

BLOOMINGTON TRUCK STORAGE PROJECT HEALTH RISK ASSESSMENT ANALYSIS

County of San Bernardino
June 14, 2021
(Revised October 19, 2021)



Traffic Engineering • Transportation Planning • Parking • Noise & Vibration
Air Quality • Global Climate Change • Health Risk Assessment

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(Revised October 19, 2021)

prepared by
Katie Wilson, MS
Catherine Howe, MS



GANDDINI GROUP INC.
555 Parkcenter Drive, Suite 225
Santa Ana, California 92705
(714) 795-3100 | ganddini.com

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EXECUTIVE SUMMARY

The purpose of this health risk assessment analysis is to provide an assessment of the impacts resulting from the operation of the proposed Bloomington Truck Storage project and to identify measures that may be necessary to reduce potentially significant impacts.

Cancer and Non-Cancer-Related Health Risk Impacts

The analysis contained in this report shows that the existing sensitive receptors, within the vicinity of the proposed Bloomington Truck Storage project, would not be exposed to a cancer risk in excess of 10 in a million from operation of the project. Impacts are considered to be less than significant.

The operational health risk impacts for non-cancer related impacts are less than 1.0; therefore, they are also considered to be less significant. No mitigation is required.

1. INTRODUCTION AND SETTING

This section describes the purpose of this health risk assessment, project location, proposed development, and study area. Figure 1 shows the project location map and Figure 2 illustrates the project site plan.

PURPOSE AND OBJECTIVES

This study was performed to address the possibility of cancer and non-cancer risk from project related diesel emissions. The objectives of the study include:

- discussion of the cancer risk thresholds of significance
- analysis of the operations related cancer risk from diesel emissions
- recommendations for mitigation measures

The County of San Bernardino is the lead agency for this health risk assessment, in accordance with the California Environmental Quality Act authorizing legislation. Although this is a technical report, every effort has been made to write the report clearly and concisely. To assist the reader with terms unique to air quality, a definition of terms has been provided in Appendix A.

PROJECT LOCATION

The proposed project is located west of Cedar Avenue, between Slover Avenue and Santa Ana Avenue, in the County of San Bernardino. The site is currently vacant. A vicinity map showing the project location is provided on Figure 1.

PROJECT DESCRIPTION

The project is proposed to consist of up to 8.94 acres of truck terminal use. The facility would provide storage for trailers during delivery off seasons and/or between deliveries. Storage typically ranges from a couple of days to months and these types of sites are typically at a maximum of 80 percent occupancy. The project requires the approval of a Conditional Use Permit (CUP) and Zone Change to change the existing zoning from General Commercial (CG) to Service Commercial (CS). Access to the project site will be provided to Cedar Avenue via a proposed full-access signalized driveway. Secure access to the facility would then be via rolling gates at the guard shack. Regional access to the project site will be provided by the Interstate 10 Freeway via Cedar Avenue. The facility would include 275 parking spaces in total: 260 truck trailer spaces each at 12 foot by 55 foot, 14 standard car spaces, and 1 handicap accessible space. The proposed project includes a 2,400 square-foot building for office use and storage, an approximate 250 square-foot guard shack, and a 4,800 square-foot maintenance shop with four repair bays. The proposed project is planned to operate 24 hours a day, seven days a week, and requires less than 10 office and maintenance employees and one full-time employee on-site at all times. Figure 2 illustrates the proposed site plan.

According to the SCAQMD's MATES-IV study, the project area has an estimated, ambient cancer risk between 727.4 and 771.83 in one million. In comparison, the average cancer risk for the South Coast Air Basin portion of San Bernardino County is 339 in one million. This increased cancer risk is largely due to the proximity to the Union Pacific Railroad rail line and Interstate 10 Freeway.

PHASING AND TIMING

The proposed project is anticipated to be operational in 2021.

SENSITIVE RECEPTORS IN PROJECT VICINITY

Sensitive receptors include residential land uses, schools, day care centers, and other places where people reside, including prisons. The nearest sensitive receptors to the proposed project are the single-family residential dwelling units located adjacent to the north, approximately 55 feet southwest, 85 feet southeast (across Cedar Avenue), 235 feet to the northeast (across Cedar Avenue), and 385 feet to the west and the mobile home park located approximately 85 feet east (across Cedar Avenue) of the project site. The Cedar House Life Change Center is also located adjacent to the south of the project site.

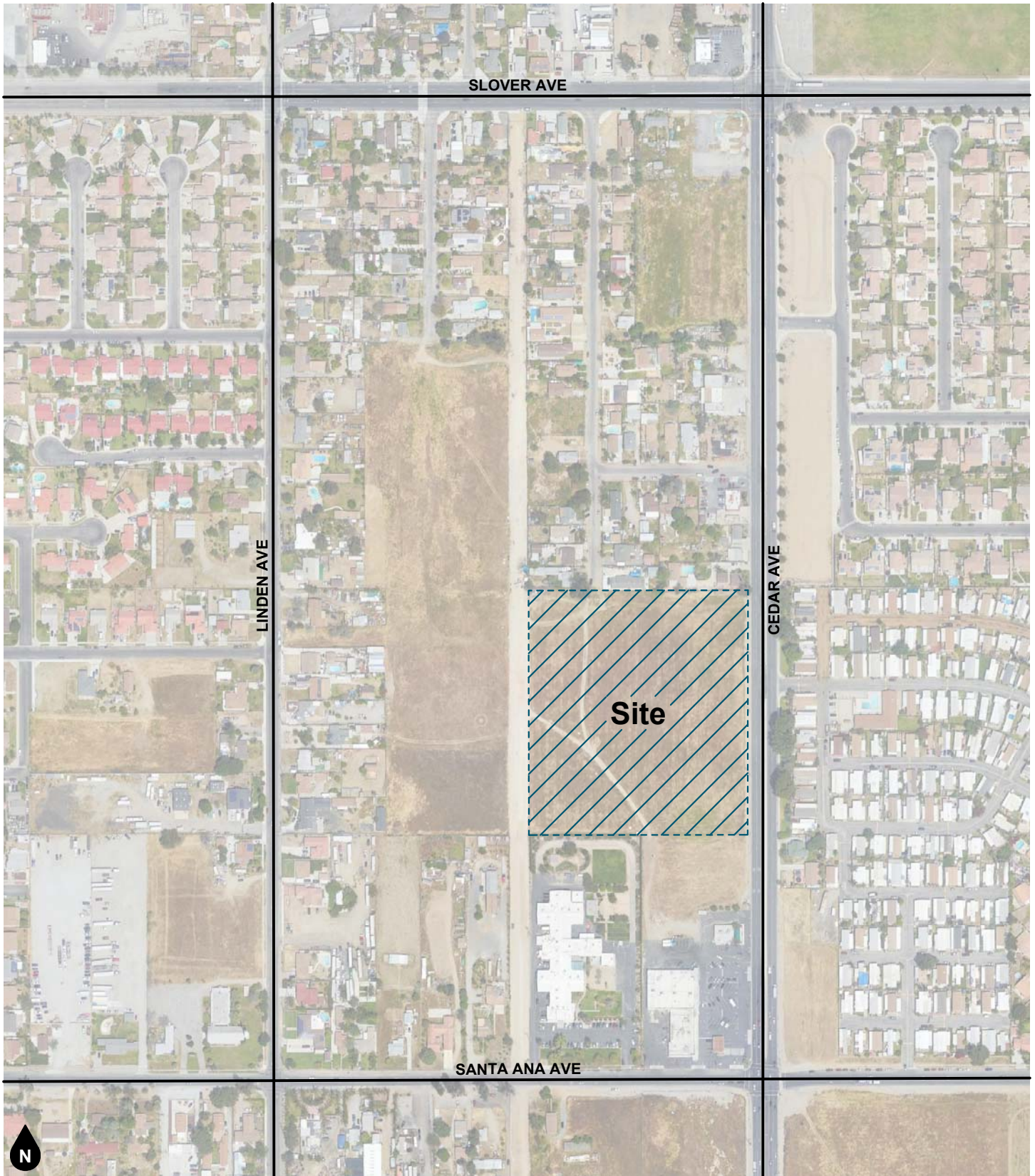


Figure 1
Project Location Map

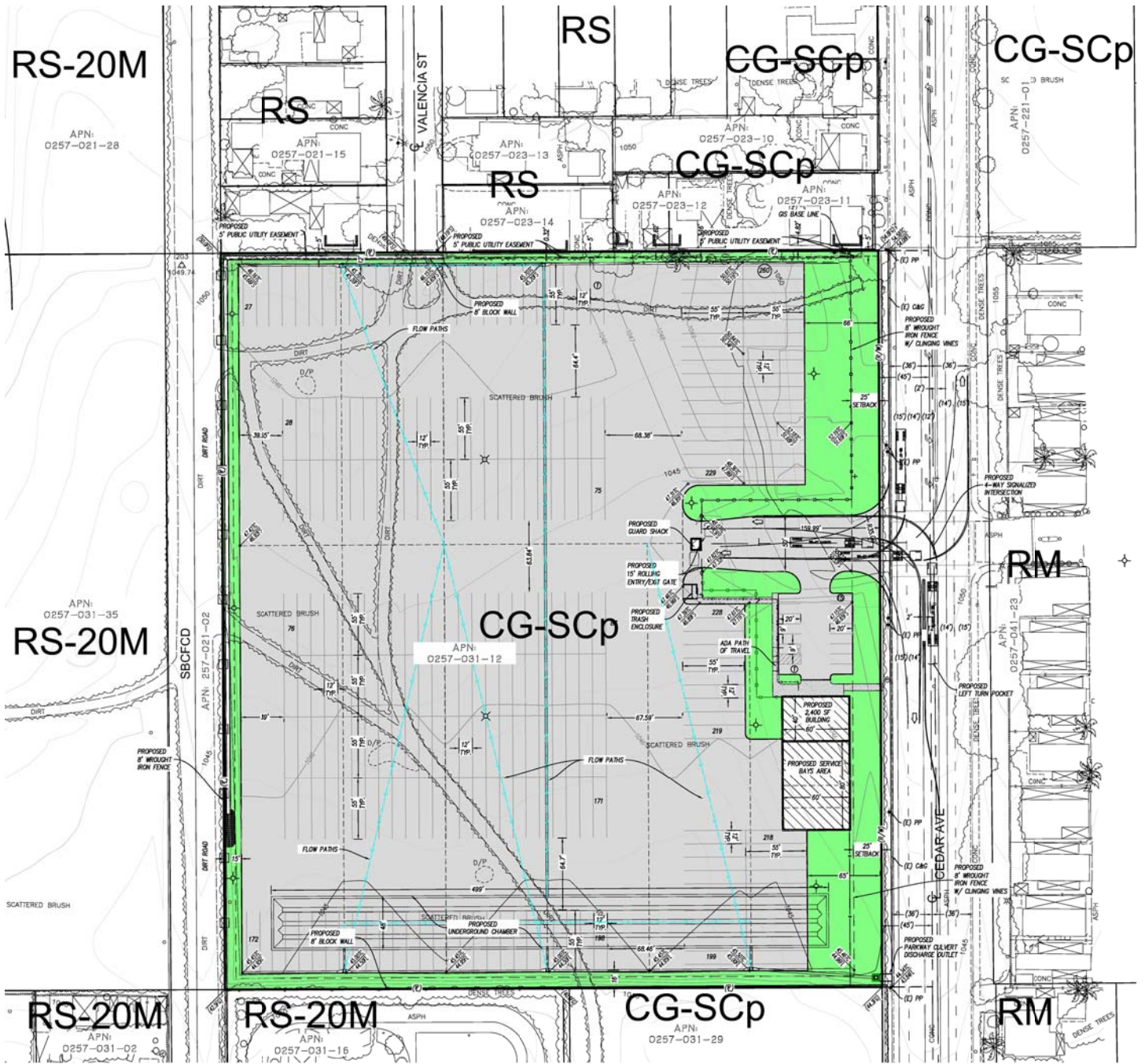


Figure 2
Site plan

2. POLLUTANTS AND REGULATORY SETTING

POLLUTANTS

Pollutants are generally classified as either criteria pollutants or non-criteria pollutants. Federal ambient air quality standards have been established for criteria pollutants, whereas no ambient standards have been established for non-criteria pollutants. For some criteria pollutants, separate standards have been set for different periods. Most standards have been set to protect public health. For some pollutants, standards have been based on other values (such as protection of crops, protection of materials, or avoidance of nuisance conditions). A summary of federal and state ambient air quality standards is provided in the Regulatory Framework section.

Toxic Air Contaminants

In addition to the above-listed criteria pollutants, toxic air contaminants (TACs) are another group of pollutants of concern. Sources of toxic air contaminants include industrial processes such as petroleum refining and chrome plating operations, commercial operations such as gasoline stations and dry cleaners, and motor vehicle exhaust. Cars and trucks release at least forty different toxic air contaminants. The most important of these toxic air contaminants, in terms of health risk, are diesel particulates, benzene, formaldehyde, 1,3-butadiene, and acetaldehyde. Public exposure to toxic air contaminants can result from emissions from normal operations as well as from accidental releases. Health effects of toxic air contaminants include cancer, birth defects, neurological damage, and death.

Toxic air contaminants are less pervasive in the urban atmosphere than criteria air pollutants, however they are linked to short-term (acute) or long-term (chronic or carcinogenic) adverse human health effects. There are hundreds of different types of toxic air contaminants with varying degrees of toxicity. Sources of toxic air contaminants include industrial processes, commercial operations (e.g., gasoline stations and dry cleaners), and motor vehicle exhaust.

According to the 2013 California Almanac of Emissions and Air Quality, the majority of the estimated health risk from toxic air contaminants can be attributed to relatively few compounds, the most important of which is diesel particulate matter (DPM). Diesel particulate matter is a subset of PM_{2.5} because the size of diesel particles are typically 2.5 microns and smaller. The identification of diesel particulate matter as a toxic air contaminant in 1998 led the California Air Resources Board (CARB) to adopt the Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-fueled Engines and Vehicles in September 2000. The plan's goals are a 75-percent reduction in diesel particulate matter by 2010 and an 85-percent reduction by 2020 from the 2000 baseline. Diesel engines emit a complex mixture of air pollutants, composed of gaseous and solid material. The visible emissions in diesel exhaust are known as particulate matter or PM, which includes carbon particles or "soot". Diesel exhaust also contains a variety of harmful gases and over 40 other cancer-causing substances. California's identification of diesel particulate matter as a toxic air contaminant was based on its potential to cause cancer, premature deaths, and other health problems. Exposure to diesel particulate matter is a health hazard, particularly to children whose lungs are still developing and the elderly who may have other serious health problems. Overall, diesel engine emissions are responsible for the majority of California's potential airborne cancer risk from combustion sources.

The California Air Resources Board (CARB) have monitoring networks that measure ambient concentrations of certain TACs that are associated with important health-related effects and are present in appreciable concentrations in the area. The CARB publishes annual Statewide, air basin, and location-specific summaries of the concentration levels of several TACs and their resulting cancer risks.¹ The most recent summary is the CARB Air Quality Almanac for 2013 (CARB 2013). The Almanac presents the relevant concentration

¹ Cancer risk is expressed as a probability of an individual out of a population of one million contracting cancer via a continuous exposure to TACs over a 30-year lifetime.

and cancer risk data for the ten TACs that pose the most substantial health risk in California based on available data. These TACs are: acetaldehyde, benzene, 1,3-butadiene, carbon tetrachloride, hexavalent chromium, para-dichlorobenzene, formaldehyde, methylene chloride, and perchloroethylene. DPM is not directly measured but is indirectly estimated based on fine particulate matter measurements and special studies on the chemical speciation of ambient fine particulate data along with receptor modeling techniques. CARB showed that Diesel PM emissions decreased 37 percent from 2000 to 2010 primarily as a result of more stringent emissions standards and the introduction of cleaner burning diesel fuel. Emissions from diesel mobile sources are projected to continue to decrease after 2010. Overall, statewide emissions are forecasted to decline by 71 per cent between 2000 and 2035. CARB estimates that 78 percent of the known statewide cancer risks are from the top 10 outdoor air toxics in addition to DPM.

Estimates of total cancer risk Statewide have shown a steady decline from the early 1990s when the cancer risk from DPM was estimated to be 1,696 in one million. By the year 2000, the cancer risk was estimated to be 1,005 in one million or a reduction of 41 percent. Reductions in cancer risk are expected to continue into the future as new emission controls are implemented that further reduce DPM emissions, the major component of the total airborne cancer risk. **Table 1** provides this summary of TACs and health risk information from the ARB Annual Toxic Summary for the most recent three-year period, 2017-2019 for the Riverside-Rubidoux air monitoring station, the closest air monitoring station to the project site with recent data, located approximately 4.05 miles southwest of the project site. The cancer risk attributable to the non-DPM chemicals (i.e., the 10 TACs measured by the ARB described above) have also shown reductions at the Riverside-Rubidoux location declining from an estimated cancer risk of 397 in one million in 2017, to 366 in one million in 2018.

Asbestos

Asbestos is listed as a TAC by the CARB and as a Hazardous Air Pollutant by the United States Environmental Protection Agency (EPA). Asbestos occurs naturally in mineral formations and crushing or breaking these rocks, through construction or other means, can release asbestiform fibers into the air. Asbestos emissions can result from the sale or use of asbestos-containing materials, road surfacing with such materials, grading activities, and surface mining. The risk of disease is dependent upon the intensity and duration of exposure. When inhaled, asbestos fibers may remain in the lungs and with time may be linked to such diseases as asbestosis, lung cancer, and mesothelioma. Naturally occurring asbestos is not present in San Bernardino County. The nearest likely locations of naturally occurring asbestos, as identified in the [General Location Guide for Ultramafic Rocks in California](#) prepared by the California Division of Mines and Geology, is located at Asbestos Mountain, in the San Jacinto Mountains, approximately 61 miles southeast of the project site. Due to the distance to the nearest natural occurrences of asbestos, the project site is not likely to contain asbestos.

REGULATORY SETTING

The proposed project is addressed through the efforts of various international, federal, state, regional, and local government agencies. These agencies work jointly, as well as individually, to improve air quality through legislation, regulations, planning, policy making, education, and a variety of programs. The agencies responsible for improving the air quality are discussed below.

Federal - United States Environmental Protection Agency (EPA)

The EPA is responsible for setting and enforcing the National Ambient Air Quality Standards (NAAQS) for atmospheric pollutants. It regulates emission sources that are under the exclusive authority of the federal government, such as aircraft, ships, and certain locomotives. The National Ambient Air Quality Standards (NAAQS) pollutants were identified using medical evidence.

As part of its enforcement responsibilities, the EPA requires each state with federal nonattainment areas to prepare and submit a State Implementation Plan (SIP) that demonstrates the means to attain the national standards. The State Implementation Plan (SIP) must integrate federal, state, and local components and regulations to identify specific measures to reduce pollution, using a combination of performance standards and market-based programs within the timeframe identified in the State Implementation Plan (SIP).

State – California Air Resources Board

The CARB, which is a part of the California Environmental Protection Agency, is responsible for the coordination and administration of both federal and state air pollution control programs within California. In this capacity, the CARB conducts research, sets the California Ambient Air Quality Standards (CAAQS), compiles emission inventories, develops suggested control measures, provides oversight of local programs, and prepares the State Implementation Plan (SIP). In addition, the CARB establishes emission standards for motor vehicles sold in California, consumer products (e.g., hairspray, aerosol paints, and barbecue lighter fluid), and various types of commercial equipment. It also sets fuel specifications to further reduce vehicular emissions.

CARB Airborne Toxic Control Measure to Limit Diesel-Fueled Commercial Motor Vehicle Idling adopts new section 2485 within Chapter 10, Article 1, Division 3, Title 13 in the California Code of Regulations. The measure limits the idling of diesel vehicles (i.e., commercial trucks over 10,000 pounds) to reduce emissions of toxics and criteria pollutants. The driver of any vehicle subject to this section: (1) shall not idle the vehicle's primary diesel engine for greater than five minutes at any location; and (2) shall not idle a diesel-fueled auxiliary power system 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 Requirements to Reduce Idling Emissions from New and In-Use Trucks. Amendments were made to Title 13 in California Code of Regulations in Sections 1956.8, 2404, 2424, 2425, and 2485. The amendment states: "all new 2008 and subsequent model-year heavy-duty diesel engines shall 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. If the parking brake is not engaged, then the engine shutdown system shall shut down the engine after 900 seconds of continuous idling operation once the vehicle is stopped and the transmission is set to 'neutral' or 'park.'" There are a few conditions where the engine shutdown system can be overridden to prevent engine damage. Any project trucks manufactured after 2008 would be consistent with this rule, which would ultimately reduce air emissions.

Statewide Truck and Bus Regulation (Regulation to Reduce Emissions of DPM, Oxides of Nitrogen and Other Criteria Pollutants, from In-Use Heavy-Duty Diesel-Fueled Vehicles, Title 13, California Code of Regulations, Section 2025). On December 12, 2008, the ARB approved this regulation to reduce emissions from existing on-road diesel trucks and buses operating in California. This regulation applies to all on-road heavy-duty diesel-fueled vehicles with a gross vehicle weight rating greater than 14,000 pounds, agricultural yard trucks with off-road certified engines, and certain diesel fueled shuttle vehicles of any gross vehicle weight rating. Out-of-state trucks and buses that operate in California are also subject. Under the regulation, older, heavier trucks (i.e., those with pre-2000-year engines and a gross vehicle weight rating greater than 26,000 pounds), are required to have installed a particulate matter filter and must be replaced with a 2010 engine between 2015 and 2020, depending on the model year. By 2015, all heavier pre-1994 trucks must be upgraded to 2010 engines and newer trucks are thereafter required to be replaced over the next eight years. Older, more polluting trucks are required to be replaced first, while trucks that already have relatively clean 2007-2009 engines are not required to be replaced until 2023. Lighter trucks (14,001-26,000 pounds) must adhere to a similar schedule. Furthermore, nearly all trucks that are not required under the Truck and Bus Regulation to be replaced by 2015 were required to be upgraded with a particulate matter filter by that date.

The CARB is also responsible for regulations pertaining to toxic air contaminants. The Air Toxics “Hot Spots” Information and Assessment Act (AB 2588, 1987, Connelly) was enacted in 1987 as a means to establish a formal air toxics emission inventory risk quantification program. AB 2588, as amended, establishes a process that requires stationary sources to report the type and quantities of certain substances their facilities routinely release into the air basin. The data is ranked by high, intermediate, and low categories, which are determined by: the potency, toxicity, quantity, volume, and proximity of the facility to nearby receptors.

AB 617 Nonvehicular air pollution: criteria air pollutants and toxic air contaminants

This bill requires the state board to develop a uniform statewide system of annual reporting of emissions of criteria air pollutants and toxic air contaminants for use by certain categories of stationary sources. The bill requires those stationary sources to report their annual emissions of criteria air pollutants and toxic air contaminants, as specified. This bill required the state board, by October 1, 2018, to prepare a monitoring plan regarding technologies for monitoring criteria air pollutants and toxic air contaminants and the need for and benefits of additional community air monitoring systems, as defined. The bill requires the state board to select, based on the monitoring plan, the highest priority locations in the state for the deployment of community air monitoring systems. The bill requires an air district containing a selected location, by July 1, 2019, to deploy a system in the selected location. The bill would authorize the air district to require a stationary source that emits air pollutants in, or that materially affect, the selected location to deploy a fence-line monitoring system, as defined, or other specified real-time, on-site monitoring. The bill authorizes the state board, by January 1, 2020, and annually thereafter, to select additional locations for the deployment of the systems. The bill would require air districts that have deployed a system to provide to the state board air quality data produced by the system. By increasing the duties of air districts, this bill would impose a state-mandated local program. The bill requires the state board to publish the data on its Internet Web site.

