5551	ALL	BACKGROU	460421	3770122	NonCancer	3.06E-05	0.0000
5552	ALL	BACKGROU	460446	3770122	NonCancer	3.06E-05	0.0000
5553	ALL	BACKGROU	460471	3770122	NonCancer	3.06E-05	0.0000
5554	ALL	BACKGROU	460496	3770122	NonCancer	3.06E-05	0.0000
5629	ALL	BACKGROU	460271	3770147	NonCancer	3.06E-05	0.0000
5630	ALL	BACKGROU	460296	3770147	NonCancer	3.06E-05	0.0000
5631	ALL	BACKGROU	460321	3770147	NonCancer	3.06E-05	0.0000
5632	ALL	BACKGROU	460346	3770147	NonCancer	3.06E-05	0.0000
5633	ALL	BACKGROU	460371	3770147	NonCancer	3.06E-05	0.0000
5634	ALL	BACKGROU	460396	3770147	NonCancer	3.06E-05	0.0000
5635	ALL	BACKGROU	460421	3770147	NonCancer	3.06E-05	0.0000
5636	ALL	BACKGROU	460446	3770147	NonCancer	3.06E-05	0.0000
5637	ALL	BACKGROU	460471	3770147	NonCancer	3.06E-05	0.0000
5638	ALL	BACKGROU	460496	3770147	NonCancer	3.06E-05	0.0000
5639	ALL	BACKGROU	460521	3770147	NonCancer	3.06E-05	0.0000
5713	ALL	BACKGROU	460271	3770172	NonCancer	3.06E-05	0.0000
5714	ALL	BACKGROU	460296	3770172	NonCancer	3.06E-05	0.0000
5715	ALL	BACKGROU	460321	3770172	NonCancer	3.06E-05	0.0000
5716	ALL	BACKGROU	460346	3770172	NonCancer	3.06E-05	0.0000
5717	ALL	BACKGROU	460371	3770172	NonCancer	3.06E-05	0.0000
5718	ALL	BACKGROU	460396	3770172	NonCancer	3.06E-05	0.0000
5719	ALL	BACKGROU	460421	3770172	NonCancer	3.06E-05	0.0000
5720	ALL	BACKGROU	460446	3770172	NonCancer	3.06E-05	0.0000
5721	ALL	BACKGROU	460471	3770172	NonCancer	3.06E-05	0.0000
5722	ALL	BACKGROU	460496	3770172	NonCancer	3.06E-05	0.0000
5723	ALL	BACKGROU	460521	3770172	NonCancer	3.06E-05	0.0000
5724	ALL	BACKGROU	460546	3770172	NonCancer	3.06E-05	0.0000
5797	ALL	BACKGROU	460271	3770197	NonCancer	3.06E-05	0.0000
5798	ALL	BACKGROU	460296	3770197	NonCancer	3.06E-05	0.0000
5799	ALL	BACKGROU	460321	3770197	NonCancer	3.06E-05	0.0000
5800	ALL	BACKGROU	460346	3770197	NonCancer	3.06E-05	0.0000
5801	ALL	BACKGROU	460371	3770197	NonCancer	3.06E-05	0.0000
5802	ALL	BACKGROU	460396	3770197	NonCancer	3.06E-05	0.0000
5803	ALL	BACKGROU	460421	3770197	NonCancer	3.06E-05	0.0000
5804	ALL	BACKGROU	460446	3770197	NonCancer	3.06E-05	0.0000
5805	ALL	BACKGROU	460471	3770197	NonCancer	3.06E-05	0.0000
5806	ALL	BACKGROU	460496	3770197	NonCancer	3.06E-05	0.0000
5807	ALL	BACKGROU	460521	3770197	NonCancer	3.06E-05	0.0000
5808	ALL	BACKGROU	460546	3770197	NonCancer	3.06E-05	0.0000
5809	ALL	BACKGROU	460571	3770197	NonCancer	3.06E-05	0.0000
5810	ALL	BACKGROU	460596	3770197	NonCancer	3.06E-05	0.0000
5881	ALL	BACKGROU	460271	3770222	NonCancer	3.06E-05	0.0000
5882	ALL	BACKGROU	460296	3770222	NonCancer	3.06E-05	0.0000
5883	ALL	BACKGROU	460321	3770222	NonCancer	3.06E-05	0.0000
5884	ALL	BACKGROU	460346	3770222	NonCancer	3.06E-05	0.0000
5885	ALL	BACKGROU	460371	3770222	NonCancer	3.06E-05	0.0000
5886	ALL	BACKGROU	460396	3770222	NonCancer	3.06E-05	0.0000
5887	ALL	BACKGROU	460421	3770222	NonCancer	3.06E-05	0.0000
5888	ALL	BACKGROU	460446	3770222	NonCancer	3.06E-05	0.0000
5889	ALL	BACKGROU	460471	3770222	NonCancer	3.06E-05	0.0000
5890	ALL	BACKGROU	460496	3770222	NonCancer	3.06E-05	0.0000

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
5891	ALL	BACKGROU	460521	3770222	NonCancer	3.06E-05	0.0000
5892	ALL	BACKGROU	460546	3770222	NonCancer	3.06E-05	0.0000
5893	ALL	BACKGROU	460571	3770222	NonCancer	3.06E-05	0.0000
5894	ALL	BACKGROU	460596	3770222	NonCancer	3.06E-05	0.0000
5895	ALL	BACKGROU	460621	3770222	NonCancer	3.06E-05	0.0000
5965	ALL	BACKGROU	460271	3770247	NonCancer	3.06E-05	0.0000
5966	ALL	BACKGROU	460296	3770247	NonCancer	3.06E-05	0.0000
5967	ALL	BACKGROU	460321	3770247	NonCancer	3.06E-05	0.0000
5968	ALL	BACKGROU	460346	3770247	NonCancer	3.06E-05	0.0000
5969	ALL	BACKGROU	460371	3770247	NonCancer	3.06E-05	0.0000
5970	ALL	BACKGROU	460396	3770247	NonCancer	3.06E-05	0.0000
5971	ALL	BACKGROU	460421	3770247	NonCancer	3.06E-05	0.0000
5972	ALL	BACKGROU	460446	3770247	NonCancer	3.06E-05	0.0000