Regional

The project site is located in Bloomington, in San Bernardino County, which is part of the South Coast Air Basin (SCAB) that includes all of Orange County as well as the non-desert portions of Los Angeles, Riverside, and San Bernardino Counties. The South Coast Air Basin is located on a coastal plain with connecting broad valleys and low hills to the east. Regionally, the South Coast Air Basin is bounded by the Pacific Ocean to the southwest and high mountains to the east forming the inland perimeter.

SCAQMD

The SCAQMD is the agency principally responsible for comprehensive air pollution control in the South Coast Air Basin. To that end, as a regional agency, the SCAQMD works directly with the Southern California Association of Governments (SCAG), county transportation commissions, and local governments and cooperates actively with all federal and state agencies.

In addition to attaining and maintaining air quality standards set by State and Federal Governments, the District is also responsible for ensuring that toxic air pollutants do not pose a nuisance or significant health threat to the surrounding community. Every year, the State’s Air Toxics Hot Spots program (AB 2588) requires the District to quantify and assess health risks from subject facilities to nearby residents, notify affected residents of significant risks, and to reduce those significant health risks to acceptable levels.

Health Risk Significant Thresholds

According to the SCAQMD CEQA Handbook, any project that has the potential to expose the public to toxic air contaminants in excess of the following thresholds would be considered to have a significant air quality impact:

- If the Maximum Incremental Cancer Risk is 10 in one million or greater; or
- Toxic air contaminants from the proposed project would result in a Hazard Index increase of 1 or greater.

In order to determine if the proposed project may have a significant impact related to hazardous air pollutants (HAP), the Health Risk Assessment Guidance for analyzing Cancer Risks from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis, (Diesel Analysis), prepared by SCAQMD, August 2003, recommends that if the proposed project is anticipated to create hazardous air pollutants through stationary sources or regular operations of diesel trucks on the project site, then the proximity of the nearest receptors to the source of the hazardous air pollutants and the toxicity of the hazardous air pollutants should be analyzed through a comprehensive facility-wide health risk assessment (HRA).

As determined in the *California Building Industry Association v. Bay Area Air Quality Management District* (2015) 62 Cal. 4th 369 (CBIA) case the California Supreme Court determined that CEQA does not generally require an impact analysis of the existing environmental conditions on the future residents of a proposed project and generally only requires an analysis of the proposed project's impact on the environment. However, the CBIA case also stated that when a proposed project brings development and people into an area already subject to specific hazards and the new development/people exacerbate the existing hazards, then CEQA requires an analysis of the hazards and the proposed project's effect in terms of increasing the risks related to those hazards. Regarding air quality hazards, TACs are defined as substances that may cause or contribute to an increase in deaths or in serious illness, or that may pose a present or potential hazard to human health. As such, if a proposed project would not exacerbate pre-existing hazards (e.g., TAC health risks) then an analysis of those hazards and the proposed project's effect on increasing those hazards is not required.

However, the project is an industrial truck storage project and will be a source of toxic air contaminants; therefore, an HRA was conducted.

Table 1
TAC Concentration Levels and Associated Risks - Riverside-Rubidoux

TAC	Concentration ¹ Risk ²	Year		
		2017	2018	2019
Acetaldehyde	Annual Average	1.080	1.230	ND
	Health Risk	16	18	ND
Benzene	Annual Average	0.271	0.239	ID
	Health Risk	70	62	ID
1,3-Butadiene	Annual Average	0.044	0.043	ID
	Health Risk	48	46	ID
Carbon Tetrachloride	Annual Average	0.090	0.073	ID
	Health Risk	69	56	ID
Chromium, Hex	Annual Average	6.7	ID	ND
	Health Risk	ND	ND	ND
Para-Dichlorobenzene	Annual Average	ID	ID	ID
	Health Risk	ID	ID	ID
Formaldehyde	Annual Average	3.350	4.210	ND
	Health Risk	70	88	ND
Methylene Chloride	Annual Average	12.300	9.590	ID
	Health Risk	122	95	ID
Perchloroethylene	Annual Average	0.013	0.011	ID
	Health Risk	2	1	ID
Diesel PM	Annual Average	No monitoring data available		
	Health Risk			
Total Health Risk (without DPM)		397	366	-

Notes:

ND = no data reported; ID = insufficient data

Source: <http://www.arb.ca.gov/adam/toxics/toxics.html> (for Riverside-Rubidoux-5888 Mission Boulevard Air Monitoring Station)

1. Concentrations for Hexavalent Chromium are expressed as ng/m³, and concentrations for Diesel PM are expressed as µg/m³. Concentrations for all other TACs are expressed as ppb.

2. Health Risk represents the number of excess cancer cases per million people based on a lifetime (30-year) exposure to the annual average concentration. Total Health Risk represents only those compounds listed in this table and only those with data for the year. There may be other significant compounds for which monitoring and/or health risk information is not available.

3. DIESEL EMISSIONS HEALTH RISK ASSESSMENT

The on-going operation of the proposed project would generate toxic air contaminant emissions from diesel truck emissions created by the on-going operations of the proposed project. According to SCAQMD methodology, health effects from carcinogenic air toxics are usually described in terms of individual cancer risk. "Individual Cancer Risk" is the likelihood that a person exposed to concentrations of toxic air contaminants over a 30-year lifetime will contract cancer, based on the use of revised Office of Environmental Health Hazard Assessment (OEHHA) risk-assessment methodology.²

A health risk assessment requires the completion and interaction of four general steps:

- (1) Quantify project-generated TAC emissions.
- (2) Identify nearby ground-level receptor locations that may be affected by the emissions (including any special sensitive receptor locations such as residences, schools, hospitals, convalescent homes, and daycare centers).
- (3) Perform air dispersion modeling analyses to estimate ambient pollutant concentrations at each receptor location using project TAC emissions and representative meteorological data to define the transport and dispersion of those emissions in the atmosphere.
- (4) Characterize and compare the calculated health risks with the applicable health risk significance thresholds.

EMISSIONS INVENTORY DEVELOPMENT

Important issues that affect the dispersion modeling include the following: (1) Model Selection, (2) Source Treatment, (3) Meteorological Data, and (4) Receptor Grid. Each of these issues is addressed below.

Emission Source Estimates – DPM for Motor Vehicles

DPM emissions from the various sources were calculated using information derived from the project description, and mobile source emission factors from the CARB EMFAC2017 emissions factor model. Truck mix information was obtained from the *Cedar Avenue Trucking Storage (PROJ-2020-00035) Traffic Analysis* prepared by Urban Crossroads (October 28, 2020).

Four pieces of information are required to generate the mobile source emissions from the proposed project:

- Number of vehicle trips for each component of the proposed project;
- Types of vehicles that access the proposed project (passenger car vs. heavy-duty truck and gasoline vs. diesel);
- The allocation of the vehicle trips to each building that comprises the proposed project; and
- Estimate of the vehicle emission factors for estimating exhaust and idling emissions.

Estimate of Vehicle Trips and Vehicle Types

Per project proponents, other than employees, the project site is anticipated to attract mainly 4+-axle trucks. The Traffic Analysis showed the project is expected to generate approximately 716 (non-passenger car equivalents) vehicle trips per day. Of those vehicle trips, for the truck storage use 144 are automobile round

² In February 2015, the Office of Environmental Health Hazard Assessment updated their "Air Toxics Hot Spots Program, Risk Assessments Guidelines, Guidance Manual for Preparation of Health Risk Assessments; however, the updated OEHHA guidance states in the page footers "do not cite or quote." SCAQMD staff have incorporated the updates into their methodology for SCAQMD's Rules 1401, 1401.1, 1402, and 212, and have updated their HRA Guidance for permitting; however they are still in the process of updating the guidance for CEQA analyses (via working group sessions); however, to be conservative, the new OEHHA guidance was used to assess HRA impacts in this analysis. Per SCAQMD staff (personal communication with Dr. Jillian Wong 6-19-2015 and 12-22-15), updated SCAQMD HRA guidance will be forthcoming.

trips and 572 are 4+-axle truck round trips per day (non-passenger car equivalents). As stated in the Traffic Analysis, truck terminal rates based on acreage are not readily available in the Institute of Transportation Engineers (ITE) Trip Generation Manual (10th Edition, 2017); therefore, the vehicle mix followed the *Wheeler Trucking Project Focused Traffic Memorandum* prepared by LSA (2017) with a mix of 20 percent cars and 80 percent 4-axle trucks for the truck storage use.

However, to be conservative, respond to comments from SCAQMD,³ and ensure that TAC emissions from 2-axle and 3-axle trucks were considered in the analysis, the truck mix for project site was analyzed as: 486 4+-axle trucks (85 percent of the total 572 trucks), 69 3-axle trucks (12 percent of the total 572 trucks), and 17 2-axle trucks (3 percent of the total 572 trucks).

Estimate of Emission Factors

The DPM emission factors for the various vehicle types were derived from the CARB EMFAC2017 mobile source emission model. The emissions factors were derived for San Bernardino County. Third trimester exposure used opening year (2021) emissions factors, 2-year factors (for infant exposure) reflect years 2022 and 2023, 14-year average factors (for child exposure during years 2-16) reflect emissions during the first 14 years of operation (2024 to 2037), the second 14 years of exposure (years 2038-2051) were used for assessment of exposure during years 16 to 30.

Emissions factors were estimated to establish the emissions generated while the vehicles travel off-site, along travel links from the entrance to the parking areas, and while idling at the entrance to the facility, at the guard shack and in the aisles next to parking areas and the service area. All vehicles were assumed to travel on-site at a speed of 10 miles per hour. Off-site, the speeds along the roads were anticipated to average 35 miles per hour. Heavy-duty vehicles were assumed to idle for a maximum of 15 minutes per vehicle per day (5 minutes per location: at the entrance to the facility, at the guard shack, at the truck service area and throughout the parking areas), in keeping with the CARB Air Toxic Control Measure (ATCM), which regulates truck idling time (CARB 2005). The four different sets of emissions factors used in this assessment are detailed in Table 2. It should be noted that the DPM emissions on both the gram per mile and gram per idle hour bases decline beyond 2021 for all vehicle classes and in particular the heavy-heavy-duty truck class (the 4+ axle “big rig” trucks). This is due to the CARB emissions’ requirements on heavy-duty trucks that call for either the replacement of older trucks with cleaner trucks or the installation of diesel particulate matter filters on the truck fleet.

Emission Source Characterization

Each of the emission source types described above also requires geometrical and emission release specifications for use in the air dispersion model. Table 3 provides a summary of the assumptions used to configure the various emission sources. The following definitions are used to characterize the emission source geometrical configurations referred to in Table 3:

- Point source: A single, identifiable, local source of emissions; it is approximated in the AERMOD air dispersion model as a mathematical point in the modeling region with a location and emission characteristics such as height of release, temperature, etc., for example, a truck idle location where emissions are sourced from the truck’s exhaust stack while the vehicle is stationary.⁴

³ SCAQMD Comment letter dated August 5, 2021

⁴ Stack release height for idling of 11.21 feet based on the weighted average for the truck types and the exhaust height of 12.6 feet for HHDT trucks and 0.6 feet for MHDT and LHDT trucks (Exhaust stack height source: [Guidance for Air Dispersion Modeling](#), San Joaquin Valley Air Pollution Control District (08/06 Rev 1.2), Page 76.

- Line source: A series of volume sources along a path, for example, vehicular traffic volumes along a roadway.⁵

Figure 3 provides the location of the project buildings, emission source locations, and the locations of the nearest sensitive receptors (single-family detached residential dwelling units located adjacent to the project's northern property line, 55 feet southwest of the project site's southern property line, 85 feet southeast of the project's southern property line, 235 feet northeast of the project site's northern property line, 385 feet west of the project site's western property line, and along Cedar Avenue, the mobile home park located 85 feet east of the project site's eastern property line, and the rehabilitation treatment facility located adjacent to the project site's southern property line). Receptors are shown as orange triangles. Receptors are shown as orange triangles and are labeled 1 through 3, 5 through 8, and 10 and 11 for residential receptors, 4 for the school receptor, and 9 for the medical facility receptor. The direction of on-site and off-site truck travel were obtained from the site plan and Traffic Analysis.

RECEPTOR NETWORK

The assessment requires that a network of receptors be specified where the impacts can be computed at the various locations surrounding the project. Receptors were located at existing sensitive receptors surrounding the proposed project (as detailed above). In addition, the identified sensitive receptor locations were supplemented by the specification of a modeling grid that extended around the proposed project to identify other potential locations of impact. The locations of the receptors are shown as orange triangles on Figure 3.

DISPERSION MODELING

The next step in the assessment process utilizes the emissions inventory along with a mathematical air dispersion model and representative meteorological data to calculate impacts at the various receptor locations. The dispersion model used in this assessment is described below.

Model Selection

The assessment of air quality and health risk impacts from pollutant emissions from this project applied the USEPA AERMOD Model, which is the air dispersion model accepted by the SCAQMD for performing air quality impact analyses. AERMOD predicts pollutant concentrations from point, area, volume, line, and flare sources with variable emissions in terrain from flat to complex with the inclusion of building downwash effects from buildings on pollutant dispersion. It captures the essential atmospheric physical processes and provides reasonable estimates over a wide range of meteorological conditions and modeling scenarios.

General Model Assumptions

A summary of Emission Configurations is shown in Table 3. The basic options used in the dispersion modeling are summarized in Table 4.

As indicated in Table 4 the analysis takes into account the effects of building downwash on the dispersion of emissions from the various sources located on the project's property. Building downwash occurs when the aerodynamic turbulence, induced by nearby buildings, causes pollutants emitted from an elevated source to be mixed rapidly toward the ground (downwash), resulting in potentially higher ground-level concentrations than if the buildings were not present. The AERMOD dispersion model contains algorithms to account for building downwash effects. The required information includes the location of the emission source; the location of adjacent buildings; and the building geometry in terms of length, width, and height. For purposes of this analysis, the emission source and building locations were taken from the project site plan. The

⁵ The release height of 3.5 meters (11.47 feet) was based on the haul road calculator function within AERMOD using the average truck vehicle height of 13.5 feet and average truck width of 8.5 feet.

proposed building geometries were estimated from the project plans, assuming a building height of 23 feet for the proposed office and service bay building and 12 feet for the guard shack.

Meteorological Data

Meteorological data (processed with the ADJ_U option) from the Air District's Fontana monitoring site was selected for this modeling application. Five full years of sequential meteorological data was collected at the site from January 1, 2011 to December 31, 2013 and January 1, 2015 to December 31, 2016 by the SCAQMD. The SCAQMD processed the data for input to the model. The data was obtained at SCAQMD's <https://www.aqmd.gov/home/air-quality/air-quality-data-studies/meteorological-data/data-for-aermod> (see Figure 4).

ESTIMATION OF HEALTH RISKS

Health risks from diesel particulate matter are twofold. First, diesel particulate matter is a carcinogen according to the State of California. Second, long-term chronic exposure to diesel particulate matter can cause health effects to the respiratory system. Each of these health risks is discussed below.

Cancer Risks

According to the *Risk Assessment Guidelines: Guidance Manual for Preparation of Health Risk Assessments*, released by the Office of Environmental Health Hazard Assessment (OEHHA) in February 2015 and formally adopted in March 2015, the residential inhalation dose for cancer risk assessment should be calculated using the following formula:

$$[\text{Dose-air (mg)/(Kg-day)}] * \text{Cancer Potency} * [1 \times 10^{-6}] = \text{Potential Cancer Risk}$$

Where:

Cancer Potency Factor = 1.1

Dose-inh = $(C_{\text{air}} * \text{DBR} * A * \text{EF} * \text{ED} * \text{ASF} * \text{FAH} * 10^{-6}) / \text{AT}$

Where:

C_{air} [Concentration in air ($\mu\text{g}/\text{m}^3$)] = (Calculated by AERMOD Model)

DBR [Daily breathing rate (L/kg body weight - day)] = 261 for adults, 572 for children, and 1,090 for infants, and 361 for 3rd trimester per SCAQMD Permit Application Package "N" Table 4.1 D guidance.

A [Inhalation absorption factor] = 1

EF [Exposure frequency (days/year)] = 350

ED [Exposure duration (years)] = 30 for adults (for an individual who is an adult at opening year), 14 for children (from 2-16 years), 14 for adults (from 16-30 years), 2 for infants, and 1 for 3rd Trimester

ASF [Age sensitivity factor] = 10 for 3rd trimester to 2 years of age, 3 for 2 to 16 years of age, and 1 for 16 to 30 years of age

FAH [Fraction of time spent at home] = 1 for 3rd trimester to 2 years of age, 1 for 2 to 16 years of age, and 0.73 for 16 to 30 years of age

10^6 [Micrograms to milligrams conversion]

AT [Average time period over which exposure is averaged in days] = 25,550

The model run results are shown in Appendix B. Figure 5 illustrates the cancer risk to the most affected age-group, infants (0-2 years).

Table 5 show the cancer risk for the unborn child during the 3rd trimester, Table 6 shows the cancer risk to infants (0-2 years), Table 7 shows the cancer risk to children ages 2 to 16 years and Table 8 shows the cancer risk as that child becomes an adult (years 16-30).

The highest cancer risk corresponds to infant cancer risk 0-2 years (see Table 6), and is at receptor 7, with a maximum risk of 3.86 in one million. The highest cancer risk to the 3rd trimester 0.25 years (see Table 5) is also at receptor 7; with a maximum risk of 0.4 in one million. The highest child cancer risk 2-16 years (see Table 7) is at receptors 1 and 7; with a maximum risk of 2.51 in one million. The highest adult cancer risk 16-30 years (see Table 8) is also at receptors 1 and 7; with a maximum risk of 0.26 in one million. Therefore, no unborn babies, infants, children or adults are exposed to cancer risks in excess of 10 in a million.

The assessment of cancer-related health risk to sensitive receptors within the project vicinity is based on the following most-conservative scenario:

An unborn child in its 3rd trimester is potentially exposed to DPM emissions (via exposure of the mother) during the opening year. That child is born opening year and then remains at home for the entire first two years of life. From age 2 to 16, the child remains at home 100 percent of the time. From age 16 to 30, the child continues to live at home, growing into an adult that spends 73 percent of its time at home and lives there until age 30.

Based on the above, ultra-conservative assumptions, the 30.25-year, cumulative carcinogenic health risk (3rd trimester [-0.25 to 0 years] + infant [0-2 years] + child [2-16 years] + adult [16-30 years]) to an individual born during the opening year of the project and located in the project vicinity for the entire 30-year duration, is a maximum of 7.03 in a million at receptor location 7, as shown in Table 9. Therefore, as the residential cancer risk does not exceed 10 in a million, the on-going operations of the proposed project would result in a less than significant impact due to the cancer risk from diesel emissions created by the proposed project.

Non-Cancer Risks

The relationship for non-cancer health effects is given by the equation:

$$\text{HIDPM} = \text{CDPM}/\text{RELDPM}$$

Where,

HIDPM	=	Hazard Index; an expression of the potential for non-cancer health effects.
CDPM	=	Annual average diesel particulate matter concentration in $\mu\text{g}/\text{m}^3$.
RELDPM	=	Reference Exposure Level (REL) for diesel particulate matter; the diesel particulate matter concentration at which no adverse health effects are anticipated.

The non-carcinogenic hazards to adult, child and infant receptors are also detailed in Tables 5 through 8 column (j). The RELDPM is $5 \mu\text{g}/\text{m}^3$. The Office of Environmental Health Hazard Assessment as protective for the respiratory system has established this concentration. Using the maximum DPM concentration from years 2021-2051, the resulting Hazard Index is:

$$\text{HIDPM} = 0.02952/5 = 0.0059$$

The criterion for significance is a Hazard Index increase of 1.0 or greater. Therefore, the on-going operations of the proposed project would result in a less than significant impact due to the non-cancer risk from diesel emissions created by the proposed project.

**Table 2
DPM Emissions Factors for the Proposed Project**

Vehicle Class	1-Year Average (Opening Year-2021)		
	Idling (g/hr)	On-Site Travel (g/mi)	Off-Site Travel (g/mi)
Light Heavy Duty Truck 2	0.78639	0.05383	0.02026
Medium Heavy Duty Truck	0.24358	0.17489	0.06839
Heavy Heavy Duty Truck	0.02224	0.07840	0.03670

Vehicle Class	2-Year Average (2022-2023)		
	Idling (g/hr)	On-Site Travel (g/mi)	Off-Site Travel (g/mi)
Light Heavy Duty Truck 2	0.78735	0.05065	0.01953
Medium Heavy Duty Truck	0.09549	0.03406	0.01910
Heavy Heavy Duty Truck	0.01380	0.02424	0.01325

Vehicle Class	14-Year Average (First 14 years of Operation - 2024-2037)		
	Idling (g/hr)	On-Site Travel (g/mi)	Off-Site Travel (g/mi)
Light Heavy Duty Truck 2	0.79348	0.03822	0.01657
Medium Heavy Duty Truck	0.01881	0.00501	0.00387
Heavy Heavy Duty Truck	0.01113	0.01049	0.00853

Vehicle Class	14-Year Average (Second 14 years of Operation - 2038-2051)		
	Idling (g/hr)	On-Site Travel (g/mi)	Off-Site Travel (g/mi)
Light Heavy Duty Truck 2	0.79386	0.02939	0.01440
Medium Heavy Duty Truck	0.00786	0.00437	0.00368
Heavy Heavy Duty Truck	0.01017	0.00959	0.00810

Source: EMFAC2017.

**Table 3
Summary of Emission Configurations**

Emission Source Type	Geometric Configuration	Relevant Assumptions
Off-Site Diesel Truck Traffic	Line Sources	Stack release height: 11.47 feet
		Vehicle speed: 35 mph
		Length of the line source (along Cedar Avenue from Project Driveway toward Interstate 10 Freeway)
		Vehicle types: Light heavy duty, medium heavy duty, and heavy-heavy-duty diesel trucks
		Emission factor: CARB EMFAC2017
On-Site Diesel Truck Traffic	Line Sources	Stack release height: 11.47 feet
		Vehicle speed: 10 mph
		Length of the line source (distance from the project driveway to truck parking spaces)
		Vehicle types: Light heavy duty, medium heavy duty, and heavy-heavy-duty diesel trucks
		Emission factor: CARB EMFAC2017
On-Site Diesel Truck Idling	Point Sources located at various locations on-site.	Stack release height: 11.21 feet
		Stack release characteristics
		> Stack diameter: 0.1 meter (0.3 feet)
		> Stack velocity: 51.9 mps (170 feet/sec)
		> Stack temperature: 366 °k (200° F)
		Idle time: 15 minutes per truck per day
		Vehicle types: Light heavy duty, medium heavy duty, and heavy-heavy-duty diesel trucks
		Emission factor: CARB EMFAC2017

Table 4
General Modeling Assumptions - AERMOD Model

Feature	Option Selected
Terrain processing	AERMAP - NED GEOTIFF 30 m
Emission source configuration	See Table 3
Regulatory dispersion options	Default
Land use	Urban
Coordinate system	UTM, Zone 11 north
Building downwash	Included in calculations
Receptor height	0 meters above ground (per OEHHA methodology)
Meteorological data	SCAQMD Fontana Meteorological Data

**Table 5
Carcinogenic Risks and Non-Carcinogenic 3rd Trimester Exposure Scenario (0.25-Year)**

Receptor ID (a)	Maximum Concentration		Weight Fraction (d)	Contaminant (e)	Carcinogenic Hazards		Noncarcinogenic Hazards		
	(ug/m3) (b)	(mg/m3) (c)			CPF (mg/kg/day) (f)	RISK (per million) (g)	REL (ug/m3) (h)	RfD (mg/kg/day) (i)	Index (j)
1	0.02775	2.8E-05	1.00E+00	DPM	1.1E+00	0.38	5.0E+00	1.4E-03	0.0056
2	0.02862	2.9E-05	1.00E+00	DPM	1.1E+00	0.39	5.0E+00	1.4E-03	0.0057
3	0.02296	2.3E-05	1.00E+00	DPM	1.1E+00	0.31	5.0E+00	1.4E-03	0.0046
4_Sch	0.01613	1.6E-05	1.00E+00	DPM	1.1E+00	0.22	5.0E+00	1.4E-03	0.0032
5	0.00667	6.7E-06	1.00E+00	DPM	1.1E+00	0.09	5.0E+00	1.4E-03	0.0013
6	0.01466	1.5E-05	1.00E+00	DPM	1.1E+00	0.20	5.0E+00	1.4E-03	0.0029
7	0.02952	3.0E-05	1.00E+00	DPM	1.1E+00	0.40	5.0E+00	1.4E-03	0.0059
8	0.01329	1.3E-05	1.00E+00	DPM	1.1E+00	0.18	5.0E+00	1.4E-03	0.0027
9_Med	0.01426	1.4E-05	1.00E+00	DPM	1.1E+00	0.19	5.0E+00	1.4E-03	0.0029
10	0.00588	5.9E-06	1.00E+00	DPM	1.1E+00	0.08	5.0E+00	1.4E-03	0.0012
11	0.00711	7.1E-06	1.00E+00	DPM	1.1E+00	0.10	5.0E+00	1.4E-03	0.0014

Notes:

OEHHA 95th percentile Exposure factors used to calculate TAC intake:

Exposure Frequency (days/year)	350
Exposure Duration (years)	0.25
Daily Breathing Rate	361
Age Sensitivity Factor	10
Fraction of Time At Home (FAH)	1
Averaging Time _(cancer) (days)	25550
Averaging Time _(non-cancer) (days)	91.25

E = 10^X, i.e. E-02 = 10⁻²

**Table 6
Carcinogenic Risks and Non-Carcinogenic Infant Exposure Scenario (2-Year)**

Receptor ID (a)	Maximum Concentration		Weight Fraction (d)	Contaminant (e)	Carcinogenic Hazards		Noncarcinogenic Hazards		
	(ug/m3) (b)	(mg/m3) (c)			CPF (mg/kg/day) (f)	RISK (per million) (g)	REL (ug/m3) (h)	RfD (mg/kg/day) (i)	Index (j)
	1	0.01157			1.2E-05	1.00E+00	DPM	1.1E+00	3.80
2	0.01097	1.1E-05	1.00E+00	DPM	1.1E+00	3.60	5.0E+00	1.4E-03	0.0022
3	0.00864	8.6E-06	1.00E+00	DPM	1.1E+00	2.84	5.0E+00	1.4E-03	0.0017
4_Sch	0.00574	5.7E-06	1.00E+00	DPM	1.1E+00	1.89	5.0E+00	1.4E-03	0.0011
5	0.00248	2.5E-06	1.00E+00	DPM	1.1E+00	0.81	5.0E+00	1.4E-03	0.0005
6	0.00583	5.8E-06	1.00E+00	DPM	1.1E+00	1.92	5.0E+00	1.4E-03	0.0012
7	0.01176	1.2E-05	1.00E+00	DPM	1.1E+00	3.86	5.0E+00	1.4E-03	0.0024
8	0.00558	5.6E-06	1.00E+00	DPM	1.1E+00	1.83	5.0E+00	1.4E-03	0.0011
9_Med	0.00581	9.0E-05	1.00E+00	DPM	1.1E+00	1.91	5.0E+00	1.4E-03	0.0012
10	0.00241	9.0E-05	1.00E+00	DPM	1.1E+00	0.79	5.0E+00	1.4E-03	0.0005
11	0.00279	1.9E-04	1.00E+00	DPM	1.1E+00	0.92	5.0E+00	1.4E-03	0.0006

Notes:

OEHHA 95th percentile Exposure factors used to calculate TAC intake

Exposure Frequency (days/year)	350
Exposure Duration (years)	2
Daily Breathing Rate	1090
Age Sensitivity Factor	10
Fraction of Time At Home (FAH)	1
Averaging Time _(cancer) (days)	25550
Averaging Time _(non-cancer) (days)	730

E= 10^X, i.e. E-02 = 10⁻²

**Table 7
Carcinogenic Risks and Non-Carcinogenic Child Exposure Scenario (2-16 Years)**

Receptor ID (a)	Maximum Concentration		Weight Fraction (d)	Contaminant (e)	Carcinogenic Hazards		Noncarcinogenic Hazards		
	(ug/m3) (b)	(mg/m3) (c)			CPF (mg/kg/day) (f)	RISK (per million) (g)	REL (ug/m3) (h)	RfD (mg/kg/day) (i)	Index (j)
	1	0.00694			6.9E-06	1.00E+00	DPM	1.1E+00	2.51
2	0.00635	6.4E-06	1.00E+00	DPM	1.1E+00	2.30	5.0E+00	1.4E-03	0.0013
3	0.005	5.0E-06	1.00E+00	DPM	1.1E+00	1.81	5.0E+00	1.4E-03	0.0010
4_Sch	0.00332	3.3E-06	1.00E+00	DPM	1.1E+00	1.20	5.0E+00	1.4E-03	0.0007
5	0.00144	1.4E-06	1.00E+00	DPM	1.1E+00	0.52	5.0E+00	1.4E-03	0.0003
6	0.00345	3.5E-06	1.00E+00	DPM	1.1E+00	1.25	5.0E+00	1.4E-03	0.0007
7	0.00692	6.9E-06	1.00E+00	DPM	1.1E+00	2.51	5.0E+00	1.4E-03	0.0014
8	0.00337	3.4E-06	1.00E+00	DPM	1.1E+00	1.22	5.0E+00	1.4E-03	0.0007
9_Med	0.00341	3.4E-06	1.00E+00	DPM	1.1E+00	1.23	5.0E+00	1.4E-03	0.0007
10	0.00143	1.4E-06	1.00E+00	DPM	1.1E+00	0.52	5.0E+00	1.4E-03	0.0003
11	0.0016	1.6E-06	1.00E+00	DPM	1.1E+00	0.58	5.0E+00	1.4E-03	0.0003

Notes:

OEHHA 95th percentile Exposure factors used to calculate TAC intake

Exposure Frequency (days/year)	350
Exposure Duration (years)	14
Daily Breathing Rate	572
Age Sensitivity Factor	3
Fraction of Time At Home (FAH)	1
Averaging Time _(cancer) (days)	25550
Averaging Time _(non-cancer) (days)	5110

E = 10^X, i.e. E-02 = 10⁻²

**Table 8
Carcinogenic Risks and Non-Carcinogenic Hazards Adult Exposure Scenario (16-30 Years)**

Receptor ID (a)	Maximum Concentration		Weight Fraction (d)	Contaminant (e)	Carcinogenic Hazards		Noncarcinogenic Hazards		
	(ug/m3) (b)	(mg/m3) (c)			CPF (mg/kg/day) (f)	RISK (per million) (g)	REL (ug/m3) (h)	RfD (mg/kg/day) (i)	Index (j)
1	0.00643	6.4E-06	1.00E+00	DPM	1.1E+00	0.26	5.0E+00	1.4E-03	0.0013
2	0.00591	5.9E-06	1.00E+00	DPM	1.1E+00	0.24	5.0E+00	1.4E-03	0.0012
3	0.00467	4.7E-06	1.00E+00	DPM	1.1E+00	0.19	5.0E+00	1.4E-03	0.0009
4_Sch	0.00314	3.1E-06	1.00E+00	DPM	1.1E+00	0.13	5.0E+00	1.4E-03	0.0006
5	0.00135	1.4E-06	1.00E+00	DPM	1.1E+00	0.05	5.0E+00	1.4E-03	0.0003
6	0.00322	3.2E-06	1.00E+00	DPM	1.1E+00	0.13	5.0E+00	1.4E-03	0.0006
7	0.00644	6.4E-06	1.00E+00	DPM	1.1E+00	0.26	5.0E+00	1.4E-03	0.0013
8	0.00313	3.1E-06	1.00E+00	DPM	1.1E+00	0.13	5.0E+00	1.4E-03	0.0006
9_Med	0.00316	3.2E-06	1.00E+00	DPM	1.1E+00	0.13	5.0E+00	1.4E-03	0.0006
10	0.00132	1.3E-06	1.00E+00	DPM	1.1E+00	0.05	5.0E+00	1.4E-03	0.0003
11	0.00148	1.5E-06	1.00E+00	DPM	1.1E+00	0.06	5.0E+00	1.4E-03	0.0003

Notes:

OEHHA 95th percentile Exposure factors used to calculate TAC intake

Exposure Frequency (days/year)	350
Exposure Duration (years)	14
Daily Breathing Rate	261
Age Sensitivity Factor	1
Fraction of Time At Home (FAH)	0.73
Averaging Time _(cancer) (days)	25550
Averaging Time _(non-cancer) (days)	5110

E = 10^X, i.e. E-02 = 10⁻²

Table 9
Cumulative Carcinogenic Risk 30.25-Year Exposure Scenario

Receptor ID	Cumulative RISK (per million)
1	6.95
2	6.53
3	5.15
4_Sch	3.43
5	1.48
6	3.49
7	7.03
8	3.36
9_Med	3.46
10	1.44
11	1.65

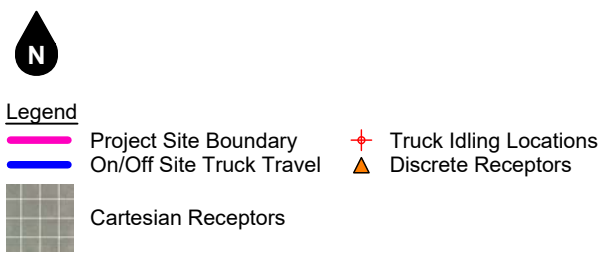
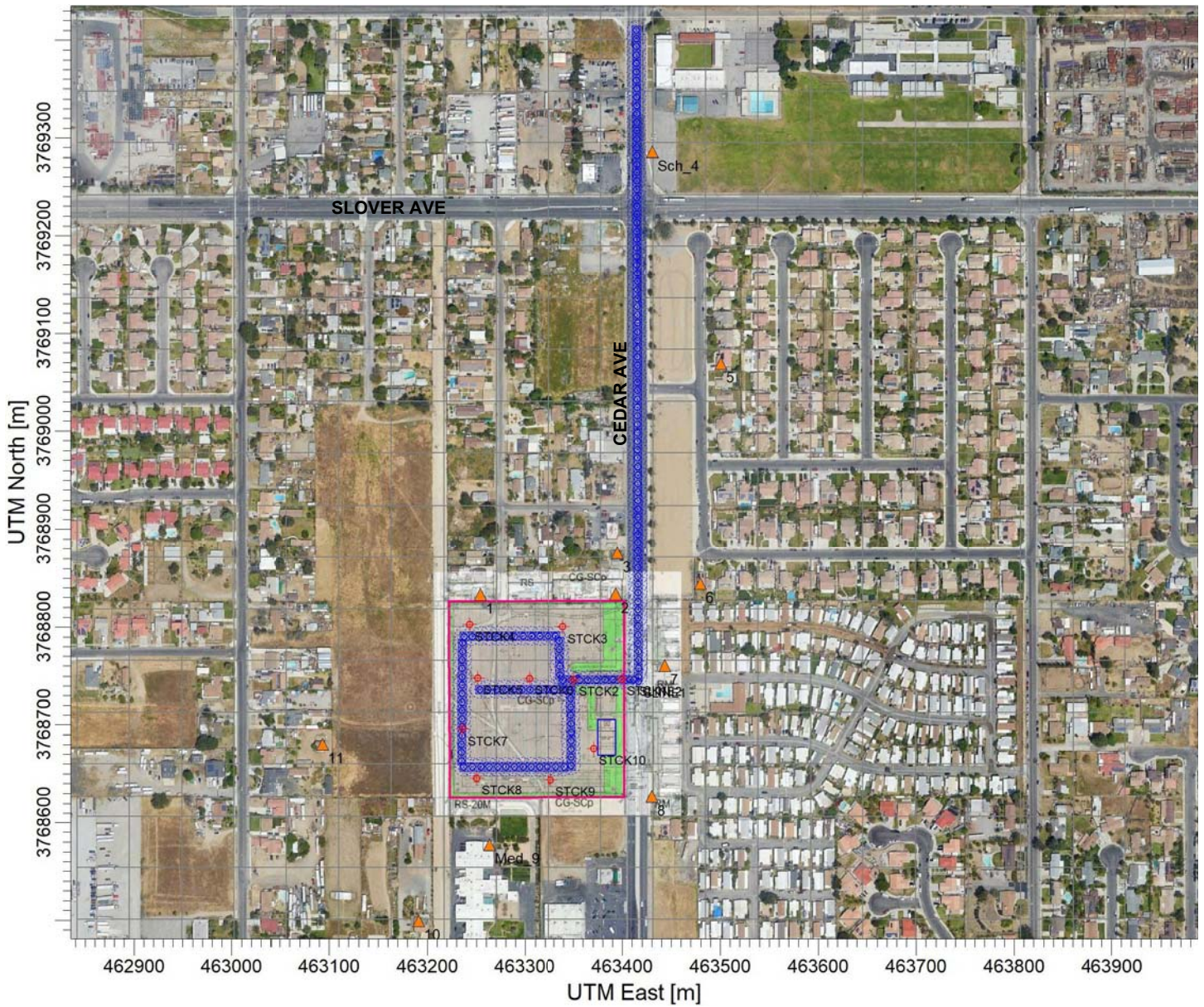


Figure 3
AERMOD Model Source and Receptor Placement

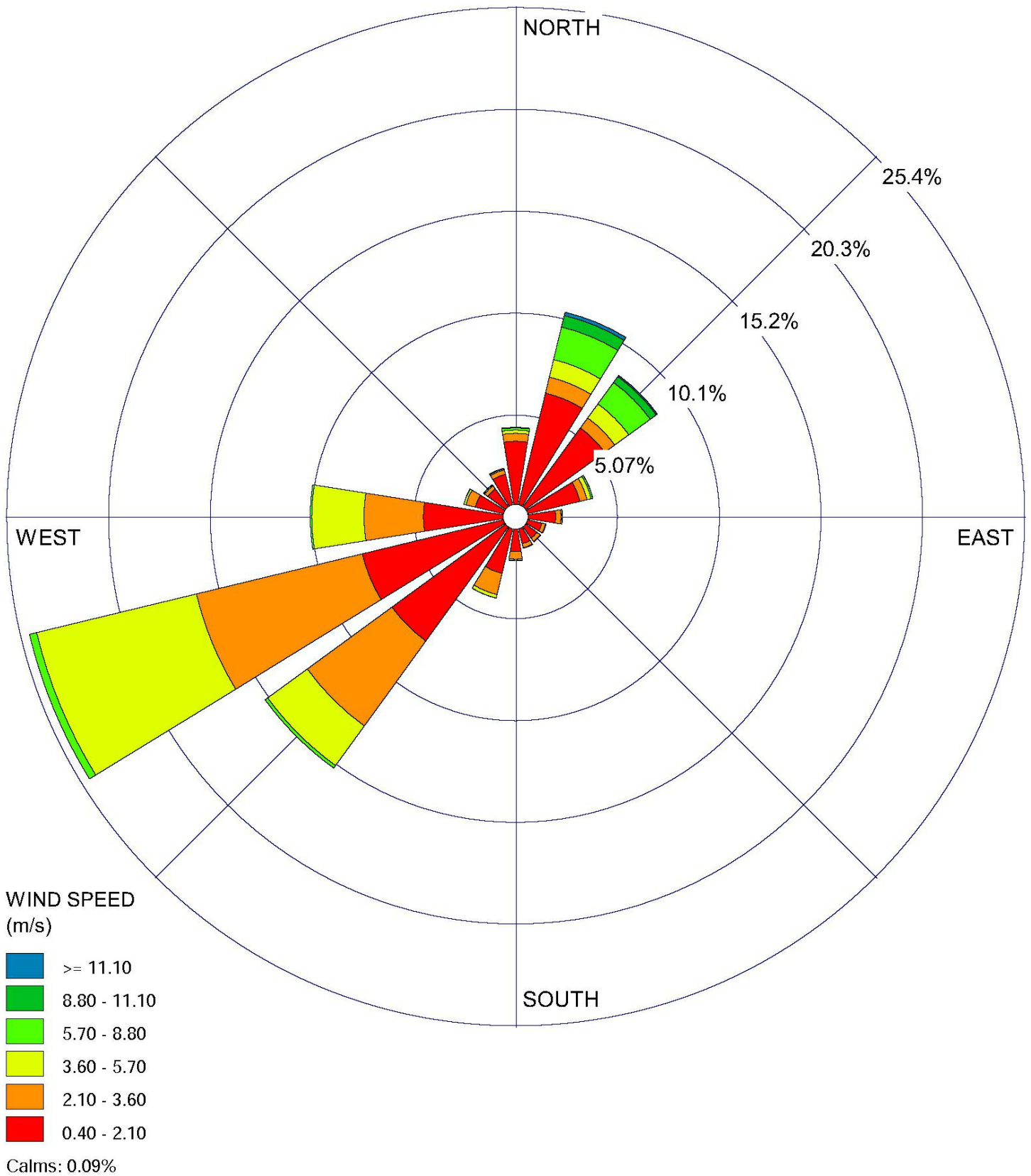
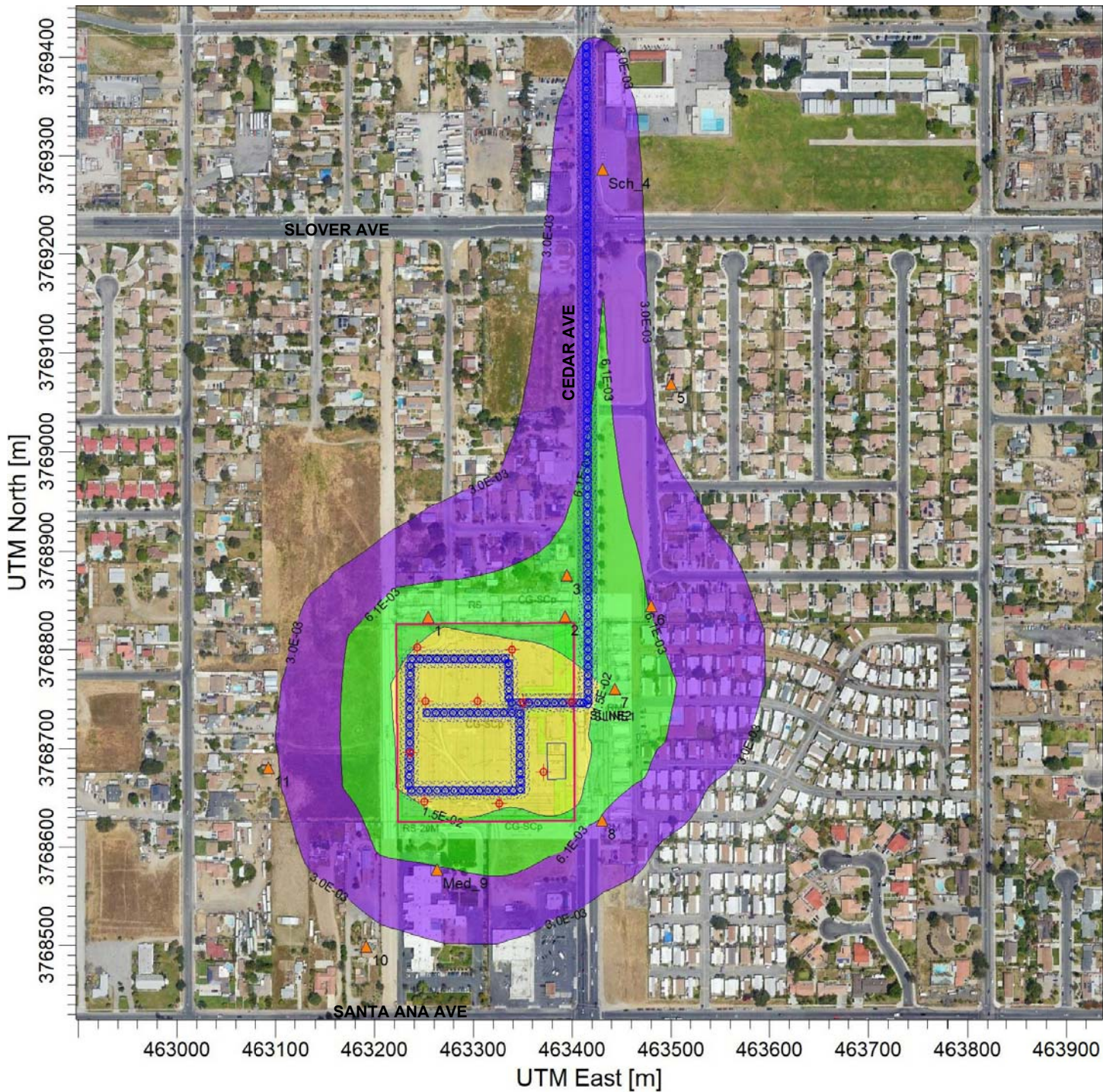


Figure 4
Wind Rose, Fontana



Legend
 Cancer Risk to Infants 0-2 Years
 10 in a million
 5 in a million
 2 in a million
 1 in a million

Figure 5
Modeled Study Area Highest Cancer Risk from Annual DPM Emissions

4. MITIGATION MEASURES

OPERATIONAL MEASURES

Health risk impacts are less than significant. No operational mitigation is required.

5. REFERENCES

California Air Pollution Control Officers Association

2009 Health Risk Assessments for Proposed Land Use Projects

California Air Resources Board

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2015 Final MATES-IV Multiple Air Toxics Exposure Study in the South Coast Air Basin. May.

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2020 Cedar Avenue Trucking Storage (PROJ-2020-00035) Traffic Analysis. October 28.