5973	ALL	BACKGROU	460471	3770247	NonCancer	3.06E-05	0.0000
5974	ALL	BACKGROU	460496	3770247	NonCancer	3.06E-05	0.0000
5975	ALL	BACKGROU	460521	3770247	NonCancer	3.06E-05	0.0000
5976	ALL	BACKGROU	460546	3770247	NonCancer	3.06E-05	0.0000
5977	ALL	BACKGROU	460571	3770247	NonCancer	3.06E-05	0.0000
5978	ALL	BACKGROU	460596	3770247	NonCancer	3.06E-05	0.0000
5979	ALL	BACKGROU	460621	3770247	NonCancer	3.06E-05	0.0000
5980	ALL	BACKGROU	460646	3770247	NonCancer	3.06E-05	0.0000
5981	ALL	BACKGROU	460671	3770247	NonCancer	3.06E-05	0.0000
6049	ALL	BACKGROU	460271	3770272	NonCancer	3.06E-05	0.0000
6050	ALL	BACKGROU	460296	3770272	NonCancer	3.06E-05	0.0000
6051	ALL	BACKGROU	460321	3770272	NonCancer	3.06E-05	0.0000
6052	ALL	BACKGROU	460346	3770272	NonCancer	3.06E-05	0.0000
6053	ALL	BACKGROU	460371	3770272	NonCancer	3.06E-05	0.0000
6054	ALL	BACKGROU	460396	3770272	NonCancer	3.06E-05	0.0000
6055	ALL	BACKGROU	460421	3770272	NonCancer	3.06E-05	0.0000
6056	ALL	BACKGROU	460446	3770272	NonCancer	3.06E-05	0.0000
6057	ALL	BACKGROU	460471	3770272	NonCancer	3.06E-05	0.0000
6058	ALL	BACKGROU	460496	3770272	NonCancer	3.06E-05	0.0000
6059	ALL	BACKGROU	460521	3770272	NonCancer	3.06E-05	0.0000
6060	ALL	BACKGROU	460546	3770272	NonCancer	3.06E-05	0.0000
6061	ALL	BACKGROU	460571	3770272	NonCancer	3.06E-05	0.0000
6062	ALL	BACKGROU	460596	3770272	NonCancer	3.06E-05	0.0000
6063	ALL	BACKGROU	460621	3770272	NonCancer	3.06E-05	0.0000
6064	ALL	BACKGROU	460646	3770272	NonCancer	3.06E-05	0.0000
6065	ALL	BACKGROU	460671	3770272	NonCancer	3.06E-05	0.0000
6066	ALL	BACKGROU	460696	3770272	NonCancer	3.06E-05	0.0000
6067	ALL	BACKGROU	460721	3770272	NonCancer	3.06E-05	0.0000
6133	ALL	BACKGROU	460271	3770297	NonCancer	3.06E-05	0.0000
6134	ALL	BACKGROU	460296	3770297	NonCancer	3.06E-05	0.0000
6135	ALL	BACKGROU	460321	3770297	NonCancer	3.06E-05	0.0000
6136	ALL	BACKGROU	460346	3770297	NonCancer	3.06E-05	0.0000
6137	ALL	BACKGROU	460371	3770297	NonCancer	3.06E-05	0.0000
6138	ALL	BACKGROU	460396	3770297	NonCancer	3.06E-05	0.0000
6139	ALL	BACKGROU	460421	3770297	NonCancer	3.06E-05	0.0000
6140	ALL	BACKGROU	460446	3770297	NonCancer	3.06E-05	0.0000
6141	ALL	BACKGROU	460471	3770297	NonCancer	3.06E-05	0.0000
6142	ALL	BACKGROU	460496	3770297	NonCancer	3.06E-05	0.0000
6143	ALL	BACKGROU	460521	3770297	NonCancer	3.06E-05	0.0000
6144	ALL	BACKGROU	460546	3770297	NonCancer	3.06E-05	0.0000
6145	ALL	BACKGROU	460571	3770297	NonCancer	3.06E-05	0.0000
6146	ALL	BACKGROU	460596	3770297	NonCancer	3.06E-05	0.0000
6147	ALL	BACKGROU	460621	3770297	NonCancer	3.06E-05	0.0000
6148	ALL	BACKGROU	460646	3770297	NonCancer	3.06E-05	0.0000
6149	ALL	BACKGROU	460671	3770297	NonCancer	3.06E-05	0.0000

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6150	ALL	BACKGROU	460696	3770297	NonCancer	3.06E-05	0.0000
6151	ALL	BACKGROU	460721	3770297	NonCancer	3.06E-05	0.0000
6152	ALL	BACKGROU	460746	3770297	NonCancer	3.06E-05	0.0000
6217	ALL	BACKGROU	460271	3770322	NonCancer	3.06E-05	0.0000
6218	ALL	BACKGROU	460296	3770322	NonCancer	3.06E-05	0.0000
6219	ALL	BACKGROU	460321	3770322	NonCancer	3.06E-05	0.0000
6220	ALL	BACKGROU	460346	3770322	NonCancer	3.06E-05	0.0000
6221	ALL	BACKGROU	460371	3770322	NonCancer	3.06E-05	0.0000
6222	ALL	BACKGROU	460396	3770322	NonCancer	3.06E-05	0.0000
6223	ALL	BACKGROU	460421	3770322	NonCancer	3.06E-05	0.0000
6224	ALL	BACKGROU	460446	3770322	NonCancer	3.06E-05	0.0000
6225	ALL	BACKGROU	460471	3770322	NonCancer	3.06E-05	0.0000
6226	ALL	BACKGROU	460496	3770322	NonCancer	3.06E-05	0.0000
6227	ALL	BACKGROU	460521	3770322	NonCancer	3.06E-05	0.0000
6228	ALL	BACKGROU	460546	3770322	NonCancer	3.06E-05	0.0000
6229	ALL	BACKGROU	460571	3770322	NonCancer	3.06E-05	0.0000
6230	ALL	BACKGROU	460596	3770322	NonCancer	3.06E-05	0.0000
6231	ALL	BACKGROU	460621	3770322	NonCancer	3.06E-05	0.0000