U.S. Geological Survey

2011 Reported Historic Asbestos Mines, Historic Asbestos Prospects, and Other Natural Occurrences of Asbestos in California

APPENDICES

Appendix A Glossary

Appendix B AERMOD Model Printout

APPENDIX A

GLOSSARY

AQMP	Air Quality Management Plan
BACT	Best Available Control Technologies
CAAQS	California Ambient Air Quality Standards
CalEPA	California Environmental Protection Agency
CARB	California Air Resources Board
CCAA	California Clean Air Act
CCAR	California Climate Action Registry
CEQA	California Environmental Quality Act
CFCs	Chlorofluorocarbons
CH ₄	Methane
CNG	Compressed natural gas
CO	Carbon monoxide
CO ₂	Carbon dioxide
CO _{2e}	Carbon dioxide equivalent
DPM	East Kern Air Pollution Control District
EKAPCD	Diesel particulate matter
EPA	U.S. Environmental Protection Agency
GHG	Greenhouse gas
GWP	Global warming potential
HIDPM	Hazard Index Diesel Particulate Matter
HFCs	Hydrofluorocarbons
IPCC	International Panel on Climate Change
LCFS	Low Carbon Fuel Standard
LST	Localized Significant Thresholds
MTCO _{2e}	Metric tons of carbon dioxide equivalent
MMTCO _{2e}	Million metric tons of carbon dioxide equivalent
MPO	Metropolitan Planning Organization
NAAQS	National Ambient Air Quality Standards
NO _x	Nitrogen Oxides
NO ₂	Nitrogen dioxide
N ₂ O	Nitrous oxide
OEHHA	Office of Environmental Health Hazard Assessment
O ₃	Ozone
OPR	Governor's Office of Planning and Research
PFCs	Perfluorocarbons
PM	Particle matter
PM10	Particles that are less than 10 micrometers in diameter
PM2.5	Particles that are less than 2.5 micrometers in diameter
PMI	Point of maximum impact
PPM	Parts per million
PPB	Parts per billion
SF ₆	Sulfur hexafluoride
SIP	State Implementation Plan
SJVAPCD	San Joaquin Valley Air Pollution Control District
SO _x	Sulfur Oxides
TAC	Toxic air contaminants
VOC	Volatile organic compounds

APPENDIX B
AERMOD MODEL PRINTOUT

Emission Assumptions **DPM** Emissions
19394 Bloomington Truck Storage Project

Facility Operations

Buildout year: 2021

Emission Factors

1) Onsite Vehicle Emissions

a) Truck

(1) EMFAC2017

(a) Annual Meteorology

Temperature: 66 degF
 Relative Humidity: 60%

(b) Calculations for SB County

(c) Truck Mix

4+ axle heavy-heavy duty diesel trucks (HHDT)
 4 axle diesel trucks (MHDT)
 2 axle diesel trucks (LHDT2)

(d) Onsite Truck Travel Speed: 10 mph

(e) Off-site Truck Travel Speed: 35 mph

(f) Idle speed: 0 mph

(g) Truck Idle time: 15 minutes per truck per day

2) Other Parameters

- (a) Width of Plume: 8.59 meters (based on single lane of traffic and average vehicle width of 8.5 feet)
- (b) Truck Operational Schedule 24 hours/day
- (c) Height of Plume: 7 meters (based on average truck height of 13.5 feet)

Total	Truck Type	Truck Stop	# of trucks	Release Height for idling (ft)			
572 trucks	2 axle	3.0%	17	0.6	0.02		
	3 axle	12.0%	69	4	0.48		
	4 axle	85.0%	486	12.6	10.71		
				11.21 ft		(3.236 meters)	weighted avg

19394 Bloomington Truck Storage Project		Emission:	DPM										
Processes Modeled		Build-out:	2021										
Onsite delivery traffic													
Truck idling													
Offsite delivery traffic													
Facilities in Operation													
Location	Truck type	Daily trucks	%										
Project Site	HHDT	486	85.0										
Project Site	MHDT	69	12.1										
Project Site	LHDT2	17	3.0										
Total		572	100.0										
Delivery Schedule:		24 hrs/day, 52 weeks/year											
Emission Factors 1 Year (2021)													
Vehicle Class	Onsite Exhaust (g/mi)	Offsite Exhaust (g/mi)	Idle (g/hr)										
HHDT	0.07840	0.03670	0.02224										
MHDT	0.17489	0.06839	0.24358										
LHDT2	0.05383	0.02026	0.78639										
Onsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day (in and out)	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)	Total Daily Emissions for all Vehicles (g/sec)		
From Project Driveway to Truck Spaces	HHDT	0.07840	486	647.2	0.40	1.53E+01	1.77E-04	1.21E+02	3.37E-02	6.16E-03			
From Project Driveway to Truck Spaces	MHDT	0.17489	69	647.2	0.40	4.85E+00	5.62E-05	3.85E+01	1.07E-02	1.95E-03	2.38E-04	100% of trucks	
From Project Driveway to Truck Spaces	LHDT2	0.05383	17	647.2	0.40	3.68E-01	4.26E-06	2.92E+00	8.10E-04	1.48E-04			
Truck Idling													
Idle time		15 minutes											
Building/Location	Truck Type	Emission Factor (g/idle-hour)	Idling Time (min)	Daily Trucks	Total Emissions (g/day)	Max Hourly Emissions (g/sec)	Max Hourly Emissions (lb/hr)	Total Daily Emissions (lbs/day)	Total Emissions (tons/yr)	Total Emissions (tons/yr)			
At parking areas & service bay	HHDT	0.02224	15	486	2.70	3.13E-05	2.48E-04	5.95E-03	1.09E-03				
At parking areas & service bay	MHDT	0.24358	15	69	4.20	4.86E-05	3.86E-04	9.25E-03	1.69E-03		1.19E-04		
At parking areas & service bay	LHDT2	0.78639	15	17	3.34	3.87E-05	3.07E-04	7.36E-03	1.34E-03		1.19E-05	per idling location (10 total)	
Offsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Max Hourly Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)			
Cedar Ave from Project Driveway to I-10 Freeway	HHDT	0.03670	486	673.5	0.42	7.46E+00	8.64E-05	5.92E+01	1.64E-02	3.00E-03	100% of trucks		
Cedar Ave from Project Driveway to I-10 Freeway	MHDT	0.06839	69	673.5	0.42	1.97E+00	2.29E-05	1.57E+01	4.35E-03	7.94E-04		1.11E-04	
Cedar Ave from Project Driveway to I-10 Freeway	LHDT2	0.02026	17	673.5	0.42	1.44E-01	1.67E-06	1.14E+00	3.17E-04	5.79E-05			

19394 Bloomington Truck Storage Project		Emission:	DPM										
Processes Modeled		Build-out:	2021										
Onsite delivery traffic													
Truck idling													
Offsite delivery traffic													
Facilities in Operation													
Location	Truck type	Daily trucks											
Project Site	HHDT	486											
Project Site	MHDT	69											
Project Site	LHDT2	17											
Total		572											
Delivery Schedule:													
		24 hrs/day, 52weeks/year											
Emission Factors 2 Year (2022-23)													
	Onsite Exhaust	Offsite Exhaust	Idle										
Vehicle Class	(g/mi)	(g/mi)	(g/hr)										
HHDT	0.02424	0.01325	0.01380										
MHDT	0.03406	0.01910	0.09549										
LHDT2	0.05065	0.01953	0.78735										
Onsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day (in and out)	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)	Total Daily Emissions for all Vehicles (g/sec)		
From Project Driveway to Truck Spaces	HHDT	0.02424	486	647.2	0.40	4.74E+00	5.48E-05	3.76E+01	1.04E-02	1.90E-03			
From Project Driveway to Truck Spaces	MHDT	0.03406	69	647.2	0.40	9.45E-01	1.09E-05	7.49E+00	2.08E-03	3.80E-04	6.98E-05	100% of trucks	
From Project Driveway to Truck Spaces	LHDT2	0.05065	17	647.2	0.40	3.46E-01	4.01E-06	2.75E+00	7.63E-04	1.39E-04			
Truck Idling		Idle time	15 minutes										
Building/Location	Truck Type	Emission Factor (g/Idle-hour)	Idling Time (min)	Daily Trucks	Total Emissions (g/day)	Max Hourly Emissions (g/sec)	Max Hourly Emissions (lb/hr)	Total Daily Emissions (lbs/day)	Total Emissions (tons/yr)				
At parking areas & service bay	HHDT	0.01380	15	486	1.68	1.94E-05	1.54E-04	3.69E-03	6.74E-04				
At parking areas & service bay	MHDT	0.09549	15	69	1.65	1.91E-05	1.51E-04	3.63E-03	6.62E-04		7.72E-05		
At parking areas & service bay	LHDT2	0.78735	15	17	3.35	3.87E-05	3.07E-04	7.37E-03	1.35E-03		7.72E-06	per idling location (10 total)	
Offsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Max Hourly Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)			
Cedar Ave from Project Driveway to I-10 Freeway	HHDT	0.01325	486	673.5	0.42	2.69E+00	3.12E-05	2.14E+01	5.93E-03	1.08E-03	100% of trucks		
Cedar Ave from Project Driveway to I-10 Freeway	MHDT	0.01910	69	673.5	0.42	5.51E-01	6.38E-06	4.37E+00	1.21E-03	2.22E-04		3.92E-05	
Cedar Ave from Project Driveway to I-10 Freeway	LHDT2	0.01953	17	673.5	0.42	1.39E-01	1.61E-06	1.10E+00	3.06E-04	5.58E-05			

19394 Bloomington Truck Storage Project			Emission:	DPM									
Processes Modeled			Build-out:	2021									
Onsite delivery traffic													
Truck idling													
Offsite delivery traffic													
Facilities in Operation													
Location	Truck type	Daily trucks											
Project Site	HHDT	486											
Project Site	MHDT	69											
Project Site	LHDT2	17											
Total		572											
Delivery Schedule:													
		24 hrs/day, 52weeks/year											
Emission Factors 14 Year 2024-2037													
	Onsite Exhaust	Offsite Exhaust	Idle										
Vehicle Class	(g/mi)	(g/hr)	(g/hr)										
HHDT	0.01049	0.00853	0.01113										
MHDT	0.00501	0.00387	0.01881										
LHDT2	0.03822	0.01657	0.79348										
Onsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day (in and out)	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)	Total Daily Emissions for all Vehicles (g/sec)		
From Project Driveway to Truck Spaces	HHDT	0.01049	486	647.2	0.40	2.05E+00	2.37E-05	1.63E+01	4.51E-03	8.24E-04			
From Project Driveway to Truck Spaces	MHDT	0.00501	69	647.2	0.40	1.39E-01	1.61E-06	1.10E+00	3.06E-04	5.59E-05	2.84E-05	100% of trucks	
From Project Driveway to Truck Spaces	LHDT2	0.03822	17	647.2	0.40	2.61E-01	3.02E-06	2.07E+00	5.75E-04	1.05E-04			
Truck Idling			Idle time	15 minutes									
Building/Location	Truck Type	Emission Factor (g/Idle-hour)	Idling Time (min)	Daily Trucks	Total Emissions (g/day)	Max Hourly Emissions (g/sec)	Max Hourly Emissions (lb/hr)	Total Daily Emissions (lbs/day)	Total Emissions (tons/yr)	Total Emissions (tons/yr)			
At parking areas & service bay	HHDT	0.01113	15	486	1.35	1.57E-05	1.24E-04	2.98E-03	5.44E-04				
At parking areas & service bay	MHDT	0.01881	15	69	0.32	3.76E-06	2.98E-05	7.15E-04	1.30E-04		5.84E-05		
At parking areas & service bay	LHDT2	0.79348	15	17	3.37	3.90E-05	3.09E-04	7.43E-03	1.36E-03		5.84E-06	per idling location (10 total)	
Offsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Max Hourly Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)			
Cedar Ave from Project Driveway to I-10 Freeway	HHDT	0.00853	486	673.5	0.42	1.73E+00	2.01E-05	1.38E+01	3.82E-03	6.97E-04	100% of trucks		
Cedar Ave from Project Driveway to I-10 Freeway	MHDT	0.00387	69	673.5	0.42	1.12E-01	1.29E-06	8.86E-01	2.46E-04	4.49E-05	2.27E-05		
Cedar Ave from Project Driveway to I-10 Freeway	LHDT2	0.01657	17	673.5	0.42	1.18E-01	1.36E-06	9.35E-01	2.60E-04	4.74E-05			

19394 Bloomington Truck Storage Project			Emission:	DPM									
Processes Modeled			Build-out:	2021									
Onsite delivery traffic													
Truck idling													
Offsite delivery traffic													
Facilities in Operation													
Location	Truck type	Daily trucks											
Project Site	HHDT	486											
Project Site	MHDT	69											
Project Site	LHDT2	17											
Total		572											
Delivery Schedule:													
		24 hrs/day, 52weeks/year											
Emission Factors 14 Year 2038-2051													
	Onsite Exhaust	Offsite Exhaust	Idle										
Vehicle Class	(g/mi)	(g/mi)	(g/hr)										
HHDT	0.00959	0.00810	0.01017										
MHDT	0.00437	0.00368	0.00786										
LHDT2	0.02939	0.01440	0.79386										
Onsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day (in and out)	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)	Total Daily Emissions for all Vehicles (g/sec)		
From Project Driveway to Truck Spaces	HHDT	0.00959	486	647.2	0.40	1.87E+00	2.17E-05	1.49E+01	4.13E-03	7.53E-04			
From Project Driveway to Truck Spaces	MHDT	0.00437	69	647.2	0.40	1.21E-01	1.40E-06	9.61E-01	2.67E-04	4.87E-05	2.54E-05	100% of trucks	
From Project Driveway to Truck Spaces	LHDT2	0.02939	17	647.2	0.40	2.01E-01	2.32E-06	1.59E+00	4.42E-04	8.07E-05			
Truck Idling													
	Idle time		15 minutes										
Building/Location	Truck Type	Emission Factor (g/idle-hour)	Idling Time (min)	Daily Trucks	Total Emissions (g/day)	Max Hourly Emissions (g/sec)	Max Hourly Emissions (lb/hr)	Total Daily Emissions (lbs/day)	Total Emissions (tons/yr)				
At parking areas & service bay	HHDT	0.01017	15	486	1.24	1.43E-05	1.13E-04	2.72E-03	4.97E-04				
At parking areas & service bay	MHDT	0.00786	15	69	0.14	1.57E-06	1.24E-05	2.99E-04	5.45E-05		5.49E-05		
At parking areas & service bay	LHDT2	0.79386	15	17	3.37	3.90E-05	3.10E-04	7.43E-03	1.36E-03		5.49E-06	per idling location (10 total)	
Offsite Roadway Links Modeled													
Link	Truck Type	Emission Factor (g/mi)	Trips per day	Length (m)	Length (mi)	Daily Emissions Over the Link (g/day)	Emissions Over the Link (g/sec)	Max Hourly Emissions Over Link (lb/hr)	Daily Emissions (lbs/day)	Annual Avg Emissions Over Link (tons/yr)			
Cedar Ave from Project Driveway to I-10 Freeway	HHDT	0.00810	486	673.5	0.42	1.65E+00	1.91E-05	1.31E+01	3.63E-03	6.62E-04	100% of trucks		
Cedar Ave from Project Driveway to I-10 Freeway	MHDT	0.00368	69	673.5	0.42	1.06E-01	1.23E-06	8.42E-01	2.34E-04	4.27E-05	2.15E-05		
Cedar Ave from Project Driveway to I-10 Freeway	LHDT2	0.01440	17	673.5	0.42	1.02E-01	1.19E-06	8.12E-01	2.26E-04	4.12E-05			

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** Lakes Environmental AERMOD MPI
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*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.1
** Lakes Environmental Software Inc.
** Date: 10/15/2021
** File: C:\Lakes\AERMOD View\19394 Bloomington Truck Storage OY rev-1\19394 Bloomington Truck Storage OY rev-1.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE 19349 Bloomington Truck Storage
  TITLETWO DPM Concentrations Opening Year Rev-1
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2035210 County_of_San_Bernardino
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL "19394 Bloomington Truck Storage OY rev-1.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 = SLINE1
** DESCRSRC Cedar Avenue, Project Driveway toward I-10 Freeway
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.000111
** Elevated
** Vertical Dimension = 7.00
** SZINIT = 1.63
** Nodes = 2
** 463416.235, 3768744.921, 321.08, 3.50, 4.00
** 463414.315, 3769418.372, 329.50, 3.50, 4.00

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LOCATION L0006651    VOLUME 463416.223 3768749.217 321.27  
LOCATION L0006652    VOLUME 463416.198 3768757.807 321.40  
LOCATION L0006653    VOLUME 463416.174 3768766.398 321.54  
LOCATION L0006654    VOLUME 463416.149 3768774.989 321.66  
LOCATION L0006655    VOLUME 463416.125 3768783.580 321.78  
LOCATION L0006656    VOLUME 463416.100 3768792.170 321.90  
LOCATION L0006657    VOLUME 463416.076 3768800.761 322.02  
LOCATION L0006658    VOLUME 463416.051 3768809.352 322.13  
LOCATION L0006659    VOLUME 463416.027 3768817.943 322.24  
LOCATION L0006660    VOLUME 463416.002 3768826.533 322.34  
LOCATION L0006661    VOLUME 463415.978 3768835.124 322.45  
LOCATION L0006662    VOLUME 463415.953 3768843.715 322.58  
LOCATION L0006663    VOLUME 463415.929 3768852.306 322.71  
LOCATION L0006664    VOLUME 463415.904 3768860.897 322.83  
LOCATION L0006665    VOLUME 463415.880 3768869.487 322.96  
LOCATION L0006666    VOLUME 463415.855 3768878.078 323.09  
LOCATION L0006667    VOLUME 463415.831 3768886.669 323.21  
LOCATION L0006668    VOLUME 463415.806 3768895.260 323.34  
LOCATION L0006669    VOLUME 463415.782 3768903.850 323.43  
LOCATION L0006670    VOLUME 463415.757 3768912.441 323.53  
LOCATION L0006671    VOLUME 463415.733 3768921.032 323.62  
LOCATION L0006672    VOLUME 463415.708 3768929.623 323.72  
LOCATION L0006673    VOLUME 463415.684 3768938.213 323.83  
LOCATION L0006674    VOLUME 463415.659 3768946.804 323.93  
LOCATION L0006675    VOLUME 463415.635 3768955.395 324.03  
LOCATION L0006676    VOLUME 463415.610 3768963.986 324.13  
LOCATION L0006677    VOLUME 463415.586 3768972.576 324.22  
LOCATION L0006678    VOLUME 463415.561 3768981.167 324.31  
LOCATION L0006679    VOLUME 463415.537 3768989.758 324.40  
LOCATION L0006680    VOLUME 463415.512 3768998.349 324.48  
LOCATION L0006681    VOLUME 463415.488 3769006.940 324.56  
LOCATION L0006682    VOLUME 463415.463 3769015.530 324.64  
LOCATION L0006683    VOLUME 463415.439 3769024.121 324.70  
LOCATION L0006684    VOLUME 463415.414 3769032.712 324.77  
LOCATION L0006685    VOLUME 463415.390 3769041.303 324.83  
LOCATION L0006686    VOLUME 463415.365 3769049.893 324.89  
LOCATION L0006687    VOLUME 463415.341 3769058.484 324.97  
LOCATION L0006688    VOLUME 463415.316 3769067.075 325.04  
LOCATION L0006689    VOLUME 463415.292 3769075.666 325.12  
LOCATION L0006690    VOLUME 463415.267 3769084.256 325.20  
LOCATION L0006691    VOLUME 463415.243 3769092.847 325.29  
LOCATION L0006692    VOLUME 463415.218 3769101.438 325.39  
LOCATION L0006693    VOLUME 463415.194 3769110.029 325.48  
LOCATION L0006694    VOLUME 463415.169 3769118.619 325.57  
LOCATION L0006695    VOLUME 463415.145 3769127.210 325.67  
LOCATION L0006696    VOLUME 463415.121 3769135.801 325.77  
LOCATION L0006697    VOLUME 463415.096 3769144.392 325.87  
LOCATION L0006698    VOLUME 463415.072 3769152.983 325.96  
LOCATION L0006699    VOLUME 463415.047 3769161.573 326.06  
LOCATION L0006700    VOLUME 463415.023 3769170.164 326.16
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LOCATION	VOLUME				
LOCATION L0006701	VOLUME	463414.998	3769178.755	326.28	
LOCATION L0006702	VOLUME	463414.974	3769187.346	326.41	
LOCATION L0006703	VOLUME	463414.949	3769195.936	326.53	
LOCATION L0006704	VOLUME	463414.925	3769204.527	326.67	
LOCATION L0006705	VOLUME	463414.900	3769213.118	326.80	
LOCATION L0006706	VOLUME	463414.876	3769221.709	326.94	
LOCATION L0006707	VOLUME	463414.851	3769230.299	327.08	
LOCATION L0006708	VOLUME	463414.827	3769238.890	327.23	
LOCATION L0006709	VOLUME	463414.802	3769247.481	327.39	
LOCATION L0006710	VOLUME	463414.778	3769256.072	327.56	
LOCATION L0006711	VOLUME	463414.753	3769264.662	327.72	
LOCATION L0006712	VOLUME	463414.729	3769273.253	327.84	
LOCATION L0006713	VOLUME	463414.704	3769281.844	327.97	
LOCATION L0006714	VOLUME	463414.680	3769290.435	328.09	
LOCATION L0006715	VOLUME	463414.655	3769299.026	328.21	
LOCATION L0006716	VOLUME	463414.631	3769307.616	328.31	
LOCATION L0006717	VOLUME	463414.606	3769316.207	328.42	
LOCATION L0006718	VOLUME	463414.582	3769324.798	328.53	
LOCATION L0006719	VOLUME	463414.557	3769333.389	328.63	
LOCATION L0006720	VOLUME	463414.533	3769341.979	328.74	
LOCATION L0006721	VOLUME	463414.508	3769350.570	328.84	
LOCATION L0006722	VOLUME	463414.484	3769359.161	328.94	
LOCATION L0006723	VOLUME	463414.459	3769367.752	329.02	
LOCATION L0006724	VOLUME	463414.435	3769376.342	329.11	
LOCATION L0006725	VOLUME	463414.410	3769384.933	329.19	
LOCATION L0006726	VOLUME	463414.386	3769393.524	329.27	
LOCATION L0006727	VOLUME	463414.361	3769402.115	329.36	
LOCATION L0006728	VOLUME	463414.337	3769410.705	329.44	

```

** End of LINE VOLUME Source ID = SLINE1
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE2
** DESCRSRC On-Site Truck Travel from Project Driveway to Truck Spaces
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.000238
** Elevated
** Building Height = 7.01
** SZINIT = 3.26
** Nodes = 10
** 463412.175, 3768746.397, 321.09, 3.50, 4.00
** 463336.045, 3768745.986, 319.18, 3.50, 4.00
** 463335.445, 3768790.874, 319.76, 3.50, 4.00
** 463235.736, 3768790.651, 320.21, 3.50, 4.00
** 463234.933, 3768657.116, 318.52, 3.50, 4.00
** 463347.785, 3768657.317, 318.15, 3.50, 4.00
** 463347.040, 3768733.020, 319.20, 3.50, 4.00
** 463347.117, 3768736.467, 319.22, 3.50, 4.00
** 463345.547, 3768736.284, 319.21, 3.50, 4.00
** 463246.178, 3768736.032, 319.50, 3.50, 4.00

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LOCATION	L0006729	VOLUME	463407.880	3768746.374	321.21
LOCATION	L0006730	VOLUME	463399.289	3768746.327	321.03
LOCATION	L0006731	VOLUME	463390.699	3768746.281	320.83
LOCATION	L0006732	VOLUME	463382.108	3768746.234	320.63
LOCATION	L0006733	VOLUME	463373.517	3768746.188	320.22
LOCATION	L0006734	VOLUME	463364.927	3768746.142	319.79
LOCATION	L0006735	VOLUME	463356.336	3768746.095	319.36
LOCATION	L0006736	VOLUME	463347.745	3768746.049	319.29
LOCATION	L0006737	VOLUME	463339.155	3768746.002	319.25
LOCATION	L0006738	VOLUME	463335.972	3768751.466	319.30
LOCATION	L0006739	VOLUME	463335.857	3768760.056	319.38
LOCATION	L0006740	VOLUME	463335.742	3768768.646	319.47
LOCATION	L0006741	VOLUME	463335.627	3768777.236	319.56
LOCATION	L0006742	VOLUME	463335.512	3768785.826	319.67
LOCATION	L0006743	VOLUME	463331.902	3768790.866	319.72
LOCATION	L0006744	VOLUME	463323.312	3768790.847	319.77
LOCATION	L0006745	VOLUME	463314.721	3768790.828	319.84
LOCATION	L0006746	VOLUME	463306.130	3768790.808	319.91
LOCATION	L0006747	VOLUME	463297.539	3768790.789	319.99
LOCATION	L0006748	VOLUME	463288.948	3768790.770	320.08
LOCATION	L0006749	VOLUME	463280.358	3768790.751	320.16
LOCATION	L0006750	VOLUME	463271.767	3768790.732	320.17
LOCATION	L0006751	VOLUME	463263.176	3768790.713	320.17
LOCATION	L0006752	VOLUME	463254.585	3768790.693	320.16
LOCATION	L0006753	VOLUME	463245.995	3768790.674	320.16
LOCATION	L0006754	VOLUME	463237.404	3768790.655	320.17
LOCATION	L0006755	VOLUME	463235.694	3768783.728	320.08
LOCATION	L0006756	VOLUME	463235.643	3768775.138	319.96
LOCATION	L0006757	VOLUME	463235.591	3768766.547	319.85
LOCATION	L0006758	VOLUME	463235.539	3768757.956	319.74
LOCATION	L0006759	VOLUME	463235.488	3768749.366	319.63
LOCATION	L0006760	VOLUME	463235.436	3768740.775	319.52
LOCATION	L0006761	VOLUME	463235.384	3768732.184	319.40
LOCATION	L0006762	VOLUME	463235.333	3768723.594	319.28
LOCATION	L0006763	VOLUME	463235.281	3768715.003	319.16
LOCATION	L0006764	VOLUME	463235.229	3768706.412	319.04
LOCATION	L0006765	VOLUME	463235.178	3768697.822	318.93
LOCATION	L0006766	VOLUME	463235.126	3768689.231	318.82
LOCATION	L0006767	VOLUME	463235.074	3768680.641	318.70
LOCATION	L0006768	VOLUME	463235.023	3768672.050	318.61
LOCATION	L0006769	VOLUME	463234.971	3768663.459	318.52
LOCATION	L0006770	VOLUME	463237.181	3768657.120	318.43
LOCATION	L0006771	VOLUME	463245.771	3768657.136	318.33
LOCATION	L0006772	VOLUME	463254.362	3768657.151	318.27
LOCATION	L0006773	VOLUME	463262.953	3768657.166	318.31
LOCATION	L0006774	VOLUME	463271.544	3768657.181	318.35
LOCATION	L0006775	VOLUME	463280.134	3768657.197	318.38
LOCATION	L0006776	VOLUME	463288.725	3768657.212	318.34
LOCATION	L0006777	VOLUME	463297.316	3768657.227	318.30
LOCATION	L0006778	VOLUME	463305.907	3768657.243	318.25

LOCATION	L0006779	VOLUME	463314.498	3768657.258	318.21
LOCATION	L0006780	VOLUME	463323.088	3768657.273	318.16
LOCATION	L0006781	VOLUME	463331.679	3768657.288	318.14
LOCATION	L0006782	VOLUME	463340.270	3768657.304	318.17
LOCATION	L0006783	VOLUME	463347.775	3768658.393	318.22
LOCATION	L0006784	VOLUME	463347.690	3768666.983	318.32
LOCATION	L0006785	VOLUME	463347.605	3768675.573	318.42
LOCATION	L0006786	VOLUME	463347.521	3768684.164	318.53
LOCATION	L0006787	VOLUME	463347.436	3768692.754	318.65
LOCATION	L0006788	VOLUME	463347.352	3768701.345	318.76
LOCATION	L0006789	VOLUME	463347.267	3768709.935	318.88
LOCATION	L0006790	VOLUME	463347.183	3768718.525	318.98
LOCATION	L0006791	VOLUME	463347.098	3768727.116	319.08
LOCATION	L0006792	VOLUME	463347.100	3768735.706	319.17
LOCATION	L0006793	VOLUME	463339.298	3768736.268	319.15
LOCATION	L0006794	VOLUME	463330.708	3768736.246	319.11
LOCATION	L0006795	VOLUME	463322.117	3768736.225	319.16
LOCATION	L0006796	VOLUME	463313.526	3768736.203	319.23
LOCATION	L0006797	VOLUME	463304.935	3768736.181	319.29
LOCATION	L0006798	VOLUME	463296.345	3768736.159	319.34
LOCATION	L0006799	VOLUME	463287.754	3768736.138	319.40
LOCATION	L0006800	VOLUME	463279.163	3768736.116	319.46
LOCATION	L0006801	VOLUME	463270.572	3768736.094	319.45
LOCATION	L0006802	VOLUME	463261.981	3768736.072	319.44
LOCATION	L0006803	VOLUME	463253.391	3768736.051	319.43
**	End of LINE	VOLUME	Source ID =	SLINE2	
LOCATION	STCK1	POINT	463399.472	3768747.191	321.050
**	DESCRSRC	Idle Location 1			
LOCATION	STCK2	POINT	463350.489	3768746.620	319.300
**	DESCRSRC	Idle Location 2			
LOCATION	STCK3	POINT	463338.837	3768800.271	319.840
**	DESCRSRC	Idle Location 3			
LOCATION	STCK4	POINT	463242.784	3768802.580	320.320
**	DESCRSRC	Idle Location 4			
LOCATION	STCK5	POINT	463251.406	3768747.984	319.600
**	DESCRSRC	Idle Location 5			
LOCATION	STCK6	POINT	463304.041	3768747.736	319.430
**	DESCRSRC	Idle Location 6			
LOCATION	STCK7	POINT	463235.874	3768695.968	318.900
**	DESCRSRC	Idle Location 7			
LOCATION	STCK8	POINT	463250.054	3768645.973	318.150
**	DESCRSRC	Idle Location8			
LOCATION	STCK9	POINT	463326.257	3768644.016	318.010
**	DESCRSRC	Idle Location 9 - aisle			
LOCATION	STCK10	POINT	463370.825	3768676.187	319.030
**	DESCRSRC	Idle Location 10 - service bay			
**	Source Parameters	**			
**	LINE	VOLUME	Source ID =	SLINE1	
SRCPARAM	L0006651	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006652	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006653	0.000001423	3.50	4.00	1.63

SRCPARAM	L0006705	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006706	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006707	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006708	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006709	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006710	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006711	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006712	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006713	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006714	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006715	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006716	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006717	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006718	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006719	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006720	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006721	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006722	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006723	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006724	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006725	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006726	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006727	0.000001423	3.50	4.00	1.63
SRCPARAM	L0006728	0.000001423	3.50	4.00	1.63

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0006729	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006730	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006731	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006732	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006733	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006734	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006735	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006736	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006737	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006738	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006739	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006740	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006741	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006742	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006743	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006744	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006745	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006746	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006747	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006748	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006749	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006750	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006751	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006752	0.000003173	3.50	4.00	3.26
SRCPARAM	L0006753	0.000003173	3.50	4.00	3.26

SRCPARAM	STCK1	0.0000119	3.417	366.000	51.71000	0.100
SRCPARAM	STCK2	0.0000119	3.417	366.000	0.00100	0.100
SRCPARAM	STCK3	0.0000119	3.417	366.000	51.71000	0.100
SRCPARAM	STCK4	0.0000119	3.417	366.000	0.00100	0.100
SRCPARAM	STCK5	0.0000119	3.417	366.000	51.71000	0.100
SRCPARAM	STCK6	0.0000119	3.417	366.000	0.00100	0.100
SRCPARAM	STCK7	0.0000119	3.417	366.000	51.71000	0.100
SRCPARAM	STCK8	0.0000119	3.417	366.000	0.00100	0.100
SRCPARAM	STCK9	0.0000119	3.417	366.000	51.71000	0.100
SRCPARAM	STCK10	0.0000119	3.417	366.000	0.00100	0.100

** Building Downwash **

BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00

BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	2.40	2.77	3.06	3.26	3.36
XBADJ	STCK2	3.36	3.25	2.84	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	-6.11	-6.66	-7.01	-7.14	-7.06
XBADJ	STCK2	-6.76	-6.25	-5.56	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00

XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK10	-5.41	-4.58	-1.49	3.21	5.70	6.80
XBADJ	STCK10	6.84	6.01	4.23	1.97	-0.95	-4.51
XBADJ	STCK10	-8.81	-14.15	-21.32	-25.17	-27.07	0.00
XBADJ	STCK10	-31.86	-34.58	-34.12	-31.06	-29.16	-27.60
XBADJ	STCK10	-26.05	-24.38	-22.36	-20.40	-18.41	-16.54
XBADJ	STCK10	-15.05	-14.39	-15.57	-13.60	-10.03	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	-2.89	-2.11	-1.28	-0.40	0.49
YBADJ	STCK2	1.36	2.19	2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	2.89	2.11	1.28	0.40	-0.49
YBADJ	STCK2	-1.36	-2.19	-2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00

YBADJ	STCK10	17.13	17.43	17.20	16.45	15.19	0.00
YBADJ	STCK10	11.18	8.73	6.02	3.12	0.12	-2.87
YBADJ	STCK10	-5.78	-8.52	-11.06	-13.23	-15.00	-16.31
YBADJ	STCK10	-17.13	-17.43	-17.20	-16.45	-15.19	0.00

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "19394 Bloomington Truck Storage OY rev-1.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "E:\New MET data\FONT_V9_ADJU\FONT_v9.SFC"

PROFFILE "E:\New MET data\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

** Auto-Generated Plotfiles

PLOTFILE PERIOD ALL "19394 BLOOMINGTON TRUCK STORAGE OY REV-1.AD\PE00GALL.PLT" 31

SUMMFILE "19394 Bloomington Truck Storage OY rev-1.sum"

OU FINISHED

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

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

A Total of	0 Fatal Error Message(s)
A Total of	7 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

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

SO W320	408	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	410	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	412	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	414	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	416	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
ME W186	795	MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used	0.50
ME W187	795	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET	

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
*** MODEL_OPTS: RegDEFAULT CONC ELEV URBAN ADJ_U* PAGE 1

*** 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 163 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2035210.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**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: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 163 Source(s); 1 Source Group(s); and 452 Receptor(s)

with: 10 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 153 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 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 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 = 3.8 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: 19394 Bloomington Truck Storage OY rev-1.err

**File for Summary of Results: 19394 Bloomington Truck Storage OY rev-1.sum

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21

*** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/ HOR	EMIS RATE SCALAR VARY BY
STCK1	0	0.11900E-04	463399.5	3768747.2	321.1	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK2	0	0.11900E-04	463350.5	3768746.6	319.3	3.42	366.00	0.00	0.10	YES	YES	NO	
STCK3	0	0.11900E-04	463338.8	3768800.3	319.8	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK4	0	0.11900E-04	463242.8	3768802.6	320.3	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK5	0	0.11900E-04	463251.4	3768748.0	319.6	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK6	0	0.11900E-04	463304.0	3768747.7	319.4	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK7	0	0.11900E-04	463235.9	3768696.0	318.9	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK8	0	0.11900E-04	463250.1	3768646.0	318.2	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK9	0	0.11900E-04	463326.3	3768644.0	318.0	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK10	0	0.11900E-04	463370.8	3768676.2	319.0	3.42	366.00	0.00	0.10	YES	YES	NO	

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0006651	0	0.14230E-05	463416.2	3768749.2	321.3	3.50	4.00	1.63	YES	
L0006652	0	0.14230E-05	463416.2	3768757.8	321.4	3.50	4.00	1.63	YES	
L0006653	0	0.14230E-05	463416.2	3768766.4	321.5	3.50	4.00	1.63	YES	
L0006654	0	0.14230E-05	463416.1	3768775.0	321.7	3.50	4.00	1.63	YES	
L0006655	0	0.14230E-05	463416.1	3768783.6	321.8	3.50	4.00	1.63	YES	
L0006656	0	0.14230E-05	463416.1	3768792.2	321.9	3.50	4.00	1.63	YES	
L0006657	0	0.14230E-05	463416.1	3768800.8	322.0	3.50	4.00	1.63	YES	
L0006658	0	0.14230E-05	463416.1	3768809.4	322.1	3.50	4.00	1.63	YES	
L0006659	0	0.14230E-05	463416.0	3768817.9	322.2	3.50	4.00	1.63	YES	
L0006660	0	0.14230E-05	463416.0	3768826.5	322.3	3.50	4.00	1.63	YES	
L0006661	0	0.14230E-05	463416.0	3768835.1	322.4	3.50	4.00	1.63	YES	
L0006662	0	0.14230E-05	463416.0	3768843.7	322.6	3.50	4.00	1.63	YES	
L0006663	0	0.14230E-05	463415.9	3768852.3	322.7	3.50	4.00	1.63	YES	
L0006664	0	0.14230E-05	463415.9	3768860.9	322.8	3.50	4.00	1.63	YES	
L0006665	0	0.14230E-05	463415.9	3768869.5	323.0	3.50	4.00	1.63	YES	
L0006666	0	0.14230E-05	463415.9	3768878.1	323.1	3.50	4.00	1.63	YES	
L0006667	0	0.14230E-05	463415.8	3768886.7	323.2	3.50	4.00	1.63	YES	
L0006668	0	0.14230E-05	463415.8	3768895.3	323.3	3.50	4.00	1.63	YES	
L0006669	0	0.14230E-05	463415.8	3768903.8	323.4	3.50	4.00	1.63	YES	
L0006670	0	0.14230E-05	463415.8	3768912.4	323.5	3.50	4.00	1.63	YES	
L0006671	0	0.14230E-05	463415.7	3768921.0	323.6	3.50	4.00	1.63	YES	

L0006672	0	0.14230E-05	463415.7	3768929.6	323.7	3.50	4.00	1.63	YES
L0006673	0	0.14230E-05	463415.7	3768938.2	323.8	3.50	4.00	1.63	YES
L0006674	0	0.14230E-05	463415.7	3768946.8	323.9	3.50	4.00	1.63	YES
L0006675	0	0.14230E-05	463415.6	3768955.4	324.0	3.50	4.00	1.63	YES
L0006676	0	0.14230E-05	463415.6	3768964.0	324.1	3.50	4.00	1.63	YES
L0006677	0	0.14230E-05	463415.6	3768972.6	324.2	3.50	4.00	1.63	YES
L0006678	0	0.14230E-05	463415.6	3768981.2	324.3	3.50	4.00	1.63	YES
L0006679	0	0.14230E-05	463415.5	3768989.8	324.4	3.50	4.00	1.63	YES
L0006680	0	0.14230E-05	463415.5	3768998.3	324.5	3.50	4.00	1.63	YES
L0006681	0	0.14230E-05	463415.5	3769006.9	324.6	3.50	4.00	1.63	YES
L0006682	0	0.14230E-05	463415.5	3769015.5	324.6	3.50	4.00	1.63	YES
L0006683	0	0.14230E-05	463415.4	3769024.1	324.7	3.50	4.00	1.63	YES
L0006684	0	0.14230E-05	463415.4	3769032.7	324.8	3.50	4.00	1.63	YES
L0006685	0	0.14230E-05	463415.4	3769041.3	324.8	3.50	4.00	1.63	YES
L0006686	0	0.14230E-05	463415.4	3769049.9	324.9	3.50	4.00	1.63	YES
L0006687	0	0.14230E-05	463415.3	3769058.5	325.0	3.50	4.00	1.63	YES
L0006688	0	0.14230E-05	463415.3	3769067.1	325.0	3.50	4.00	1.63	YES
L0006689	0	0.14230E-05	463415.3	3769075.7	325.1	3.50	4.00	1.63	YES
L0006690	0	0.14230E-05	463415.3	3769084.3	325.2	3.50	4.00	1.63	YES

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE	RELEASE	INIT.	INIT.	URBAN SOURCE	EMISSION RATE
					ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)		SCALAR VARY BY
L0006691	0	0.14230E-05	463415.2	3769092.8	325.3	3.50	4.00	1.63	YES	
L0006692	0	0.14230E-05	463415.2	3769101.4	325.4	3.50	4.00	1.63	YES	
L0006693	0	0.14230E-05	463415.2	3769110.0	325.5	3.50	4.00	1.63	YES	
L0006694	0	0.14230E-05	463415.2	3769118.6	325.6	3.50	4.00	1.63	YES	
L0006695	0	0.14230E-05	463415.1	3769127.2	325.7	3.50	4.00	1.63	YES	
L0006696	0	0.14230E-05	463415.1	3769135.8	325.8	3.50	4.00	1.63	YES	
L0006697	0	0.14230E-05	463415.1	3769144.4	325.9	3.50	4.00	1.63	YES	
L0006698	0	0.14230E-05	463415.1	3769153.0	326.0	3.50	4.00	1.63	YES	
L0006699	0	0.14230E-05	463415.0	3769161.6	326.1	3.50	4.00	1.63	YES	
L0006700	0	0.14230E-05	463415.0	3769170.2	326.2	3.50	4.00	1.63	YES	
L0006701	0	0.14230E-05	463415.0	3769178.8	326.3	3.50	4.00	1.63	YES	
L0006702	0	0.14230E-05	463415.0	3769187.3	326.4	3.50	4.00	1.63	YES	
L0006703	0	0.14230E-05	463414.9	3769195.9	326.5	3.50	4.00	1.63	YES	
L0006704	0	0.14230E-05	463414.9	3769204.5	326.7	3.50	4.00	1.63	YES	
L0006705	0	0.14230E-05	463414.9	3769213.1	326.8	3.50	4.00	1.63	YES	
L0006706	0	0.14230E-05	463414.9	3769221.7	326.9	3.50	4.00	1.63	YES	
L0006707	0	0.14230E-05	463414.9	3769230.3	327.1	3.50	4.00	1.63	YES	
L0006708	0	0.14230E-05	463414.8	3769238.9	327.2	3.50	4.00	1.63	YES	

L0006709	0	0.14230E-05	463414.8	3769247.5	327.4	3.50	4.00	1.63	YES
L0006710	0	0.14230E-05	463414.8	3769256.1	327.6	3.50	4.00	1.63	YES
L0006711	0	0.14230E-05	463414.8	3769264.7	327.7	3.50	4.00	1.63	YES
L0006712	0	0.14230E-05	463414.7	3769273.3	327.8	3.50	4.00	1.63	YES
L0006713	0	0.14230E-05	463414.7	3769281.8	328.0	3.50	4.00	1.63	YES
L0006714	0	0.14230E-05	463414.7	3769290.4	328.1	3.50	4.00	1.63	YES
L0006715	0	0.14230E-05	463414.7	3769299.0	328.2	3.50	4.00	1.63	YES
L0006716	0	0.14230E-05	463414.6	3769307.6	328.3	3.50	4.00	1.63	YES
L0006717	0	0.14230E-05	463414.6	3769316.2	328.4	3.50	4.00	1.63	YES
L0006718	0	0.14230E-05	463414.6	3769324.8	328.5	3.50	4.00	1.63	YES
L0006719	0	0.14230E-05	463414.6	3769333.4	328.6	3.50	4.00	1.63	YES
L0006720	0	0.14230E-05	463414.5	3769342.0	328.7	3.50	4.00	1.63	YES
L0006721	0	0.14230E-05	463414.5	3769350.6	328.8	3.50	4.00	1.63	YES
L0006722	0	0.14230E-05	463414.5	3769359.2	328.9	3.50	4.00	1.63	YES
L0006723	0	0.14230E-05	463414.5	3769367.8	329.0	3.50	4.00	1.63	YES
L0006724	0	0.14230E-05	463414.4	3769376.3	329.1	3.50	4.00	1.63	YES
L0006725	0	0.14230E-05	463414.4	3769384.9	329.2	3.50	4.00	1.63	YES
L0006726	0	0.14230E-05	463414.4	3769393.5	329.3	3.50	4.00	1.63	YES
L0006727	0	0.14230E-05	463414.4	3769402.1	329.4	3.50	4.00	1.63	YES
L0006728	0	0.14230E-05	463414.3	3769410.7	329.4	3.50	4.00	1.63	YES
L0006729	0	0.31730E-05	463407.9	3768746.4	321.2	3.50	4.00	3.26	YES
L0006730	0	0.31730E-05	463399.3	3768746.3	321.0	3.50	4.00	3.26	YES

*** AERMOD - VERSION 21112 ***
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE	RELEASE	INIT.	INIT.	URBAN SOURCE	EMISSION RATE
					ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)		SCALAR VARY BY
L0006731	0	0.31730E-05	463390.7	3768746.3	320.8	3.50	4.00	3.26	YES	
L0006732	0	0.31730E-05	463382.1	3768746.2	320.6	3.50	4.00	3.26	YES	
L0006733	0	0.31730E-05	463373.5	3768746.2	320.2	3.50	4.00	3.26	YES	
L0006734	0	0.31730E-05	463364.9	3768746.1	319.8	3.50	4.00	3.26	YES	
L0006735	0	0.31730E-05	463356.3	3768746.1	319.4	3.50	4.00	3.26	YES	