6232	ALL	BACKGROU	460646	3770322	NonCancer	3.06E-05	0.0000
6233	ALL	BACKGROU	460671	3770322	NonCancer	3.06E-05	0.0000
6234	ALL	BACKGROU	460696	3770322	NonCancer	3.06E-05	0.0000
6235	ALL	BACKGROU	460721	3770322	NonCancer	3.06E-05	0.0000
6236	ALL	BACKGROU	460746	3770322	NonCancer	3.06E-05	0.0000
6237	ALL	BACKGROU	460771	3770322	NonCancer	3.06E-05	0.0000
6238	ALL	BACKGROU	460796	3770322	NonCancer	3.06E-05	0.0000
6239	ALL	BACKGROU	460821	3770322	NonCancer	3.06E-05	0.0000
6301	ALL	BACKGROU	460271	3770347	NonCancer	3.06E-05	0.0000
6302	ALL	BACKGROU	460296	3770347	NonCancer	3.06E-05	0.0000
6303	ALL	BACKGROU	460321	3770347	NonCancer	3.06E-05	0.0000
6304	ALL	BACKGROU	460346	3770347	NonCancer	3.06E-05	0.0000
6305	ALL	BACKGROU	460371	3770347	NonCancer	3.06E-05	0.0000
6306	ALL	BACKGROU	460396	3770347	NonCancer	3.06E-05	0.0000
6307	ALL	BACKGROU	460421	3770347	NonCancer	3.06E-05	0.0000
6308	ALL	BACKGROU	460446	3770347	NonCancer	3.06E-05	0.0000
6309	ALL	BACKGROU	460471	3770347	NonCancer	3.06E-05	0.0000
6310	ALL	BACKGROU	460496	3770347	NonCancer	3.06E-05	0.0000
6311	ALL	BACKGROU	460521	3770347	NonCancer	3.06E-05	0.0000
6312	ALL	BACKGROU	460546	3770347	NonCancer	3.06E-05	0.0000
6313	ALL	BACKGROU	460571	3770347	NonCancer	3.06E-05	0.0000
6314	ALL	BACKGROU	460596	3770347	NonCancer	3.06E-05	0.0000
6315	ALL	BACKGROU	460621	3770347	NonCancer	3.06E-05	0.0000
6316	ALL	BACKGROU	460646	3770347	NonCancer	3.06E-05	0.0000
6317	ALL	BACKGROU	460671	3770347	NonCancer	3.06E-05	0.0000
6318	ALL	BACKGROU	460696	3770347	NonCancer	3.06E-05	0.0000
6319	ALL	BACKGROU	460721	3770347	NonCancer	3.06E-05	0.0000
6320	ALL	BACKGROU	460746	3770347	NonCancer	3.06E-05	0.0000
6321	ALL	BACKGROU	460771	3770347	NonCancer	3.06E-05	0.0000
6322	ALL	BACKGROU	460796	3770347	NonCancer	3.06E-05	0.0000
6323	ALL	BACKGROU	460821	3770347	NonCancer	3.06E-05	0.0000
6324	ALL	BACKGROU	460846	3770347	NonCancer	3.06E-05	0.0000
6325	ALL	BACKGROU	460871	3770347	NonCancer	3.06E-05	0.0000
6326	ALL	BACKGROU	460896	3770347	NonCancer	3.06E-05	0.0000
6385	ALL	BACKGROU	460271	3770372	NonCancer	3.06E-05	0.0000
6386	ALL	BACKGROU	460296	3770372	NonCancer	3.06E-05	0.0000
6387	ALL	BACKGROU	460321	3770372	NonCancer	3.06E-05	0.0000
6388	ALL	BACKGROU	460346	3770372	NonCancer	3.06E-05	0.0000
6389	ALL	BACKGROU	460371	3770372	NonCancer	3.06E-05	0.0000
6390	ALL	BACKGROU	460396	3770372	NonCancer	3.06E-05	0.0000

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6391	ALL	BACKGROU	460421	3770372	NonCancer	3.06E-05	0.0000
6392	ALL	BACKGROU	460446	3770372	NonCancer	3.06E-05	0.0000
6393	ALL	BACKGROU	460471	3770372	NonCancer	3.06E-05	0.0000
6394	ALL	BACKGROU	460496	3770372	NonCancer	3.06E-05	0.0000
6395	ALL	BACKGROU	460521	3770372	NonCancer	3.06E-05	0.0000
6396	ALL	BACKGROU	460546	3770372	NonCancer	3.06E-05	0.0000
6397	ALL	BACKGROU	460571	3770372	NonCancer	3.06E-05	0.0000
6398	ALL	BACKGROU	460596	3770372	NonCancer	3.06E-05	0.0000
6399	ALL	BACKGROU	460621	3770372	NonCancer	3.06E-05	0.0000
6400	ALL	BACKGROU	460646	3770372	NonCancer	3.06E-05	0.0000
6401	ALL	BACKGROU	460671	3770372	NonCancer	3.06E-05	0.0000
6402	ALL	BACKGROU	460696	3770372	NonCancer	3.06E-05	0.0000
6403	ALL	BACKGROU	460721	3770372	NonCancer	3.06E-05	0.0000
6404	ALL	BACKGROU	460746	3770372	NonCancer	3.06E-05	0.0000
6405	ALL	BACKGROU	460771	3770372	NonCancer	3.06E-05	0.0000
6406	ALL	BACKGROU	460796	3770372	NonCancer	3.06E-05	0.0000
6407	ALL	BACKGROU	460821	3770372	NonCancer	3.06E-05	0.0000
6408	ALL	BACKGROU	460846	3770372	NonCancer	3.06E-05	0.0000
6409	ALL	BACKGROU	460871	3770372	NonCancer	3.06E-05	0.0000
6410	ALL	BACKGROU	460896	3770372	NonCancer	3.06E-05	0.0000
6411	ALL	BACKGROU	460921	3770372	NonCancer	3.06E-05	0.0000
6412	ALL	BACKGROU	460946	3770372	NonCancer	3.06E-05	0.0000
6469	ALL	BACKGROU	460271	3770397	NonCancer	3.06E-05	0.0000
6470	ALL	BACKGROU	460296	3770397	NonCancer	3.06E-05	0.0000