L0006736	0	0.31730E-05	463347.7	3768746.0	319.3	3.50	4.00	3.26	YES	
L0006737	0	0.31730E-05	463339.2	3768746.0	319.2	3.50	4.00	3.26	YES	
L0006738	0	0.31730E-05	463336.0	3768751.5	319.3	3.50	4.00	3.26	YES	
L0006739	0	0.31730E-05	463335.9	3768760.1	319.4	3.50	4.00	3.26	YES	
L0006740	0	0.31730E-05	463335.7	3768768.6	319.5	3.50	4.00	3.26	YES	
L0006741	0	0.31730E-05	463335.6	3768777.2	319.6	3.50	4.00	3.26	YES	
L0006742	0	0.31730E-05	463335.5	3768785.8	319.7	3.50	4.00	3.26	YES	
L0006743	0	0.31730E-05	463331.9	3768790.9	319.7	3.50	4.00	3.26	YES	
L0006744	0	0.31730E-05	463323.3	3768790.8	319.8	3.50	4.00	3.26	YES	
L0006745	0	0.31730E-05	463314.7	3768790.8	319.8	3.50	4.00	3.26	YES	

L0006746	0	0.31730E-05	463306.1	3768790.8	319.9	3.50	4.00	3.26	YES
L0006747	0	0.31730E-05	463297.5	3768790.8	320.0	3.50	4.00	3.26	YES
L0006748	0	0.31730E-05	463288.9	3768790.8	320.1	3.50	4.00	3.26	YES
L0006749	0	0.31730E-05	463280.4	3768790.8	320.2	3.50	4.00	3.26	YES
L0006750	0	0.31730E-05	463271.8	3768790.7	320.2	3.50	4.00	3.26	YES
L0006751	0	0.31730E-05	463263.2	3768790.7	320.2	3.50	4.00	3.26	YES
L0006752	0	0.31730E-05	463254.6	3768790.7	320.2	3.50	4.00	3.26	YES
L0006753	0	0.31730E-05	463246.0	3768790.7	320.2	3.50	4.00	3.26	YES
L0006754	0	0.31730E-05	463237.4	3768790.7	320.2	3.50	4.00	3.26	YES
L0006755	0	0.31730E-05	463235.7	3768783.7	320.1	3.50	4.00	3.26	YES
L0006756	0	0.31730E-05	463235.6	3768775.1	320.0	3.50	4.00	3.26	YES
L0006757	0	0.31730E-05	463235.6	3768766.5	319.9	3.50	4.00	3.26	YES
L0006758	0	0.31730E-05	463235.5	3768758.0	319.7	3.50	4.00	3.26	YES
L0006759	0	0.31730E-05	463235.5	3768749.4	319.6	3.50	4.00	3.26	YES
L0006760	0	0.31730E-05	463235.4	3768740.8	319.5	3.50	4.00	3.26	YES
L0006761	0	0.31730E-05	463235.4	3768732.2	319.4	3.50	4.00	3.26	YES
L0006762	0	0.31730E-05	463235.3	3768723.6	319.3	3.50	4.00	3.26	YES
L0006763	0	0.31730E-05	463235.3	3768715.0	319.2	3.50	4.00	3.26	YES
L0006764	0	0.31730E-05	463235.2	3768706.4	319.0	3.50	4.00	3.26	YES
L0006765	0	0.31730E-05	463235.2	3768697.8	318.9	3.50	4.00	3.26	YES
L0006766	0	0.31730E-05	463235.1	3768689.2	318.8	3.50	4.00	3.26	YES
L0006767	0	0.31730E-05	463235.1	3768680.6	318.7	3.50	4.00	3.26	YES
L0006768	0	0.31730E-05	463235.0	3768672.0	318.6	3.50	4.00	3.26	YES
L0006769	0	0.31730E-05	463235.0	3768663.5	318.5	3.50	4.00	3.26	YES
L0006770	0	0.31730E-05	463237.2	3768657.1	318.4	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0006771	0	0.31730E-05	463245.8	3768657.1	318.3	3.50	4.00	3.26	YES	
L0006772	0	0.31730E-05	463254.4	3768657.2	318.3	3.50	4.00	3.26	YES	
L0006773	0	0.31730E-05	463263.0	3768657.2	318.3	3.50	4.00	3.26	YES	
L0006774	0	0.31730E-05	463271.5	3768657.2	318.4	3.50	4.00	3.26	YES	
L0006775	0	0.31730E-05	463280.1	3768657.2	318.4	3.50	4.00	3.26	YES	
L0006776	0	0.31730E-05	463288.7	3768657.2	318.3	3.50	4.00	3.26	YES	
L0006777	0	0.31730E-05	463297.3	3768657.2	318.3	3.50	4.00	3.26	YES	
L0006778	0	0.31730E-05	463305.9	3768657.2	318.2	3.50	4.00	3.26	YES	
L0006779	0	0.31730E-05	463314.5	3768657.3	318.2	3.50	4.00	3.26	YES	
L0006780	0	0.31730E-05	463323.1	3768657.3	318.2	3.50	4.00	3.26	YES	
L0006781	0	0.31730E-05	463331.7	3768657.3	318.1	3.50	4.00	3.26	YES	
L0006782	0	0.31730E-05	463340.3	3768657.3	318.2	3.50	4.00	3.26	YES	

L0006783	0	0.31730E-05	463347.8	3768658.4	318.2	3.50	4.00	3.26	YES
L0006784	0	0.31730E-05	463347.7	3768667.0	318.3	3.50	4.00	3.26	YES
L0006785	0	0.31730E-05	463347.6	3768675.6	318.4	3.50	4.00	3.26	YES
L0006786	0	0.31730E-05	463347.5	3768684.2	318.5	3.50	4.00	3.26	YES
L0006787	0	0.31730E-05	463347.4	3768692.8	318.7	3.50	4.00	3.26	YES
L0006788	0	0.31730E-05	463347.4	3768701.3	318.8	3.50	4.00	3.26	YES
L0006789	0	0.31730E-05	463347.3	3768709.9	318.9	3.50	4.00	3.26	YES
L0006790	0	0.31730E-05	463347.2	3768718.5	319.0	3.50	4.00	3.26	YES
L0006791	0	0.31730E-05	463347.1	3768727.1	319.1	3.50	4.00	3.26	YES
L0006792	0	0.31730E-05	463347.1	3768735.7	319.2	3.50	4.00	3.26	YES
L0006793	0	0.31730E-05	463339.3	3768736.3	319.2	3.50	4.00	3.26	YES
L0006794	0	0.31730E-05	463330.7	3768736.2	319.1	3.50	4.00	3.26	YES
L0006795	0	0.31730E-05	463322.1	3768736.2	319.2	3.50	4.00	3.26	YES
L0006796	0	0.31730E-05	463313.5	3768736.2	319.2	3.50	4.00	3.26	YES
L0006797	0	0.31730E-05	463304.9	3768736.2	319.3	3.50	4.00	3.26	YES
L0006798	0	0.31730E-05	463296.3	3768736.2	319.3	3.50	4.00	3.26	YES
L0006799	0	0.31730E-05	463287.8	3768736.1	319.4	3.50	4.00	3.26	YES
L0006800	0	0.31730E-05	463279.2	3768736.1	319.5	3.50	4.00	3.26	YES
L0006801	0	0.31730E-05	463270.6	3768736.1	319.4	3.50	4.00	3.26	YES
L0006802	0	0.31730E-05	463262.0	3768736.1	319.4	3.50	4.00	3.26	YES
L0006803	0	0.31730E-05	463253.4	3768736.1	319.4	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs															
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ALL	L0006651	,	L0006652	,	L0006653	,	L0006654	,	L0006655	,	L0006656	,	L0006657	,	L0006658	,
	L0006659	,	L0006660	,	L0006661	,	L0006662	,	L0006663	,	L0006664	,	L0006665	,	L0006666	,
	L0006667	,	L0006668	,	L0006669	,	L0006670	,	L0006671	,	L0006672	,	L0006673	,	L0006674	,
	L0006675	,	L0006676	,	L0006677	,	L0006678	,	L0006679	,	L0006680	,	L0006681	,	L0006682	,
	L0006683	,	L0006684	,	L0006685	,	L0006686	,	L0006687	,	L0006688	,	L0006689	,	L0006690	,
	L0006691	,	L0006692	,	L0006693	,	L0006694	,	L0006695	,	L0006696	,	L0006697	,	L0006698	,
	L0006699	,	L0006700	,	L0006701	,	L0006702	,	L0006703	,	L0006704	,	L0006705	,	L0006706	,
	L0006707	,	L0006708	,	L0006709	,	L0006710	,	L0006711	,	L0006712	,	L0006713	,	L0006714	,
	L0006715	,	L0006716	,	L0006717	,	L0006718	,	L0006719	,	L0006720	,	L0006721	,	L0006722	,

L0006723 , L0006724 , L0006725 , L0006726 , L0006727 , L0006728 , L0006729 , L0006730 ,
 L0006731 , L0006732 , L0006733 , L0006734 , L0006735 , L0006736 , L0006737 , L0006738 ,
 L0006739 , L0006740 , L0006741 , L0006742 , L0006743 , L0006744 , L0006745 , L0006746 ,
 L0006747 , L0006748 , L0006749 , L0006750 , L0006751 , L0006752 , L0006753 , L0006754 ,
 L0006755 , L0006756 , L0006757 , L0006758 , L0006759 , L0006760 , L0006761 , L0006762 ,
 L0006763 , L0006764 , L0006765 , L0006766 , L0006767 , L0006768 , L0006769 , L0006770 ,
 L0006771 , L0006772 , L0006773 , L0006774 , L0006775 , L0006776 , L0006777 , L0006778 ,
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 L0006787 , L0006788 , L0006789 , L0006790 , L0006791 , L0006792 , L0006793 , L0006794 ,
 L0006795 , L0006796 , L0006797 , L0006798 , L0006799 , L0006800 , L0006801 , L0006802 ,
 L0006803 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID SOURCE IDs

STCK8 , STCK9 , STCK10 ,

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

URBAN ID URBAN POP SOURCE IDs

L0006658 2035210. L0006651 , L0006652 , L0006653 , L0006654 , L0006655 , L0006656 , L0006657 ,

L0006659 , L0006660 , L0006661 , L0006662 , L0006663 , L0006664 , L0006665 , L0006666 ,
L0006667 , L0006668 , L0006669 , L0006670 , L0006671 , L0006672 , L0006673 , L0006674 ,
L0006675 , L0006676 , L0006677 , L0006678 , L0006679 , L0006680 , L0006681 , L0006682 ,
L0006683 , L0006684 , L0006685 , L0006686 , L0006687 , L0006688 , L0006689 , L0006690 ,
L0006691 , L0006692 , L0006693 , L0006694 , L0006695 , L0006696 , L0006697 , L0006698 ,
L0006699 , L0006700 , L0006701 , L0006702 , L0006703 , L0006704 , L0006705 , L0006706 ,
L0006707 , L0006708 , L0006709 , L0006710 , L0006711 , L0006712 , L0006713 , L0006714 ,
L0006715 , L0006716 , L0006717 , L0006718 , L0006719 , L0006720 , L0006721 , L0006722 ,
L0006723 , L0006724 , L0006725 , L0006726 , L0006727 , L0006728 , L0006729 , L0006730 ,
L0006731 , L0006732 , L0006733 , L0006734 , L0006735 , L0006736 , L0006737 , L0006738 ,
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L0006747 , L0006748 , L0006749 , L0006750 , L0006751 , L0006752 , L0006753 , L0006754 ,
L0006755 , L0006756 , L0006757 , L0006758 , L0006759 , L0006760 , L0006761 , L0006762 ,
L0006763 , L0006764 , L0006765 , L0006766 , L0006767 , L0006768 , L0006769 , L0006770 ,
L0006771 , L0006772 , L0006773 , L0006774 , L0006775 , L0006776 , L0006777 , L0006778 ,
L0006779 , L0006780 , L0006781 , L0006782 , L0006783 , L0006784 , L0006785 , L0006786 ,
L0006787 , L0006788 , L0006789 , L0006790 , L0006791 , L0006792 , L0006793 , L0006794 ,
L0006795 , L0006796 , L0006797 , L0006798 , L0006799 , L0006800 , L0006801 , L0006802 ,
L0006803 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

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

URBAN ID URBAN POP SOURCE IDs
----- ----- -----

STCK8 , STCK9 , STCK10 ,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: STCK2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	0.0,	0.0,	0.0,	0.0,	0.0,	2	3.7,	3.5,	3.7,	2.4,	-2.9,
3	3.7,	3.8,	3.9,	2.8,	-2.1,	4	3.7,	4.0,	3.9,	3.1,	-1.3,
5	3.7,	4.0,	3.9,	3.3,	-0.4,	6	3.7,	3.9,	3.7,	3.4,	0.5,
7	3.7,	3.8,	3.4,	3.4,	1.4,	8	3.7,	3.4,	3.0,	3.2,	2.2,
9	3.7,	3.0,	2.7,	2.8,	3.0,	10	0.0,	0.0,	0.0,	0.0,	0.0,
11	0.0,	0.0,	0.0,	0.0,	0.0,	12	0.0,	0.0,	0.0,	0.0,	0.0,
13	0.0,	0.0,	0.0,	0.0,	0.0,	14	0.0,	0.0,	0.0,	0.0,	0.0,
15	0.0,	0.0,	0.0,	0.0,	0.0,	16	0.0,	0.0,	0.0,	0.0,	0.0,
17	0.0,	0.0,	0.0,	0.0,	0.0,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	0.0,	0.0,	0.0,	0.0,	0.0,	20	3.7,	3.5,	3.7,	-6.1,	2.9,
21	3.7,	3.8,	3.9,	-6.7,	2.1,	22	3.7,	4.0,	3.9,	-7.0,	1.3,
23	3.7,	4.0,	3.9,	-7.1,	0.4,	24	3.7,	3.9,	3.7,	-7.1,	-0.5,
25	3.7,	3.8,	3.4,	-6.8,	-1.4,	26	3.7,	3.4,	3.0,	-6.2,	-2.2,
27	3.7,	3.0,	2.7,	-5.6,	-3.0,	28	0.0,	0.0,	0.0,	0.0,	0.0,
29	0.0,	0.0,	0.0,	0.0,	0.0,	30	0.0,	0.0,	0.0,	0.0,	0.0,
31	0.0,	0.0,	0.0,	0.0,	0.0,	32	0.0,	0.0,	0.0,	0.0,	0.0,
33	0.0,	0.0,	0.0,	0.0,	0.0,	34	0.0,	0.0,	0.0,	0.0,	0.0,
35	0.0,	0.0,	0.0,	0.0,	0.0,	36	0.0,	0.0,	0.0,	0.0,	0.0,

SOURCE ID: STCK10

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	7.0,	24.5,	37.3,	-5.4,	-11.2,	2	7.0,	29.8,	39.2,	-4.6,	-8.7,
3	7.0,	34.2,	35.6,	-1.5,	-6.0,	4	7.0,	37.5,	27.9,	3.2,	-3.1,
5	7.0,	39.8,	23.5,	5.7,	-0.1,	6	7.0,	40.7,	20.8,	6.8,	2.9,
7	7.0,	40.5,	19.2,	6.8,	5.8,	8	7.0,	39.0,	18.4,	6.0,	8.5,
9	7.0,	36.8,	18.1,	4.2,	11.1,	10	7.0,	39.3,	18.4,	2.0,	13.2,
11	7.0,	40.7,	19.4,	-1.0,	15.0,	12	7.0,	40.9,	21.1,	-4.5,	16.3,
13	7.0,	39.8,	23.9,	-8.8,	17.1,	14	7.0,	37.5,	28.5,	-14.2,	17.4,
15	7.0,	34.1,	36.9,	-21.3,	17.2,	16	7.0,	29.6,	38.8,	-25.2,	16.4,
17	7.0,	24.2,	37.1,	-27.1,	15.2,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	7.0,	24.5,	37.3,	-31.9,	11.2,	20	7.0,	29.8,	39.2,	-34.6,	8.7,
21	7.0,	34.2,	35.6,	-34.1,	6.0,	22	7.0,	37.5,	27.9,	-31.1,	3.1,
23	7.0,	39.8,	23.5,	-29.2,	0.1,	24	7.0,	40.7,	20.8,	-27.6,	-2.9,
25	7.0,	40.5,	19.2,	-26.1,	-5.8,	26	7.0,	39.0,	18.4,	-24.4,	-8.5,
27	7.0,	36.8,	18.1,	-22.4,	-11.1,	28	7.0,	39.3,	18.4,	-20.4,	-13.2,
29	7.0,	40.7,	19.4,	-18.4,	-15.0,	30	7.0,	40.9,	21.1,	-16.5,	-16.3,
31	7.0,	39.8,	23.9,	-15.1,	-17.1,	32	7.0,	37.5,	28.5,	-14.4,	-17.4,
33	7.0,	34.1,	36.9,	-15.6,	-17.2,	34	7.0,	29.6,	38.8,	-13.6,	-16.4,

35 7.0, 24.2, 37.1, -10.0, -15.2, 36 0.0, 0.0, 0.0, 0.0, 0.0,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

462841.8, 462895.4, 462949.0, 463002.6, 463056.2, 463109.8, 463163.5, 463217.1, 463270.7, 463324.3,
463377.9, 463431.5, 463485.1, 463538.7, 463592.3, 463646.0, 463699.6, 463753.2, 463806.8, 463860.4,
463914.0,

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

3768395.3, 3768448.2, 3768501.1, 3768554.0, 3768607.0, 3768659.9, 3768712.8, 3768765.7, 3768818.6, 3768871.5,
3768924.5, 3768977.4, 3769030.3, 3769083.2, 3769136.1, 3769189.1, 3769242.0, 3769294.9, 3769347.8, 3769400.8,
3769453.7,

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70
3768977.39	325.50	325.20	324.90	324.30	323.90	324.00	323.20	322.80	322.70
3768924.47	324.20	324.10	323.60	323.30	323.20	323.50	322.80	322.10	321.90
3768871.55	323.40	323.90	322.50	322.60	322.60	323.10	322.30	321.40	321.20

3768818.63	323.00	323.00	322.00	321.90	322.00	322.30	321.60	320.70	320.50
3768765.71	321.90	321.60	321.30	321.30	321.40	321.30	320.70	319.90	319.90
3768712.79	321.60	320.90	320.30	320.60	320.70	320.70	320.10	319.30	319.10
3768659.87	320.60	320.10	319.90	320.10	320.00	320.00	319.50	318.80	318.40
3768606.95	319.80	319.50	319.20	319.40	319.30	319.30	318.90	318.20	317.70
3768554.03	319.00	318.80	318.40	318.50	318.60	318.40	318.00	317.50	316.90
3768501.11	318.30	318.20	317.80	317.90	317.80	317.70	317.40	317.10	316.70
3768448.19	317.70	317.60	317.40	317.20	317.10	316.90	316.60	316.40	316.20
3768395.27	316.90	316.80	316.80	316.40	316.30	316.20	315.90	316.00	315.60

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	463324.29	463377.90	463431.51	463485.12	463538.73	463592.34	463645.95	463699.56	463753.17
3769453.67	329.60	329.00	329.90	330.00	329.90	328.80	327.90	327.40	327.00
3769400.75	329.50	329.20	329.40	329.60	329.40	328.10	327.20	326.80	325.90
3769347.83	328.50	328.50	329.00	329.10	329.20	327.60	326.50	326.10	325.30
3769294.91	327.70	328.00	328.10	328.00	327.90	327.00	325.40	324.80	324.20
3769241.99	327.30	327.50	327.30	327.40	327.10	326.20	325.10	324.50	324.00
3769189.07	326.50	326.70	326.40	326.80	326.00	325.10	323.60	323.60	323.40
3769136.15	325.70	326.10	325.80	326.30	325.20	324.50	322.80	323.00	322.70
3769083.23	325.10	325.20	325.30	325.70	324.70	324.10	322.40	322.40	322.10
3769030.31	324.60	324.70	324.80	325.20	324.30	323.70	322.00	321.90	321.40
3768977.39	323.50	324.20	324.20	324.50	323.80	323.10	321.50	321.20	320.80
3768924.47	322.20	323.30	323.60	324.00	324.20	322.70	321.70	321.00	320.30
3768871.55	321.10	322.10	323.10	323.40	323.20	321.70	320.70	320.10	319.70
3768818.63	320.20	321.00	322.40	322.50	322.40	321.50	320.70	319.80	319.40
3768765.71	319.50	320.60	321.60	321.30	321.20	320.80	320.00	319.30	318.60
3768712.79	318.90	320.00	320.80	320.80	320.80	320.20	319.40	318.90	318.30
3768659.87	318.20	319.00	320.10	320.10	320.00	319.60	319.00	318.40	317.80
3768606.95	317.70	318.20	319.30	319.40	319.30	319.10	317.90	317.40	317.20
3768554.03	316.90	316.80	318.10	318.70	318.30	318.40	317.10	316.60	316.60
3768501.11	316.20	315.80	316.20	318.00	317.80	318.00	316.90	316.40	316.00
3768448.19	315.50	315.00	314.90	316.90	317.00	317.30	316.60	316.20	315.20
3768395.27	314.80	314.40	314.00	315.70	316.40	316.40	316.30	315.60	314.10

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)		
463806.78	463860.39	463914.00	
3769453.67	326.00	325.70	325.40
3769400.75	324.70	324.80	324.80
3769347.83	324.00	323.80	323.80
3769294.91	323.70	323.20	322.90
3769241.99	323.40	322.90	322.20
3769189.07	323.40	322.90	321.80
3769136.15	322.80	322.70	321.80
3769083.23	322.10	321.80	321.50
3769030.31	321.30	320.90	320.80
3768977.39	320.50	320.10	320.30
3768924.47	319.70	319.40	319.50
3768871.55	319.10	318.50	318.50
3768818.63	318.80	318.00	317.60
3768765.71	318.20	317.60	316.80
3768712.79	317.80	317.20	316.50
3768659.87	317.30	316.60	316.10
3768606.95	316.80	316.00	315.50
3768554.03	316.30	315.70	314.90
3768501.11	315.70	315.50	314.60
3768448.19	315.00	314.80	314.30
3768395.27	314.10	314.10	313.70

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
 *** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U* PAGE 16

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68	
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70

3768977.39	325.50	325.20	324.90	324.30	323.90	324.00	323.20	322.80	322.70
3768924.47	324.20	324.10	323.60	323.30	323.20	323.50	322.80	322.10	321.90
3768871.55	323.40	323.90	322.50	322.60	322.60	323.10	322.30	321.40	321.20
3768818.63	323.00	323.00	322.00	321.90	322.00	322.30	321.60	320.70	320.50
3768765.71	321.90	321.60	321.30	321.30	321.40	321.30	320.70	319.90	319.90
3768712.79	321.60	320.90	320.30	320.60	320.70	320.70	320.10	319.30	319.10
3768659.87	320.60	320.10	319.90	320.10	320.00	320.00	319.50	318.80	318.40
3768606.95	319.80	319.50	319.20	319.40	319.30	319.30	318.90	318.20	317.70
3768554.03	319.00	318.80	318.40	318.50	318.60	318.40	318.00	317.50	316.90
3768501.11	318.30	318.20	317.80	317.90	317.80	317.70	317.40	317.10	316.70
3768448.19	317.70	317.60	317.40	317.20	317.10	316.90	316.60	316.40	316.20
3768395.27	316.90	316.80	316.80	316.40	316.30	316.20	315.90	316.00	315.60

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	463324.29	463377.90	463431.51	463485.12	463538.73	463592.34	463645.95	463699.56	463753.17
3769453.67	329.60	329.00	329.90	330.00	329.90	328.80	327.90	327.40	327.00
3769400.75	329.50	329.20	329.40	329.60	329.40	328.10	327.20	326.80	325.90
3769347.83	328.50	328.50	329.00	329.10	329.20	327.60	326.50	326.10	325.30
3769294.91	327.70	328.00	328.10	328.00	327.90	327.00	325.40	324.80	324.20
3769241.99	327.30	327.50	327.30	327.40	327.10	326.20	325.10	324.50	324.00
3769189.07	326.50	326.70	326.40	326.80	326.00	325.10	323.60	323.60	323.40
3769136.15	325.70	326.10	325.80	326.30	325.20	324.50	322.80	323.00	322.70
3769083.23	325.10	325.20	325.30	325.70	324.70	324.10	322.40	322.40	322.10
3769030.31	324.60	324.70	324.80	325.20	324.30	323.70	322.00	321.90	321.40
3768977.39	323.50	324.20	324.20	324.50	323.80	323.10	321.50	321.20	320.80
3768924.47	322.20	323.30	323.60	324.00	324.20	322.70	321.70	321.00	320.30
3768871.55	321.10	322.10	323.10	323.40	323.20	321.70	320.70	320.10	319.70
3768818.63	320.20	321.00	322.40	322.50	322.40	321.50	320.70	319.80	319.40
3768765.71	319.50	320.60	321.60	321.30	321.20	320.80	320.00	319.30	318.60
3768712.79	318.90	320.00	320.80	320.80	320.80	320.20	319.40	318.90	318.30
3768659.87	318.20	319.00	320.10	320.10	320.00	319.60	319.00	318.40	317.80
3768606.95	317.70	318.20	319.30	319.40	319.30	319.10	317.90	317.40	317.20
3768554.03	316.90	316.80	318.10	318.70	318.30	318.40	317.10	316.60	316.60
3768501.11	316.20	315.80	316.20	318.00	317.80	318.00	316.90	316.40	316.00
3768448.19	315.50	315.00	314.90	316.90	317.00	317.30	316.60	316.20	315.20
3768395.27	314.80	314.40	314.00	315.70	316.40	316.40	316.30	315.60	314.10

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	463806.78	463860.39	463914.00	X-COORD (METERS)
3769453.67	326.00	325.70	325.40	
3769400.75	324.70	324.80	324.80	
3769347.83	324.00	323.80	323.80	
3769294.91	323.70	323.20	322.90	
3769241.99	323.40	322.90	322.20	
3769189.07	323.40	322.90	321.80	
3769136.15	322.80	322.70	321.80	
3769083.23	322.10	321.80	321.50	
3769030.31	321.30	320.90	320.80	
3768977.39	320.50	320.10	320.30	
3768924.47	319.70	319.40	319.50	
3768871.55	319.10	318.50	318.50	
3768818.63	318.80	318.00	317.60	
3768765.71	318.20	317.60	316.80	
3768712.79	317.80	317.20	316.50	
3768659.87	317.30	316.60	316.10	
3768606.95	316.80	316.00	315.50	
3768554.03	316.30	315.70	314.90	
3768501.11	315.70	315.50	314.60	
3768448.19	315.00	314.80	314.30	
3768395.27	314.10	314.10	313.70	

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(463254.2, 3768833.6,	320.7,	320.7,	0.0);	(463393.1, 3768834.1,	321.8,	321.8,	0.0);
(463394.8, 3768875.6,	322.7,	322.7,	0.0);	(463431.0, 3769285.9,	328.0,	328.0,	0.0);
(463500.5, 3769068.7,	325.8,	325.8,	0.0);	(463480.0, 3768844.4,	323.2,	323.2,	0.0);
(463443.5, 3768760.5,	321.4,	321.4,	0.0);	(463430.2, 3768626.9,	319.6,	319.6,	0.0);
(463263.2, 3768577.4,	317.1,	317.1,	0.0);	(463191.5, 3768499.3,	317.2,	317.2,	0.0);
(463093.3, 3768680.6,	320.2,	320.2,	0.0);				

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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Profile format: FREE
 Surface station no.: 3102
 Name: UNKNOWN
 Year: 2011

Upper air station no.: 3190
 Name: UNKNOWN
 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)

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0006651 , L0006652 , L0006653 , L0006654 , L0006655 ,
 L0006656 , L0006657 , L0006658 , L0006659 , L0006660 , L0006661 , L0006662 , L0006663 ,
 L0006664 , L0006665 , L0006666 , L0006667 , L0006668 , L0006669 , L0006670 , L0006671 ,
 L0006672 , L0006673 , L0006674 , L0006675 , L0006676 , L0006677 , L0006678 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

Y-COORD (METERS)	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	0.00060	0.00065	0.00073	0.00081	0.00089	0.00100	0.00113	0.00130	0.00155
3769400.75	0.00065	0.00073	0.00081	0.00092	0.00102	0.00115	0.00129	0.00153	0.00191
3769347.83	0.00072	0.00081	0.00092	0.00103	0.00116	0.00131	0.00150	0.00178	0.00229
3769294.91	0.00080	0.00090	0.00103	0.00115	0.00131	0.00148	0.00171	0.00204	0.00262
3769241.99	0.00088	0.00100	0.00114	0.00129	0.00147	0.00168	0.00195	0.00233	0.00296
3769189.07	0.00099	0.00112	0.00128	0.00144	0.00167	0.00193	0.00223	0.00263	0.00330
3769136.15	0.00109	0.00123	0.00142	0.00162	0.00189	0.00221	0.00254	0.00299	0.00370
3769083.23	0.00119	0.00135	0.00158	0.00183	0.00218	0.00259	0.00304	0.00353	0.00429
3769030.31	0.00129	0.00149	0.00176	0.00214	0.00255	0.00310	0.00375	0.00441	0.00528
3768977.39	0.00139	0.00165	0.00199	0.00249	0.00309	0.00374	0.00467	0.00563	0.00665
3768924.47	0.00161	0.00192	0.00236	0.00293	0.00368	0.00461	0.00602	0.00760	0.00911
3768871.55	0.00175	0.00206	0.00263	0.00331	0.00429	0.00578	0.00821	0.01185	0.01509
3768818.63	0.00185	0.00225	0.00281	0.00362	0.00488	0.00703	0.01152	0.02634	0.04045
3768765.71	0.00190	0.00233	0.00294	0.00384	0.00532	0.00806	0.01451	0.04284	0.06147
3768712.79	0.00192	0.00235	0.00298	0.00391	0.00547	0.00839	0.01532	0.04305	0.05605
3768659.87	0.00190	0.00233	0.00293	0.00382	0.00528	0.00792	0.01384	0.03903	0.06021
3768606.95	0.00185	0.00225	0.00279	0.00359	0.00481	0.00683	0.01049	0.01771	0.02264
3768554.03	0.00178	0.00213	0.00260	0.00326	0.00420	0.00555	0.00743	0.00959	0.01120
3768501.11	0.00168	0.00199	0.00238	0.00290	0.00358	0.00443	0.00541	0.00641	0.00716
3768448.19	0.00157	0.00183	0.00215	0.00255	0.00302	0.00356	0.00413	0.00466	0.00497
3768395.27	0.00146	0.00167	0.00193	0.00222	0.00255	0.00291	0.00324	0.00353	0.00364

*** AERMOD - VERSION 21112 *** ** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** ** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0006651 , L0006652 , L0006653 , L0006654 , L0006655 ,
L0006656 , L0006657 , L0006658 , L0006659 , L0006660 , L0006661 , L0006662 , L0006663 ,
L0006664 , L0006665 , L0006666 , L0006667 , L0006668 , L0006669 , L0006670 , L0006671 ,
L0006672 , L0006673 , L0006674 , L0006675 , L0006676 , L0006677 , L0006678 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

Y-COORD (METERS)	463324.29	463377.90	463431.51	463485.12	463538.73	463592.34	463645.95	463699.56	463753.17
3769453.67	0.00197	0.00274	0.00318	0.00253	0.00200	0.00171	0.00151	0.00137	0.00127

3769400.75	0.00269	0.00564	0.01169	0.00395	0.00260	0.00207	0.00177	0.00158	0.00145
3769347.83	0.00340	0.00760	0.01489	0.00494	0.00309	0.00240	0.00203	0.00179	0.00163
3769294.91	0.00391	0.00834	0.01572	0.00552	0.00351	0.00271	0.00229	0.00200	0.00179
3769241.99	0.00430	0.00877	0.01627	0.00594	0.00388	0.00302	0.00255	0.00222	0.00197
3769189.07	0.00468	0.00915	0.01676	0.00634	0.00425	0.00335	0.00281	0.00244	0.00216
3769136.15	0.00510	0.00956	0.01732	0.00678	0.00467	0.00371	0.00310	0.00268	0.00235
3769083.23	0.00566	0.01010	0.01797	0.00734	0.00516	0.00412	0.00344	0.00295	0.00257
3769030.31	0.00648	0.01089	0.01884	0.00811	0.00579	0.00464	0.00384	0.00326	0.00279
3768977.39	0.00802	0.01223	0.02011	0.00915	0.00662	0.00524	0.00429	0.00357	0.00300
3768924.47	0.01067	0.01461	0.02219	0.01066	0.00781	0.00597	0.00478	0.00388	0.00318
3768871.55	0.01671	0.01942	0.02571	0.01279	0.00896	0.00671	0.00519	0.00408	0.00328
3768818.63	0.03712	0.03086	0.03123	0.01524	0.01015	0.00727	0.00540	0.00413	0.00325
3768765.71	0.08941	0.06554	0.03835	0.01688	0.01054	0.00721	0.00522	0.00394	0.00309
3768712.79	0.06862	0.05336	0.02888	0.01516	0.00930	0.00637	0.00466	0.00356	0.00283
3768659.87	0.05557	0.05604	0.01778	0.01060	0.00717	0.00521	0.00396	0.00312	0.00253
3768606.95	0.02239	0.01684	0.01106	0.00759	0.00553	0.00423	0.00334	0.00271	0.00224
3768554.03	0.01165	0.00909	0.00734	0.00563	0.00440	0.00350	0.00284	0.00235	0.00199
3768501.11	0.00709	0.00590	0.00514	0.00431	0.00353	0.00293	0.00245	0.00207	0.00177
3768448.19	0.00481	0.00420	0.00381	0.00336	0.00288	0.00246	0.00211	0.00182	0.00159
3768395.27	0.00349	0.00317	0.00294	0.00267	0.00237	0.00208	0.00183	0.00161	0.00142

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*** AERMOD - VERSION 21112 ***      *** 19349 Bloomington Truck Storage                ***      10/15/21
*** AERMET - VERSION 16216 ***      *** DPM Concentrations Opening Year Rev-1          ***      11:24:13
                                                                              ***      PAGE 25
  
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
  
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*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL      ***
      INCLUDING SOURCE(S):    L0006651 , L0006652 , L0006653 , L0006654 , L0006655 ,
L0006656 , L0006657 , L0006658 , L0006659 , L0006660 , L0006661 , L0006662 , L0006663 ,
L0006664 , L0006665 , L0006666 , L0006667 , L0006668 , L0006669 , L0006670 , L0006671 ,
L0006672 , L0006673 , L0006674 , L0006675 , L0006676 , L0006677 , L0006678 , . . .
  