6471	ALL	BACKGROU	460321	3770397	NonCancer	3.06E-05	0.0000
6472	ALL	BACKGROU	460346	3770397	NonCancer	3.06E-05	0.0000
6473	ALL	BACKGROU	460371	3770397	NonCancer	3.06E-05	0.0000
6474	ALL	BACKGROU	460396	3770397	NonCancer	3.06E-05	0.0000
6475	ALL	BACKGROU	460421	3770397	NonCancer	3.06E-05	0.0000
6476	ALL	BACKGROU	460446	3770397	NonCancer	3.06E-05	0.0000
6477	ALL	BACKGROU	460471	3770397	NonCancer	3.06E-05	0.0000
6478	ALL	BACKGROU	460496	3770397	NonCancer	3.06E-05	0.0000
6479	ALL	BACKGROU	460521	3770397	NonCancer	3.06E-05	0.0000
6480	ALL	BACKGROU	460546	3770397	NonCancer	3.06E-05	0.0000
6481	ALL	BACKGROU	460571	3770397	NonCancer	3.06E-05	0.0000
6482	ALL	BACKGROU	460596	3770397	NonCancer	3.06E-05	0.0000
6483	ALL	BACKGROU	460621	3770397	NonCancer	3.06E-05	0.0000
6484	ALL	BACKGROU	460646	3770397	NonCancer	3.06E-05	0.0000
6485	ALL	BACKGROU	460671	3770397	NonCancer	3.06E-05	0.0000
6486	ALL	BACKGROU	460696	3770397	NonCancer	3.06E-05	0.0000
6487	ALL	BACKGROU	460721	3770397	NonCancer	3.06E-05	0.0000
6488	ALL	BACKGROU	460746	3770397	NonCancer	3.06E-05	0.0000
6489	ALL	BACKGROU	460771	3770397	NonCancer	3.06E-05	0.0000
6490	ALL	BACKGROU	460796	3770397	NonCancer	3.06E-05	0.0000
6491	ALL	BACKGROU	460821	3770397	NonCancer	3.06E-05	0.0000
6492	ALL	BACKGROU	460846	3770397	NonCancer	3.06E-05	0.0000
6493	ALL	BACKGROU	460871	3770397	NonCancer	3.06E-05	0.0000
6494	ALL	BACKGROU	460896	3770397	NonCancer	3.06E-05	0.0000
6495	ALL	BACKGROU	460921	3770397	NonCancer	3.06E-05	0.0000
6496	ALL	BACKGROU	460946	3770397	NonCancer	3.06E-05	0.0000
6497	ALL	BACKGROU	460971	3770397	NonCancer	3.06E-05	0.0000
6498	ALL	BACKGROU	460996	3770397	NonCancer	3.06E-05	0.0000
6499	ALL	BACKGROU	461021	3770397	NonCancer	3.06E-05	0.0000
6500	ALL	BACKGROU	461046	3770397	NonCancer	3.06E-05	0.0000
6553	ALL	BACKGROU	460271	3770422	NonCancer	3.06E-05	0.0000
6554	ALL	BACKGROU	460296	3770422	NonCancer	3.06E-05	0.0000
6555	ALL	BACKGROU	460321	3770422	NonCancer	3.06E-05	0.0000
6556	ALL	BACKGROU	460346	3770422	NonCancer	3.06E-05	0.0000

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REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6557	ALL	BACKGROU	460371	3770422	NonCancer	3.06E-05	0.0000
6558	ALL	BACKGROU	460396	3770422	NonCancer	3.06E-05	0.0000
6559	ALL	BACKGROU	460421	3770422	NonCancer	3.06E-05	0.0000
6560	ALL	BACKGROU	460446	3770422	NonCancer	3.06E-05	0.0000
6561	ALL	BACKGROU	460471	3770422	NonCancer	3.06E-05	0.0000
6562	ALL	BACKGROU	460496	3770422	NonCancer	3.06E-05	0.0000
6563	ALL	BACKGROU	460521	3770422	NonCancer	3.06E-05	0.0000
6564	ALL	BACKGROU	460546	3770422	NonCancer	3.06E-05	0.0000
6565	ALL	BACKGROU	460571	3770422	NonCancer	3.06E-05	0.0000
6566	ALL	BACKGROU	460596	3770422	NonCancer	3.06E-05	0.0000
6567	ALL	BACKGROU	460621	3770422	NonCancer	3.06E-05	0.0000
6568	ALL	BACKGROU	460646	3770422	NonCancer	3.06E-05	0.0000
6569	ALL	BACKGROU	460671	3770422	NonCancer	3.06E-05	0.0000
6570	ALL	BACKGROU	460696	3770422	NonCancer	3.06E-05	0.0000
6571	ALL	BACKGROU	460721	3770422	NonCancer	3.06E-05	0.0000
6572	ALL	BACKGROU	460746	3770422	NonCancer	3.06E-05	0.0000
6573	ALL	BACKGROU	460771	3770422	NonCancer	3.06E-05	0.0000
6574	ALL	BACKGROU	460796	3770422	NonCancer	3.06E-05	0.0000
6575	ALL	BACKGROU	460821	3770422	NonCancer	3.06E-05	0.0000
6576	ALL	BACKGROU	460846	3770422	NonCancer	3.06E-05	0.0000
6577	ALL	BACKGROU	460871	3770422	NonCancer	3.06E-05	0.0000
6578	ALL	BACKGROU	460896	3770422	NonCancer	3.06E-05	0.0000
6579	ALL	BACKGROU	460921	3770422	NonCancer	3.06E-05	0.0000
6580	ALL	BACKGROU	460946	3770422	NonCancer	3.06E-05	0.0000
6581	ALL	BACKGROU	460971	3770422	NonCancer	3.06E-05	0.0000
6582	ALL	BACKGROU	460996	3770422	NonCancer	3.06E-05	0.0000
6583	ALL	BACKGROU	461021	3770422	NonCancer	3.06E-05	0.0000
6584	ALL	BACKGROU	461046	3770422	NonCancer	3.06E-05	0.0000
6585	ALL	BACKGROU	461071	3770422	NonCancer	3.06E-05	0.0000
6586	ALL	BACKGROU	461096	3770422	NonCancer	3.06E-05	0.0000
6587	ALL	BACKGROU	461121	3770422	NonCancer	3.06E-05	0.0000
6588	ALL	BACKGROU	461146	3770422	NonCancer	3.06E-05	0.0000
6589	ALL	BACKGROU	461171	3770422	NonCancer	3.06E-05	0.0000
6637	ALL	BACKGROU	460271	3770447	NonCancer	3.06E-05	0.0000
6638	ALL	BACKGROU	460296	3770447	NonCancer	3.06E-05	0.0000
6639	ALL	BACKGROU	460321	3770447	NonCancer	3.06E-05	0.0000
6640	ALL	BACKGROU	460346	3770447	NonCancer	3.06E-05	0.0000
6641	ALL	BACKGROU	460371	3770447	NonCancer	3.06E-05	0.0000
6642	ALL	BACKGROU	460396	3770447	NonCancer	3.06E-05	0.0000
6643	ALL	BACKGROU	460421	3770447	NonCancer	3.06E-05	0.0000
6644	ALL	BACKGROU	460446	3770447	NonCancer	3.06E-05	0.0000
6645	ALL	BACKGROU	460471	3770447	NonCancer	3.06E-05	0.0000
6646	ALL	BACKGROU	460496	3770447	NonCancer	3.06E-05	0.0000
6647	ALL	BACKGROU	460521	3770447	NonCancer	3.06E-05	0.0000
6648	ALL	BACKGROU	460546	3770447	NonCancer	3.06E-05	0.0000
6649	ALL	BACKGROU	460571	3770447	NonCancer	3.06E-05	0.0000
6650	ALL	BACKGROU	460596	3770447	NonCancer	3.06E-05	0.0000
6651	ALL	BACKGROU	460621	3770447	NonCancer	3.06E-05	0.0000
6652	ALL	BACKGROU	460646	3770447	NonCancer	3.06E-05	0.0000
6653	ALL	BACKGROU	460671	3770447	NonCancer	3.06E-05	0.0000
6654	ALL	BACKGROU	460696	3770447	NonCancer	3.06E-05	0.0000
6655	ALL	BACKGROU	460721	3770447	NonCancer	3.06E-05	0.0000
6656	ALL	BACKGROU	460746	3770447	NonCancer	3.06E-05	0.0000
6657	ALL	BACKGROU	460771	3770447	NonCancer	3.06E-05	0.0000
6658	ALL	BACKGROU	460796	3770447	NonCancer	3.06E-05	0.0000
6659	ALL	BACKGROU	460821	3770447	NonCancer	3.06E-05	0.0000
6660	ALL	BACKGROU	460846	3770447	NonCancer	3.06E-05	0.0000
6661	ALL	BACKGROU	460871	3770447	NonCancer	3.06E-05	0.0000

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6662	ALL	BACKGROU	460896	3770447	NonCancer	3.06E-05	0.0000
6663	ALL	BACKGROU	460921	3770447	NonCancer	3.06E-05	0.0000
6664	ALL	BACKGROU	460946	3770447	NonCancer	3.06E-05	0.0000
6665	ALL	BACKGROU	460971	3770447	NonCancer	3.06E-05	0.0000
6666	ALL	BACKGROU	460996	3770447	NonCancer	3.06E-05	0.0000
6667	ALL	BACKGROU	461021	3770447	NonCancer	3.06E-05	0.0000
6668	ALL	BACKGROU	461046	3770447	NonCancer	3.06E-05	0.0000
6669	ALL	BACKGROU	461071	3770447	NonCancer	3.06E-05	0.0000
6670	ALL	BACKGROU	461096	3770447	NonCancer	3.06E-05	0.0000
6671	ALL	BACKGROU	461121	3770447	NonCancer	3.06E-05	0.0000
6672	ALL	BACKGROU	461146	3770447	NonCancer	3.06E-05	0.0000
6673	ALL	BACKGROU	461171	3770447	NonCancer	3.06E-05	0.0000
6674	ALL	BACKGROU	461196	3770447	NonCancer	3.06E-05	0.0000
6675	ALL	BACKGROU	461221	3770447	NonCancer	3.06E-05	0.0000
6676	ALL	BACKGROU	461246	3770447	NonCancer	3.06E-05	0.0000
6677	ALL	BACKGROU	461271	3770447	NonCancer	3.06E-05	0.0000
6721	ALL	BACKGROU	460271	3770472	NonCancer	3.06E-05	0.0000
6722	ALL	BACKGROU	460296	3770472	NonCancer	3.06E-05	0.0000
6723	ALL	BACKGROU	460321	3770472	NonCancer	3.06E-05	0.0000
6724	ALL	BACKGROU	460346	3770472	NonCancer	3.06E-05	0.0000
6725	ALL	BACKGROU	460371	3770472	NonCancer	3.06E-05	0.0000
6726	ALL	BACKGROU	460396	3770472	NonCancer	3.06E-05	0.0000
6727	ALL	BACKGROU	460421	3770472	NonCancer	3.06E-05	0.0000
6728	ALL	BACKGROU	460446	3770472	NonCancer	3.06E-05	0.0000
6729	ALL	BACKGROU	460471	3770472	NonCancer	3.06E-05	0.0000
6730	ALL	BACKGROU	460496	3770472	NonCancer	3.06E-05	0.0000
6731	ALL	BACKGROU	460521	3770472	NonCancer	3.06E-05	0.0000
6732	ALL	BACKGROU	460546	3770472	NonCancer	3.06E-05	0.0000
6733	ALL	BACKGROU	460571	3770472	NonCancer	3.06E-05	0.0000
6734	ALL	BACKGROU	460596	3770472	NonCancer	3.06E-05	0.0000
6735	ALL	BACKGROU	460621	3770472	NonCancer	3.06E-05	0.0000
6736	ALL	BACKGROU	460646	3770472	NonCancer	3.06E-05	0.0000
6737	ALL	BACKGROU	460671	3770472	NonCancer	3.06E-05	0.0000
6738	ALL	BACKGROU	460696	3770472	NonCancer	3.06E-05	0.0000