```

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
  
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** CONC OF DPM IN MICROGRAMS/M**3 **
  
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Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	0.00120	0.00114	0.00108
3769400.75	0.00134	0.00125	0.00118
3769347.83	0.00147	0.00135	0.00125
3769294.91	0.00161	0.00146	0.00134
3769241.99	0.00177	0.00159	0.00144
3769189.07	0.00193	0.00172	0.00155
3769136.15	0.00208	0.00186	0.00165
3769083.23	0.00225	0.00198	0.00175
3769030.31	0.00241	0.00209	0.00183
3768977.39	0.00254	0.00217	0.00188
3768924.47	0.00264	0.00222	0.00190

3768871.55	0.00267	0.00222	0.00189
3768818.63	0.00263	0.00217	0.00183
3768765.71	0.00250	0.00206	0.00174
3768712.79	0.00230	0.00192	0.00163
3768659.87	0.00209	0.00177	0.00152
3768606.95	0.00189	0.00161	0.00140
3768554.03	0.00170	0.00147	0.00129
3768501.11	0.00154	0.00135	0.00119
3768448.19	0.00139	0.00123	0.00110
3768395.27	0.00126	0.00113	0.00102

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0006651 , L0006652 , L0006653 , L0006654 , L0006655 ,
 L0006656 , L0006657 , L0006658 , L0006659 , L0006660 , L0006661 , L0006662 , L0006663 ,
 L0006664 , L0006665 , L0006666 , L0006667 , L0006668 , L0006669 , L0006670 , L0006671 ,
 L0006672 , L0006673 , L0006674 , L0006675 , L0006676 , L0006677 , L0006678 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
463254.19	3768833.64	0.02775	463393.14	3768834.12	0.02862
463394.80	3768875.62	0.02296	463430.97	3769285.89	0.01613
463500.45	3769068.72	0.00667	463479.95	3768844.42	0.01466
463443.46	3768760.52	0.02952	463430.19	3768626.86	0.01329
463263.21	3768577.44	0.01426	463191.53	3768499.27	0.00588
463093.30	3768680.58	0.00711			

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations Opening Year Rev-1 *** 11:24:13
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.08941 AT (463324.29, 3768765.71, 319.50, 319.50, 0.00)	GC	UCART1
	2ND HIGHEST VALUE IS	0.06862 AT (463324.29, 3768712.79, 318.90, 318.90, 0.00)	GC	UCART1

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3RD HIGHEST VALUE IS      0.06554 AT ( 463377.90, 3768765.71, 320.60, 320.60, 0.00) GC UCART1
4TH HIGHEST VALUE IS      0.06147 AT ( 463270.68, 3768765.71, 319.90, 319.90, 0.00) GC UCART1
5TH HIGHEST VALUE IS      0.06021 AT ( 463270.68, 3768659.87, 318.40, 318.40, 0.00) GC UCART1
6TH HIGHEST VALUE IS      0.05605 AT ( 463270.68, 3768712.79, 319.10, 319.10, 0.00) GC UCART1
7TH HIGHEST VALUE IS      0.05604 AT ( 463377.90, 3768659.87, 319.00, 319.00, 0.00) GC UCART1
8TH HIGHEST VALUE IS      0.05557 AT ( 463324.29, 3768659.87, 318.20, 318.20, 0.00) GC UCART1
9TH HIGHEST VALUE IS      0.05336 AT ( 463377.90, 3768712.79, 320.00, 320.00, 0.00) GC UCART1
10TH HIGHEST VALUE IS     0.04305 AT ( 463217.07, 3768712.79, 319.30, 319.30, 0.00) GC UCART1

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*** RECEPTOR TYPES:  GC = GRIDCART
                      GP = GRIDPOLR
                      DC = DISCCART
                      DP = DISCPOLR

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*** AERMOD - VERSION 21112 ***   *** 19349 Bloomington Truck Storage
*** AERMET - VERSION 16216 ***   *** DPM Concentrations Opening Year Rev-1

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***   10/15/21
***   11:24:13
***   PAGE 28

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*** MODELOPTs:  RegDFault CONC ELEV URBAN ADJ_U*

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```

*** Message Summary : AERMOD Model Execution ***

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

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A Total of          0 Fatal Error Message(s)
A Total of          12 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 *****

```

```

SO W320    408      PPARM: Input Parameter May Be Out-of-Range for Parameter      VS
SO W320    410      PPARM: Input Parameter May Be Out-of-Range for Parameter      VS
SO W320    412      PPARM: Input Parameter May Be Out-of-Range for Parameter      VS
SO W320    414      PPARM: Input Parameter May Be Out-of-Range for Parameter      VS
SO W320    416      PPARM: Input Parameter May Be Out-of-Range for Parameter      VS
ME W186    795      MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used      0.50
ME W187    795      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

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MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at: 1 year gap

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*****  
*** AERMOD Finishes Successfully ***  
*****
```

```

** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.1
** Lakes Environmental Software Inc.
** Date: 10/15/2021
** File: C:\Lakes\AERMOD View\19394 Bloomington Truck Storage 2022-23 rev 1\19394 Bloomington Truck Storage 2022-23 rev 1.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE 19349 Bloomington Truck Storage
  TITLETWO DPM Concentrations 2022-23 Rev-1
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2035210 County_of_San_Bernardino
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL "19394 Bloomington Truck Storage 2022-23 rev 1.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 = SLINE1
** DESCRSRC Cedar Avenue, Project Driveway toward I-10 Freeway
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000392
** Elevated
** Vertical Dimension = 7.00
** SZINIT = 1.63
** Nodes = 2
** 463416.235, 3768744.921, 321.08, 3.50, 4.00
** 463414.315, 3769418.372, 329.50, 3.50, 4.00

```


**

LOCATION	L0007428	VOLUME	463416.223	3768749.217	321.27
LOCATION	L0007429	VOLUME	463416.198	3768757.807	321.40
LOCATION	L0007430	VOLUME	463416.174	3768766.398	321.54
LOCATION	L0007431	VOLUME	463416.149	3768774.989	321.66
LOCATION	L0007432	VOLUME	463416.125	3768783.580	321.78
LOCATION	L0007433	VOLUME	463416.100	3768792.170	321.90
LOCATION	L0007434	VOLUME	463416.076	3768800.761	322.02
LOCATION	L0007435	VOLUME	463416.051	3768809.352	322.13
LOCATION	L0007436	VOLUME	463416.027	3768817.943	322.24
LOCATION	L0007437	VOLUME	463416.002	3768826.533	322.34
LOCATION	L0007438	VOLUME	463415.978	3768835.124	322.45
LOCATION	L0007439	VOLUME	463415.953	3768843.715	322.58
LOCATION	L0007440	VOLUME	463415.929	3768852.306	322.71
LOCATION	L0007441	VOLUME	463415.904	3768860.897	322.83
LOCATION	L0007442	VOLUME	463415.880	3768869.487	322.96
LOCATION	L0007443	VOLUME	463415.855	3768878.078	323.09
LOCATION	L0007444	VOLUME	463415.831	3768886.669	323.21
LOCATION	L0007445	VOLUME	463415.806	3768895.260	323.34
LOCATION	L0007446	VOLUME	463415.782	3768903.850	323.43
LOCATION	L0007447	VOLUME	463415.757	3768912.441	323.53
LOCATION	L0007448	VOLUME	463415.733	3768921.032	323.62
LOCATION	L0007449	VOLUME	463415.708	3768929.623	323.72
LOCATION	L0007450	VOLUME	463415.684	3768938.213	323.83
LOCATION	L0007451	VOLUME	463415.659	3768946.804	323.93
LOCATION	L0007452	VOLUME	463415.635	3768955.395	324.03
LOCATION	L0007453	VOLUME	463415.610	3768963.986	324.13
LOCATION	L0007454	VOLUME	463415.586	3768972.576	324.22
LOCATION	L0007455	VOLUME	463415.561	3768981.167	324.31
LOCATION	L0007456	VOLUME	463415.537	3768989.758	324.40
LOCATION	L0007457	VOLUME	463415.512	3768998.349	324.48
LOCATION	L0007458	VOLUME	463415.488	3769006.940	324.56
LOCATION	L0007459	VOLUME	463415.463	3769015.530	324.64
LOCATION	L0007460	VOLUME	463415.439	3769024.121	324.70
LOCATION	L0007461	VOLUME	463415.414	3769032.712	324.77
LOCATION	L0007462	VOLUME	463415.390	3769041.303	324.83
LOCATION	L0007463	VOLUME	463415.365	3769049.893	324.89
LOCATION	L0007464	VOLUME	463415.341	3769058.484	324.97
LOCATION	L0007465	VOLUME	463415.316	3769067.075	325.04
LOCATION	L0007466	VOLUME	463415.292	3769075.666	325.12
LOCATION	L0007467	VOLUME	463415.267	3769084.256	325.20
LOCATION	L0007468	VOLUME	463415.243	3769092.847	325.29
LOCATION	L0007469	VOLUME	463415.218	3769101.438	325.39
LOCATION	L0007470	VOLUME	463415.194	3769110.029	325.48
LOCATION	L0007471	VOLUME	463415.169	3769118.619	325.57
LOCATION	L0007472	VOLUME	463415.145	3769127.210	325.67
LOCATION	L0007473	VOLUME	463415.121	3769135.801	325.77
LOCATION	L0007474	VOLUME	463415.096	3769144.392	325.87
LOCATION	L0007475	VOLUME	463415.072	3769152.983	325.96
LOCATION	L0007476	VOLUME	463415.047	3769161.573	326.06
LOCATION	L0007477	VOLUME	463415.023	3769170.164	326.16

LOCATION	VOLUME				
LOCATION L0007478	VOLUME	463414.998	3769178.755	326.28	
LOCATION L0007479	VOLUME	463414.974	3769187.346	326.41	
LOCATION L0007480	VOLUME	463414.949	3769195.936	326.53	
LOCATION L0007481	VOLUME	463414.925	3769204.527	326.67	
LOCATION L0007482	VOLUME	463414.900	3769213.118	326.80	
LOCATION L0007483	VOLUME	463414.876	3769221.709	326.94	
LOCATION L0007484	VOLUME	463414.851	3769230.299	327.08	
LOCATION L0007485	VOLUME	463414.827	3769238.890	327.23	
LOCATION L0007486	VOLUME	463414.802	3769247.481	327.39	
LOCATION L0007487	VOLUME	463414.778	3769256.072	327.56	
LOCATION L0007488	VOLUME	463414.753	3769264.662	327.72	
LOCATION L0007489	VOLUME	463414.729	3769273.253	327.84	
LOCATION L0007490	VOLUME	463414.704	3769281.844	327.97	
LOCATION L0007491	VOLUME	463414.680	3769290.435	328.09	
LOCATION L0007492	VOLUME	463414.655	3769299.026	328.21	
LOCATION L0007493	VOLUME	463414.631	3769307.616	328.31	
LOCATION L0007494	VOLUME	463414.606	3769316.207	328.42	
LOCATION L0007495	VOLUME	463414.582	3769324.798	328.53	
LOCATION L0007496	VOLUME	463414.557	3769333.389	328.63	
LOCATION L0007497	VOLUME	463414.533	3769341.979	328.74	
LOCATION L0007498	VOLUME	463414.508	3769350.570	328.84	
LOCATION L0007499	VOLUME	463414.484	3769359.161	328.94	
LOCATION L0007500	VOLUME	463414.459	3769367.752	329.02	
LOCATION L0007501	VOLUME	463414.435	3769376.342	329.11	
LOCATION L0007502	VOLUME	463414.410	3769384.933	329.19	
LOCATION L0007503	VOLUME	463414.386	3769393.524	329.27	
LOCATION L0007504	VOLUME	463414.361	3769402.115	329.36	
LOCATION L0007505	VOLUME	463414.337	3769410.705	329.44	

```

** End of LINE VOLUME Source ID = SLINE1
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE2
** DESCRSRC On-Site Truck Travel from Project Driveway to Truck Spaces
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000698
** Elevated
** Building Height = 7.01
** SZINIT = 3.26
** Nodes = 10
** 463412.175, 3768746.397, 321.09, 3.50, 4.00
** 463336.045, 3768745.986, 319.18, 3.50, 4.00
** 463335.445, 3768790.874, 319.76, 3.50, 4.00
** 463235.736, 3768790.651, 320.21, 3.50, 4.00
** 463234.933, 3768657.116, 318.52, 3.50, 4.00
** 463347.785, 3768657.317, 318.15, 3.50, 4.00
** 463347.040, 3768733.020, 319.20, 3.50, 4.00
** 463347.117, 3768736.467, 319.22, 3.50, 4.00
** 463345.547, 3768736.284, 319.21, 3.50, 4.00
** 463246.178, 3768736.032, 319.50, 3.50, 4.00

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**

LOCATION	L0007506	VOLUME	463407.880	3768746.374	321.21
LOCATION	L0007507	VOLUME	463399.289	3768746.327	321.03
LOCATION	L0007508	VOLUME	463390.699	3768746.281	320.83
LOCATION	L0007509	VOLUME	463382.108	3768746.234	320.63
LOCATION	L0007510	VOLUME	463373.517	3768746.188	320.22
LOCATION	L0007511	VOLUME	463364.927	3768746.142	319.79
LOCATION	L0007512	VOLUME	463356.336	3768746.095	319.36
LOCATION	L0007513	VOLUME	463347.745	3768746.049	319.29
LOCATION	L0007514	VOLUME	463339.155	3768746.002	319.25
LOCATION	L0007515	VOLUME	463335.972	3768751.466	319.30
LOCATION	L0007516	VOLUME	463335.857	3768760.056	319.38
LOCATION	L0007517	VOLUME	463335.742	3768768.646	319.47
LOCATION	L0007518	VOLUME	463335.627	3768777.236	319.56
LOCATION	L0007519	VOLUME	463335.512	3768785.826	319.67
LOCATION	L0007520	VOLUME	463331.902	3768790.866	319.72
LOCATION	L0007521	VOLUME	463323.312	3768790.847	319.77
LOCATION	L0007522	VOLUME	463314.721	3768790.828	319.84
LOCATION	L0007523	VOLUME	463306.130	3768790.808	319.91
LOCATION	L0007524	VOLUME	463297.539	3768790.789	319.99
LOCATION	L0007525	VOLUME	463288.948	3768790.770	320.08
LOCATION	L0007526	VOLUME	463280.358	3768790.751	320.16
LOCATION	L0007527	VOLUME	463271.767	3768790.732	320.17
LOCATION	L0007528	VOLUME	463263.176	3768790.713	320.17
LOCATION	L0007529	VOLUME	463254.585	3768790.693	320.16
LOCATION	L0007530	VOLUME	463245.995	3768790.674	320.16
LOCATION	L0007531	VOLUME	463237.404	3768790.655	320.17
LOCATION	L0007532	VOLUME	463235.694	3768783.728	320.08
LOCATION	L0007533	VOLUME	463235.643	3768775.138	319.96
LOCATION	L0007534	VOLUME	463235.591	3768766.547	319.85
LOCATION	L0007535	VOLUME	463235.539	3768757.956	319.74
LOCATION	L0007536	VOLUME	463235.488	3768749.366	319.63
LOCATION	L0007537	VOLUME	463235.436	3768740.775	319.52
LOCATION	L0007538	VOLUME	463235.384	3768732.184	319.40
LOCATION	L0007539	VOLUME	463235.333	3768723.594	319.28
LOCATION	L0007540	VOLUME	463235.281	3768715.003	319.16
LOCATION	L0007541	VOLUME	463235.229	3768706.412	319.04
LOCATION	L0007542	VOLUME	463235.178	3768697.822	318.93
LOCATION	L0007543	VOLUME	463235.126	3768689.231	318.82
LOCATION	L0007544	VOLUME	463235.074	3768680.641	318.70
LOCATION	L0007545	VOLUME	463235.023	3768672.050	318.61
LOCATION	L0007546	VOLUME	463234.971	3768663.459	318.52
LOCATION	L0007547	VOLUME	463237.181	3768657.120	318.43
LOCATION	L0007548	VOLUME	463245.771	3768657.136	318.33
LOCATION	L0007549	VOLUME	463254.362	3768657.151	318.27
LOCATION	L0007550	VOLUME	463262.953	3768657.166	318.31
LOCATION	L0007551	VOLUME	463271.544	3768657.181	318.35
LOCATION	L0007552	VOLUME	463280.134	3768657.197	318.38
LOCATION	L0007553	VOLUME	463288.725	3768657.212	318.34
LOCATION	L0007554	VOLUME	463297.316	3768657.227	318.30
LOCATION	L0007555	VOLUME	463305.907	3768657.243	318.25