6739	ALL	BACKGROU	460721	3770472	NonCancer	3.06E-05	0.0000
6740	ALL	BACKGROU	460746	3770472	NonCancer	3.06E-05	0.0000
6741	ALL	BACKGROU	460771	3770472	NonCancer	3.06E-05	0.0000
6742	ALL	BACKGROU	460796	3770472	NonCancer	3.06E-05	0.0000
6743	ALL	BACKGROU	460821	3770472	NonCancer	3.06E-05	0.0000
6744	ALL	BACKGROU	460846	3770472	NonCancer	3.06E-05	0.0000
6745	ALL	BACKGROU	460871	3770472	NonCancer	3.06E-05	0.0000
6746	ALL	BACKGROU	460896	3770472	NonCancer	3.06E-05	0.0000
6747	ALL	BACKGROU	460921	3770472	NonCancer	3.06E-05	0.0000
6748	ALL	BACKGROU	460946	3770472	NonCancer	3.06E-05	0.0000
6749	ALL	BACKGROU	460971	3770472	NonCancer	3.06E-05	0.0000
6750	ALL	BACKGROU	460996	3770472	NonCancer	3.06E-05	0.0000
6751	ALL	BACKGROU	461021	3770472	NonCancer	3.06E-05	0.0000
6752	ALL	BACKGROU	461046	3770472	NonCancer	3.06E-05	0.0000
6753	ALL	BACKGROU	461071	3770472	NonCancer	3.06E-05	0.0000
6754	ALL	BACKGROU	461096	3770472	NonCancer	3.06E-05	0.0000
6755	ALL	BACKGROU	461121	3770472	NonCancer	3.06E-05	0.0000
6756	ALL	BACKGROU	461146	3770472	NonCancer	3.06E-05	0.0000
6757	ALL	BACKGROU	461171	3770472	NonCancer	3.06E-05	0.0000
6758	ALL	BACKGROU	461196	3770472	NonCancer	3.06E-05	0.0000
6759	ALL	BACKGROU	461221	3770472	NonCancer	3.06E-05	0.0000
6760	ALL	BACKGROU	461246	3770472	NonCancer	3.06E-05	0.0000
6761	ALL	BACKGROU	461271	3770472	NonCancer	3.06E-05	0.0000
6762	ALL	BACKGROU	461296	3770472	NonCancer	3.06E-05	0.0000

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6763	ALL	BACKGROU	461321	3770472	NonCancer	3.06E-05	0.0000
6764	ALL	BACKGROU	461346	3770472	NonCancer	3.06E-05	0.0000
6765	ALL	BACKGROU	461371	3770472	NonCancer	3.06E-05	0.0000
6805	ALL	BACKGROU	460271	3770497	NonCancer	3.06E-05	0.0000
6806	ALL	BACKGROU	460296	3770497	NonCancer	3.06E-05	0.0000
6807	ALL	BACKGROU	460321	3770497	NonCancer	3.06E-05	0.0000
6808	ALL	BACKGROU	460346	3770497	NonCancer	3.06E-05	0.0000
6809	ALL	BACKGROU	460371	3770497	NonCancer	3.06E-05	0.0000
6810	ALL	BACKGROU	460396	3770497	NonCancer	3.06E-05	0.0000
6811	ALL	BACKGROU	460421	3770497	NonCancer	3.06E-05	0.0000
6812	ALL	BACKGROU	460446	3770497	NonCancer	3.06E-05	0.0000
6813	ALL	BACKGROU	460471	3770497	NonCancer	3.06E-05	0.0000
6814	ALL	BACKGROU	460496	3770497	NonCancer	3.06E-05	0.0000
6815	ALL	BACKGROU	460521	3770497	NonCancer	3.06E-05	0.0000
6816	ALL	BACKGROU	460546	3770497	NonCancer	3.06E-05	0.0000
6817	ALL	BACKGROU	460571	3770497	NonCancer	3.06E-05	0.0000
6818	ALL	BACKGROU	460596	3770497	NonCancer	3.06E-05	0.0000
6819	ALL	BACKGROU	460621	3770497	NonCancer	3.06E-05	0.0000
6820	ALL	BACKGROU	460646	3770497	NonCancer	3.06E-05	0.0000
6821	ALL	BACKGROU	460671	3770497	NonCancer	3.06E-05	0.0000
6822	ALL	BACKGROU	460696	3770497	NonCancer	3.06E-05	0.0000
6823	ALL	BACKGROU	460721	3770497	NonCancer	3.06E-05	0.0000
6824	ALL	BACKGROU	460746	3770497	NonCancer	3.06E-05	0.0000
6825	ALL	BACKGROU	460771	3770497	NonCancer	3.06E-05	0.0000
6826	ALL	BACKGROU	460796	3770497	NonCancer	3.06E-05	0.0000
6827	ALL	BACKGROU	460821	3770497	NonCancer	3.06E-05	0.0000
6828	ALL	BACKGROU	460846	3770497	NonCancer	3.06E-05	0.0000
6829	ALL	BACKGROU	460871	3770497	NonCancer	3.06E-05	0.0000
6830	ALL	BACKGROU	460896	3770497	NonCancer	3.06E-05	0.0000
6831	ALL	BACKGROU	460921	3770497	NonCancer	3.06E-05	0.0000
6832	ALL	BACKGROU	460946	3770497	NonCancer	3.06E-05	0.0000
6833	ALL	BACKGROU	460971	3770497	NonCancer	3.06E-05	0.0000
6834	ALL	BACKGROU	460996	3770497	NonCancer	3.06E-05	0.0000
6835	ALL	BACKGROU	461021	3770497	NonCancer	3.06E-05	0.0000
6836	ALL	BACKGROU	461046	3770497	NonCancer	3.06E-05	0.0000
6837	ALL	BACKGROU	461071	3770497	NonCancer	3.06E-05	0.0000
6838	ALL	BACKGROU	461096	3770497	NonCancer	3.06E-05	0.0000
6839	ALL	BACKGROU	461121	3770497	NonCancer	3.06E-05	0.0000
6840	ALL	BACKGROU	461146	3770497	NonCancer	3.06E-05	0.0000
6841	ALL	BACKGROU	461171	3770497	NonCancer	3.06E-05	0.0000
6842	ALL	BACKGROU	461196	3770497	NonCancer	3.06E-05	0.0000
6843	ALL	BACKGROU	461221	3770497	NonCancer	3.06E-05	0.0000
6844	ALL	BACKGROU	461246	3770497	NonCancer	3.06E-05	0.0000
6845	ALL	BACKGROU	461271	3770497	NonCancer	3.06E-05	0.0000
6846	ALL	BACKGROU	461296	3770497	NonCancer	3.06E-05	0.0000
6847	ALL	BACKGROU	461321	3770497	NonCancer	3.06E-05	0.0000
6848	ALL	BACKGROU	461346	3770497	NonCancer	3.06E-05	0.0000
6849	ALL	BACKGROU	461371	3770497	NonCancer	3.06E-05	0.0000
6850	ALL	BACKGROU	461396	3770497	NonCancer	3.06E-05	0.0000
6851	ALL	BACKGROU	461421	3770497	NonCancer	3.06E-05	0.0000
6852	ALL	BACKGROU	461446	3770497	NonCancer	3.06E-05	0.0000
6853	ALL	BACKGROU	461471	3770497	NonCancer	3.06E-05	0.0000
6889	ALL	BACKGROU	460271	3770522	NonCancer	3.06E-05	0.0000
6890	ALL	BACKGROU	460296	3770522	NonCancer	3.06E-05	0.0000
6891	ALL	BACKGROU	460321	3770522	NonCancer	3.06E-05	0.0000
6892	ALL	BACKGROU	460346	3770522	NonCancer	3.06E-05	0.0000
6893	ALL	BACKGROU	460371	3770522	NonCancer	3.06E-05	0.0000
6894	ALL	BACKGROU	460396	3770522	NonCancer	3.06E-05	0.0000

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6895	ALL	BACKGROU	460421	3770522	NonCancer	3.06E-05	0.0000
6896	ALL	BACKGROU	460446	3770522	NonCancer	3.06E-05	0.0000
6897	ALL	BACKGROU	460471	3770522	NonCancer	3.06E-05	0.0000
6898	ALL	BACKGROU	460496	3770522	NonCancer	3.06E-05	0.0000
6899	ALL	BACKGROU	460521	3770522	NonCancer	3.06E-05	0.0000
6900	ALL	BACKGROU	460546	3770522	NonCancer	3.06E-05	0.0000
6901	ALL	BACKGROU	460571	3770522	NonCancer	3.06E-05	0.0000
6902	ALL	BACKGROU	460596	3770522	NonCancer	3.06E-05	0.0000
6903	ALL	BACKGROU	460621	3770522	NonCancer	3.06E-05	0.0000
6904	ALL	BACKGROU	460646	3770522	NonCancer	3.06E-05	0.0000
6905	ALL	BACKGROU	460671	3770522	NonCancer	3.06E-05	0.0000
6906	ALL	BACKGROU	460696	3770522	NonCancer	3.06E-05	0.0000
6907	ALL	BACKGROU	460721	3770522	NonCancer	3.06E-05	0.0000
6908	ALL	BACKGROU	460746	3770522	NonCancer	3.06E-05	0.0000
6909	ALL	BACKGROU	460771	3770522	NonCancer	3.06E-05	0.0000
6910	ALL	BACKGROU	460796	3770522	NonCancer	3.06E-05	0.0000
6911	ALL	BACKGROU	460821	3770522	NonCancer	3.06E-05	0.0000
6912	ALL	BACKGROU	460846	3770522	NonCancer	3.06E-05	0.0000
6913	ALL	BACKGROU	460871	3770522	NonCancer	3.06E-05	0.0000
6914	ALL	BACKGROU	460896	3770522	NonCancer	3.06E-05	0.0000
6915	ALL	BACKGROU	460921	3770522	NonCancer	3.06E-05	0.0000
6916	ALL	BACKGROU	460946	3770522	NonCancer	3.06E-05	0.0000
6917	ALL	BACKGROU	460971	3770522	NonCancer	3.06E-05	0.0000
6918	ALL	BACKGROU	460996	3770522	NonCancer	3.06E-05	0.0000
6919	ALL	BACKGROU	461021	3770522	NonCancer	3.06E-05	0.0000
6920	ALL	BACKGROU	461046	3770522	NonCancer	3.06E-05	0.0000
6921	ALL	BACKGROU	461071	3770522	NonCancer	3.06E-05	0.0000
6922	ALL	BACKGROU	461096	3770522	NonCancer	3.06E-05	0.0000
6923	ALL	BACKGROU	461121	3770522	NonCancer	3.06E-05	0.0000
6924	ALL	BACKGROU	461146	3770522	NonCancer	3.06E-05	0.0000
6925	ALL	BACKGROU	461171	3770522	NonCancer	3.06E-05	0.0000
6926	ALL	BACKGROU	461196	3770522	NonCancer	3.06E-05	0.0000
6927	ALL	BACKGROU	461221	3770522	NonCancer	3.06E-05	0.0000
6928	ALL	BACKGROU	461246	3770522	NonCancer	3.06E-05	0.0000
6929	ALL	BACKGROU	461271	3770522	NonCancer	3.06E-05	0.0000
6930	ALL	BACKGROU	461296	3770522	NonCancer	3.06E-05	0.0000
6931	ALL	BACKGROU	461321	3770522	NonCancer	3.06E-05	0.0000
6932	ALL	BACKGROU	461346	3770522	NonCancer	3.06E-05	0.0000
6933	ALL	BACKGROU	461371	3770522	NonCancer	3.06E-05	0.0000
6934	ALL	BACKGROU	461396	3770522	NonCancer	3.06E-05	0.0000
6935	ALL	BACKGROU	461421	3770522	NonCancer	3.06E-05	0.0000
6936	ALL	BACKGROU	461446	3770522	NonCancer	3.06E-05	0.0000
6937	ALL	BACKGROU	461471	3770522	NonCancer	3.06E-05	0.0000
6938	ALL	BACKGROU	461496	3770522	NonCancer	3.06E-05	0.0000
6939	ALL	BACKGROU	461521	3770522	NonCancer	3.06E-05	0.0000
6940	ALL	BACKGROU	461546	3770522	NonCancer	3.06E-05	0.0000
6941	ALL	BACKGROU	461571	3770522	NonCancer	3.06E-05	0.0000
6942	ALL	BACKGROU	461596	3770522	NonCancer	3.06E-05	0.0000
6973	ALL	BACKGROU	460271	3770547	NonCancer	3.06E-05	0.0000
6974	ALL	BACKGROU	460296	3770547	NonCancer	3.06E-05	0.0000
6975	ALL	BACKGROU	460321	3770547	NonCancer	3.06E-05	0.0000
6976	ALL	BACKGROU	460346	3770547	NonCancer	3.06E-05	0.0000
6977	ALL	BACKGROU	460371	3770547	NonCancer	3.06E-05	0.0000
6978	ALL	BACKGROU	460396	3770547	NonCancer	3.06E-05	0.0000
6979	ALL	BACKGROU	460421	3770547	NonCancer	3.06E-05	0.0000
6980	ALL	BACKGROU	460446	3770547	NonCancer	3.06E-05	0.0000
6981	ALL	BACKGROU	460471	3770547	NonCancer	3.06E-05	0.0000
6982	ALL	BACKGROU	460496	3770547	NonCancer	3.06E-05	0.0000

Alder Logistics Project Chronic Risk

*HARP - HRACalc v19044 8/5/2019 9:11:52 AM - Chronic Risk - Input File: C:\HARP2\ADMRT\ALDER LOGISTICS CENTER\hra\Alder Logistics_HRAIn

REC	GRP	NETID	X	Y	SCENARIO	RESP	MAXHI
6983	ALL	BACKGROU	460521	3770547	NonCancer	3.06E-05	0.0000
6984	ALL	BACKGROU	460546	3770547	NonCancer	3.06E-05	0.0000
6985	ALL	BACKGROU	460571	3770547	NonCancer	3.06E-05	0.0000
6986	ALL	BACKGROU	460596	3770547	NonCancer	3.06E-05	0.0000
6987	ALL	BACKGROU	460621	3770547	NonCancer	3.06E-05	0.0000
6988	ALL	BACKGROU	460646	3770547	NonCancer	3.06E-05	0.0000
6989	ALL	BACKGROU	460671	3770547	NonCancer	3.06E-05	0.0000
6990	ALL	BACKGROU	460696	3770547	NonCancer	3.06E-05	0.0000
6991	ALL	BACKGROU	460721	3770547	NonCancer	3.06E-05	0.0000
6992	ALL	BACKGROU	460746	3770547	NonCancer	3.06E-05	0.0000
6993	ALL	BACKGROU	460771	3770547	NonCancer	3.06E-05	0.0000
6994	ALL	BACKGROU	460796	3770547	NonCancer	3.06E-05	0.0000
6995	ALL	BACKGROU	460821	3770547	NonCancer	3.06E-05	0.0000
6996	ALL	BACKGROU	460846	3770547	NonCancer	3.06E-05	0.0000
6997	ALL	BACKGROU	460871	3770547	NonCancer	3.06E-05	0.0000
6998	ALL	BACKGROU	460896	3770547	NonCancer	3.06E-05	0.0000
6999	ALL	BACKGROU	460921	3770547	NonCancer	3.06E-05	0.0000
7000	ALL	BACKGROU	460946	3770547	NonCancer	3.06E-05	0.0000
7001	ALL	BACKGROU	460971	3770547	NonCancer	3.06E-05	0.0000
7002	ALL	BACKGROU	460996	3770547	NonCancer	3.06E-05	0.0000
7003	ALL	BACKGROU	461021	3770547	NonCancer	3.06E-05	0.0000
7004	ALL	BACKGROU	461046	3770547	NonCancer	3.06E-05	0.0000
7005	ALL	BACKGROU	461071	3770547	NonCancer	3.06E-05	0.0000
7006	ALL	BACKGROU	461096	3770547	NonCancer	3.06E-05	0.0000
7007	ALL	BACKGROU	461121	3770547	NonCancer	3.06E-05	0.0000
7008	ALL	BACKGROU	461146	3770547	NonCancer	3.06E-05	0.0000
7009	ALL	BACKGROU	461171	3770547	NonCancer	3.06E-05	0.0000
7010	ALL	BACKGROU	461196	3770547	NonCancer	3.06E-05	0.0000
7011	ALL	BACKGROU	461221	3770547	NonCancer	3.06E-05	0.0000
7012	ALL	BACKGROU	461246	3770547	NonCancer	3.06E-05	0.0000
7013	ALL	BACKGROU	461271	3770547	NonCancer	3.06E-05	0.0000
7014	ALL	BACKGROU	461296	3770547	NonCancer	3.06E-05	0.0000
7015	ALL	BACKGROU	461321	3770547	NonCancer	3.06E-05	0.0000
7016	ALL	BACKGROU	461346	3770547	NonCancer	3.06E-05	0.0000
7017	ALL	BACKGROU	461371	3770547	NonCancer	3.06E-05	0.0000
7018	ALL	BACKGROU	461396	3770547	NonCancer	3.06E-05	0.0000
7019	ALL	BACKGROU	461421	3770547	NonCancer	3.06E-05	0.0000
7020	ALL	BACKGROU	461446	3770547	NonCancer	3.06E-05	0.0000
7021	ALL	BACKGROU	461471	3770547	NonCancer	3.06E-05	0.0000
7022	ALL	BACKGROU	461496	3770547	NonCancer	3.06E-05	0.0000
7023	ALL	BACKGROU	461521	3770547	NonCancer	3.06E-05	0.0000
7024	ALL	BACKGROU	461546	3770547	NonCancer	3.06E-05	0.0000
7025	ALL	BACKGROU	461571	3770547	NonCancer	3.06E-05	0.0000
7026	ALL	BACKGROU	461596	3770547	NonCancer	3.06E-05	0.0000
7027	ALL	BACKGROU	461621	3770547	NonCancer	3.06E-05	0.0000
7028	ALL	BACKGROU	461646	3770547	NonCancer	3.06E-05	0.0000
7029	ALL	BACKGROU	461671	3770547	NonCancer	3.06E-05	0.0000
7030	ALL	BACKGROU	461696	3770547	NonCancer	3.06E-05	0.0000