LOCATION	L0007556	VOLUME	463314.498	3768657.258	318.21
LOCATION	L0007557	VOLUME	463323.088	3768657.273	318.16
LOCATION	L0007558	VOLUME	463331.679	3768657.288	318.14
LOCATION	L0007559	VOLUME	463340.270	3768657.304	318.17
LOCATION	L0007560	VOLUME	463347.775	3768658.393	318.22
LOCATION	L0007561	VOLUME	463347.690	3768666.983	318.32
LOCATION	L0007562	VOLUME	463347.605	3768675.573	318.42
LOCATION	L0007563	VOLUME	463347.521	3768684.164	318.53
LOCATION	L0007564	VOLUME	463347.436	3768692.754	318.65
LOCATION	L0007565	VOLUME	463347.352	3768701.345	318.76
LOCATION	L0007566	VOLUME	463347.267	3768709.935	318.88
LOCATION	L0007567	VOLUME	463347.183	3768718.525	318.98
LOCATION	L0007568	VOLUME	463347.098	3768727.116	319.08
LOCATION	L0007569	VOLUME	463347.100	3768735.706	319.17
LOCATION	L0007570	VOLUME	463339.298	3768736.268	319.15
LOCATION	L0007571	VOLUME	463330.708	3768736.246	319.11
LOCATION	L0007572	VOLUME	463322.117	3768736.225	319.16
LOCATION	L0007573	VOLUME	463313.526	3768736.203	319.23
LOCATION	L0007574	VOLUME	463304.935	3768736.181	319.29
LOCATION	L0007575	VOLUME	463296.345	3768736.159	319.34
LOCATION	L0007576	VOLUME	463287.754	3768736.138	319.40
LOCATION	L0007577	VOLUME	463279.163	3768736.116	319.46
LOCATION	L0007578	VOLUME	463270.572	3768736.094	319.45
LOCATION	L0007579	VOLUME	463261.981	3768736.072	319.44
LOCATION	L0007580	VOLUME	463253.391	3768736.051	319.43
**	End of LINE VOLUME Source ID = SLINE2				
LOCATION	STCK1	POINT	463399.472	3768747.191	321.050
**	DESCRSRC Idle Location 1				
LOCATION	STCK2	POINT	463350.489	3768746.620	319.300
**	DESCRSRC Idle Location 2				
LOCATION	STCK3	POINT	463338.837	3768800.271	319.840
**	DESCRSRC Idle Location 3				
LOCATION	STCK4	POINT	463242.784	3768802.580	320.320
**	DESCRSRC Idle Location 4				
LOCATION	STCK5	POINT	463251.406	3768747.984	319.600
**	DESCRSRC Idle Location 5				
LOCATION	STCK6	POINT	463304.041	3768747.736	319.430
**	DESCRSRC Idle Location 6				
LOCATION	STCK7	POINT	463235.874	3768695.968	318.900
**	DESCRSRC Idle Location 7				
LOCATION	STCK8	POINT	463250.054	3768645.973	318.150
**	DESCRSRC Idle Location8				
LOCATION	STCK9	POINT	463326.257	3768644.016	318.010
**	DESCRSRC Idle Location 9 - aisle				
LOCATION	STCK10	POINT	463370.825	3768676.187	319.030
**	DESCRSRC Idle Location 10 - service bay				
**	Source Parameters **				
**	LINE VOLUME Source ID = SLINE1				
SRCPARAM	L0007428	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007429	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007430	0.0000005026	3.50	4.00	1.63

SRCPARAM	L0007482	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007483	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007484	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007485	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007486	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007487	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007488	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007489	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007490	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007491	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007492	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007493	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007494	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007495	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007496	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007497	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007498	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007499	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007500	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007501	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007502	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007503	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007504	0.0000005026	3.50	4.00	1.63
SRCPARAM	L0007505	0.0000005026	3.50	4.00	1.63

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0007506	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007507	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007508	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007509	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007510	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007511	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007512	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007513	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007514	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007515	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007516	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007517	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007518	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007519	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007520	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007521	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007522	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007523	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007524	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007525	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007526	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007527	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007528	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007529	0.0000009307	3.50	4.00	3.26
SRCPARAM	L0007530	0.0000009307	3.50	4.00	3.26

SRCPARAM	STCK1	7.72E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK2	7.72E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK3	7.72E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK4	7.72E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK5	7.72E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK6	7.72E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK7	7.72E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK8	7.72E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK9	7.72E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK10	7.72E-06	3.417	366.000	0.00100	0.100

** Building Downwash **

BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00

BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	2.40	2.77	3.06	3.26	3.36
XBADJ	STCK2	3.36	3.25	2.84	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	-6.11	-6.66	-7.01	-7.14	-7.06
XBADJ	STCK2	-6.76	-6.25	-5.56	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00

XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK10	-5.41	-4.58	-1.49	3.21	5.70	6.80
XBADJ	STCK10	6.84	6.01	4.23	1.97	-0.95	-4.51
XBADJ	STCK10	-8.81	-14.15	-21.32	-25.17	-27.07	0.00
XBADJ	STCK10	-31.86	-34.58	-34.12	-31.06	-29.16	-27.60
XBADJ	STCK10	-26.05	-24.38	-22.36	-20.40	-18.41	-16.54
XBADJ	STCK10	-15.05	-14.39	-15.57	-13.60	-10.03	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	-2.89	-2.11	-1.28	-0.40	0.49
YBADJ	STCK2	1.36	2.19	2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	2.89	2.11	1.28	0.40	-0.49
YBADJ	STCK2	-1.36	-2.19	-2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00

YBADJ	STCK10	17.13	17.43	17.20	16.45	15.19	0.00
YBADJ	STCK10	11.18	8.73	6.02	3.12	0.12	-2.87
YBADJ	STCK10	-5.78	-8.52	-11.06	-13.23	-15.00	-16.31
YBADJ	STCK10	-17.13	-17.43	-17.20	-16.45	-15.19	0.00

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "19394 Bloomington Truck Storage 2022-23 rev 1.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "E:\New MET data\FONT_V9_ADJU\FONT_v9.SFC"

PROFFILE "E:\New MET data\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

** Auto-Generated Plotfiles

PLOTFILE PERIOD ALL "19394 BLOOMINGTON TRUCK STORAGE 2022-23 REV 1.AD\PE00GALL.PLT" 31

SUMMFILE "19394 Bloomington Truck Storage 2022-23 rev 1.sum"

OU FINISHED

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

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

A Total of	0 Fatal Error Message(s)
A Total of	7 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

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

SO W320	408	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	410	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	412	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	414	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	416	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
ME W186	795	MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used	0.50
ME W187	795	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET	

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 21112 ***	*** 19349 Bloomington Truck Storage	***	10/15/21
*** AERMET - VERSION 16216 ***	*** DPM Concentrations 2022-23 Rev-1	***	12:19:11
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*** MODELOPTs: RegDEFAULT CONC 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 163 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2035210.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**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: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 163 Source(s); 1 Source Group(s); and 452 Receptor(s)

with: 10 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 153 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 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 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 = 3.8 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: 19394 Bloomington Truck Storage 2022-23 rev 1.err

**File for Summary of Results: 19394 Bloomington Truck Storage 2022-23 rev 1.sum

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21

*** AERMET - VERSION 16216 *** *** DPM Concentrations 2022-23 Rev-1 *** 12:19:11

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** POINT SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	STACK HEIGHT (METERS)	STACK TEMP. (DEG.K)	STACK EXIT VEL. (M/SEC)	STACK DIAMETER (METERS)	BLDG EXISTS	URBAN SOURCE	CAP/ HOR	EMIS RATE SCALAR VARY BY
STCK1	0	0.77200E-05	463399.5	3768747.2	321.1	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK2	0	0.77200E-05	463350.5	3768746.6	319.3	3.42	366.00	0.00	0.10	YES	YES	NO	
STCK3	0	0.77200E-05	463338.8	3768800.3	319.8	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK4	0	0.77200E-05	463242.8	3768802.6	320.3	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK5	0	0.77200E-05	463251.4	3768748.0	319.6	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK6	0	0.77200E-05	463304.0	3768747.7	319.4	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK7	0	0.77200E-05	463235.9	3768696.0	318.9	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK8	0	0.77200E-05	463250.1	3768646.0	318.2	3.42	366.00	0.00	0.10	NO	YES	NO	
STCK9	0	0.77200E-05	463326.3	3768644.0	318.0	3.42	366.00	51.71	0.10	NO	YES	NO	
STCK10	0	0.77200E-05	463370.8	3768676.2	319.0	3.42	366.00	0.00	0.10	YES	YES	NO	

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0007428	0	0.50260E-06	463416.2	3768749.2	321.3	3.50	4.00	1.63	YES	
L0007429	0	0.50260E-06	463416.2	3768757.8	321.4	3.50	4.00	1.63	YES	
L0007430	0	0.50260E-06	463416.2	3768766.4	321.5	3.50	4.00	1.63	YES	
L0007431	0	0.50260E-06	463416.1	3768775.0	321.7	3.50	4.00	1.63	YES	
L0007432	0	0.50260E-06	463416.1	3768783.6	321.8	3.50	4.00	1.63	YES	
L0007433	0	0.50260E-06	463416.1	3768792.2	321.9	3.50	4.00	1.63	YES	
L0007434	0	0.50260E-06	463416.1	3768800.8	322.0	3.50	4.00	1.63	YES	
L0007435	0	0.50260E-06	463416.1	3768809.4	322.1	3.50	4.00	1.63	YES	
L0007436	0	0.50260E-06	463416.0	3768817.9	322.2	3.50	4.00	1.63	YES	
L0007437	0	0.50260E-06	463416.0	3768826.5	322.3	3.50	4.00	1.63	YES	
L0007438	0	0.50260E-06	463416.0	3768835.1	322.4	3.50	4.00	1.63	YES	
L0007439	0	0.50260E-06	463416.0	3768843.7	322.6	3.50	4.00	1.63	YES	
L0007440	0	0.50260E-06	463415.9	3768852.3	322.7	3.50	4.00	1.63	YES	
L0007441	0	0.50260E-06	463415.9	3768860.9	322.8	3.50	4.00	1.63	YES	
L0007442	0	0.50260E-06	463415.9	3768869.5	323.0	3.50	4.00	1.63	YES	
L0007443	0	0.50260E-06	463415.9	3768878.1	323.1	3.50	4.00	1.63	YES	
L0007444	0	0.50260E-06	463415.8	3768886.7	323.2	3.50	4.00	1.63	YES	
L0007445	0	0.50260E-06	463415.8	3768895.3	323.3	3.50	4.00	1.63	YES	
L0007446	0	0.50260E-06	463415.8	3768903.8	323.4	3.50	4.00	1.63	YES	
L0007447	0	0.50260E-06	463415.8	3768912.4	323.5	3.50	4.00	1.63	YES	
L0007448	0	0.50260E-06	463415.7	3768921.0	323.6	3.50	4.00	1.63	YES	

L0007449	0	0.50260E-06	463415.7	3768929.6	323.7	3.50	4.00	1.63	YES
L0007450	0	0.50260E-06	463415.7	3768938.2	323.8	3.50	4.00	1.63	YES
L0007451	0	0.50260E-06	463415.7	3768946.8	323.9	3.50	4.00	1.63	YES
L0007452	0	0.50260E-06	463415.6	3768955.4	324.0	3.50	4.00	1.63	YES
L0007453	0	0.50260E-06	463415.6	3768964.0	324.1	3.50	4.00	1.63	YES
L0007454	0	0.50260E-06	463415.6	3768972.6	324.2	3.50	4.00	1.63	YES
L0007455	0	0.50260E-06	463415.6	3768981.2	324.3	3.50	4.00	1.63	YES
L0007456	0	0.50260E-06	463415.5	3768989.8	324.4	3.50	4.00	1.63	YES
L0007457	0	0.50260E-06	463415.5	3768998.3	324.5	3.50	4.00	1.63	YES
L0007458	0	0.50260E-06	463415.5	3769006.9	324.6	3.50	4.00	1.63	YES
L0007459	0	0.50260E-06	463415.5	3769015.5	324.6	3.50	4.00	1.63	YES
L0007460	0	0.50260E-06	463415.4	3769024.1	324.7	3.50	4.00	1.63	YES
L0007461	0	0.50260E-06	463415.4	3769032.7	324.8	3.50	4.00	1.63	YES
L0007462	0	0.50260E-06	463415.4	3769041.3	324.8	3.50	4.00	1.63	YES
L0007463	0	0.50260E-06	463415.4	3769049.9	324.9	3.50	4.00	1.63	YES
L0007464	0	0.50260E-06	463415.3	3769058.5	325.0	3.50	4.00	1.63	YES
L0007465	0	0.50260E-06	463415.3	3769067.1	325.0	3.50	4.00	1.63	YES
L0007466	0	0.50260E-06	463415.3	3769075.7	325.1	3.50	4.00	1.63	YES
L0007467	0	0.50260E-06	463415.3	3769084.3	325.2	3.50	4.00	1.63	YES

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2022-23 Rev-1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0007468	0	0.50260E-06	463415.2	3769092.8	325.3	3.50	4.00	1.63	YES	
L0007469	0	0.50260E-06	463415.2	3769101.4	325.4	3.50	4.00	1.63	YES	
L0007470	0	0.50260E-06	463415.2	3769110.0	325.5	3.50	4.00	1.63	YES	
L0007471	0	0.50260E-06	463415.2	3769118.6	325.6	3.50	4.00	1.63	YES	
L0007472	0	0.50260E-06	463415.1	3769127.2	325.7	3.50	4.00	1.63	YES	
L0007473	0	0.50260E-06	463415.1	3769135.8	325.8	3.50	4.00	1.63	YES	
L0007474	0	0.50260E-06	463415.1	3769144.4	325.9	3.50	4.00	1.63	YES	
L0007475	0	0.50260E-06	463415.1	3769153.0	326.0	3.50	4.00	1.63	YES	
L0007476	0	0.50260E-06	463415.0	3769161.6	326.1	3.50	4.00	1.63	YES	
L0007477	0	0.50260E-06	463415.0	3769170.2	326.2	3.50	4.00	1.63	YES	
L0007478	0	0.50260E-06	463415.0	3769178.8	326.3	3.50	4.00	1.63	YES	
L0007479	0	0.50260E-06	463415.0	3769187.3	326.4	3.50	4.00	1.63	YES	
L0007480	0	0.50260E-06	463414.9	3769195.9	326.5	3.50	4.00	1.63	YES	
L0007481	0	0.50260E-06	463414.9	3769204.5	326.7	3.50	4.00	1.63	YES	
L0007482	0	0.50260E-06	463414.9	3769213.1	326.8	3.50	4.00	1.63	YES	
L0007483	0	0.50260E-06	463414.9	3769221.7	326.9	3.50	4.00	1.63	YES	
L0007484	0	0.50260E-06	463414.9	3769230.3	327.1	3.50	4.00	1.63	YES	
L0007485	0	0.50260E-06	463414.8	3769238.9	327.2	3.50	4.00	1.63	YES	

L0007486	0	0.50260E-06	463414.8	3769247.5	327.4	3.50	4.00	1.63	YES
L0007487	0	0.50260E-06	463414.8	3769256.1	327.6	3.50	4.00	1.63	YES
L0007488	0	0.50260E-06	463414.8	3769264.7	327.7	3.50	4.00	1.63	YES
L0007489	0	0.50260E-06	463414.7	3769273.3	327.8	3.50	4.00	1.63	YES
L0007490	0	0.50260E-06	463414.7	3769281.8	328.0	3.50	4.00	1.63	YES
L0007491	0	0.50260E-06	463414.7	3769290.4	328.1	3.50	4.00	1.63	YES
L0007492	0	0.50260E-06	463414.7	3769299.0	328.2	3.50	4.00	1.63	YES
L0007493	0	0.50260E-06	463414.6	3769307.6	328.3	3.50	4.00	1.63	YES
L0007494	0	0.50260E-06	463414.6	3769316.2	328.4	3.50	4.00	1.63	YES
L0007495	0	0.50260E-06	463414.6	3769324.8	328.5	3.50	4.00	1.63	YES
L0007496	0	0.50260E-06	463414.6	3769333.4	328.6	3.50	4.00	1.63	YES
L0007497	0	0.50260E-06	463414.5	3769342.0	328.7	3.50	4.00	1.63	YES
L0007498	0	0.50260E-06	463414.5	3769350.6	328.8	3.50	4.00	1.63	YES
L0007499	0	0.50260E-06	463414.5	3769359.2	328.9	3.50	4.00	1.63	YES
L0007500	0	0.50260E-06	463414.5	3769367.8	329.0	3.50	4.00	1.63	YES
L0007501	0	0.50260E-06	463414.4	3769376.3	329.1	3.50	4.00	1.63	YES
L0007502	0	0.50260E-06	463414.4	3769384.9	329.2	3.50	4.00	1.63	YES
L0007503	0	0.50260E-06	463414.4	3769393.5	329.3	3.50	4.00	1.63	YES
L0007504	0	0.50260E-06	463414.4	3769402.1	329.4	3.50	4.00	1.63	YES
L0007505	0	0.50260E-06	463414.3	3769410.7	329.4	3.50	4.00	1.63	YES
L0007506	0	0.93070E-06	463407.9	3768746.4	321.2	3.50	4.00	3.26	YES
L0007507	0	0.93070E-06	463399.3	3768746.3	321.0	3.50	4.00	3.26	YES

*** AERMOD - VERSION 21112 ***
 *** AERMET - VERSION 16216 ***

*** 19349 Bloomington Truck Storage
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0007508	0	0.93070E-06	463390.7	3768746.3	320.8	3.50	4.00	3.26	YES	
L0007509	0	0.93070E-06	463382.1	3768746.2	320.6	3.50	4.00	3.26	YES	
L0007510	0	0.93070E-06	463373.5	3768746.2	320.2	3.50	4.00	3.26	YES	
L0007511	0	0.93070E-06	463364.9	3768746.1	319.8	3.50	4.00	3.26	YES	
L0007512	0	0.93070E-06	463356.3	3768746.1	319.4	3.50	4.00	3.26	YES	
L0007513	0	0.93070E-06	463347.7	3768746.0	319.3	3.50	4.00	3.26	YES	
L0007514	0	0.93070E-06	463339.2	3768746.0	319.2	3.50	4.00	3.26	YES	
L0007515	0	0.93070E-06	463336.0	3768751.5	319.3	3.50	4.00	3.26	YES	
L0007516	0	0.93070E-06	463335.9	3768760.1	319.4	3.50	4.00	3.26	YES	
L0007517	0	0.93070E-06	463335.7	3768768.6	319.5	3.50	4.00	3.26	YES	
L0007518	0	0.93070E-06	463335.6	3768777.2	319.6	3.50	4.00	3.26	YES	
L0007519	0	0.93070E-06	463335.5	3768785.8	319.7	3.50	4.00	3.26	YES	
L0007520	0	0.93070E-06	463331.9	3768790.9	319.7	3.50	4.00	3.26	YES	
L0007521	0	0.93070E-06	463323.3	3768790.8	319.8	3.50	4.00	3.26	YES	
L0007522	0	0.93070E-06	463314.7	3768790.8	319.8	3.50	4.00	3.26	YES	

L0007523	0	0.93070E-06	463306.1	3768790.8	319.9	3.50	4.00	3.26	YES
L0007524	0	0.93070E-06	463297.5	3768790.8	320.0	3.50	4.00	3.26	YES
L0007525	0	0.93070E-06	463288.9	3768790.8	320.1	3.50	4.00	3.26	YES
L0007526	0	0.93070E-06	463280.4	3768790.8	320.2	3.50	4.00	3.26	YES
L0007527	0	0.93070E-06	463271.8	3768790.7	320.2	3.50	4.00	3.26	YES
L0007528	0	0.93070E-06	463263.2	3768790.7	320.2	3.50	4.00	3.26	YES
L0007529	0	0.93070E-06	463254.6	3768790.7	320.2	3.50	4.00	3.26	YES
L0007530	0	0.93070E-06	463246.0	3768790.7	320.2	3.50	4.00	3.26	YES
L0007531	0	0.93070E-06	463237.4	3768790.7	320.2	3.50	4.00	3.26	YES
L0007532	0	0.93070E-06	463235.7	3768783.7	320.1	3.50	4.00	3.26	YES
L0007533	0	0.93070E-06	463235.6	3768775.1	320.0	3.50	4.00	3.26	YES
L0007534	0	0.93070E-06	463235.6	3768766.5	319.9	3.50	4.00	3.26	YES
L0007535	0	0.93070E-06	463235.5	3768758.0	319.7	3.50	4.00	3.26	YES
L0007536	0	0.93070E-06	463235.5	3768749.4	319.6	3.50	4.00	3.26	YES
L0007537	0	0.93070E-06	463235.4	3768740.8	319.5	3.50	4.00	3.26	YES
L0007538	0	0.93070E-06	463235.4	3768732.2	319.4	3.50	4.00	3.26	YES
L0007539	0	0.93070E-06	463235.3	3768723.6	319.3	3.50	4.00	3.26	YES
L0007540	0	0.93070E-06	463235.3	3768715.0	319.2	3.50	4.00	3.26	YES
L0007541	0	0.93070E-06	463235.2	3768706.4	319.0	3.50	4.00	3.26	YES
L0007542	0	0.93070E-06	463235.2	3768697.8	318.9	3.50	4.00	3.26	YES
L0007543	0	0.93070E-06	463235.1	3768689.2	318.8	3.50	4.00	3.26	YES
L0007544	0	0.93070E-06	463235.1	3768680.6	318.7	3.50	4.00	3.26	YES
L0007545	0	0.93070E-06	463235.0	3768672.0	318.6	3.50	4.00	3.26	YES
L0007546	0	0.93070E-06	463235.0	3768663.5	318.5	3.50	4.00	3.26	YES
L0007547	0	0.93070E-06	463237.2	3768657.1	318.4	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0007548	0	0.93070E-06	463245.8	3768657.1	318.3	3.50	4.00	3.26	YES	
L0007549	0	0.93070E-06	463254.4	3768657.2	318.3	3.50	4.00	3.26	YES	
L0007550	0	0.93070E-06	463263.0	3768657.2	318.3	3.50	4.00	3.26	YES	
L0007551	0	0.93070E-06	463271.5	3768657.2	318.4	3.50	4.00	3.26	YES	
L0007552	0	0.93070E-06	463280.1	3768657.2	318.4	3.50	4.00	3.26	YES	
L0007553	0	0.93070E-06	463288.7	3768657.2	318.3	3.50	4.00	3.26	YES	
L0007554	0	0.93070E-06	463297.3	3768657.2	318.3	3.50	4.00	3.26	YES	
L0007555	0	0.93070E-06	463305.9	3768657.2	318.2	3.50	4.00	3.26	YES	
L0007556	0	0.93070E-06	463314.5	3768657.3	318.2	3.50	4.00	3.26	YES	
L0007557	0	0.93070E-06	463323.1	3768657.3	318.2	3.50	4.00	3.26	YES	
L0007558	0	0.93070E-06	463331.7	3768657.3	318.1	3.50	4.00	3.26	YES	
L0007559	0	0.93070E-06	463340.3	3768657.3	318.2	3.50	4.00	3.26	YES	

L0007500 , L0007501 , L0007502 , L0007503 , L0007504 , L0007505 , L0007506 , L0007507 ,
 L0007508 , L0007509 , L0007510 , L0007511 , L0007512 , L0007513 , L0007514 , L0007515 ,
 L0007516 , L0007517 , L0007518 , L0007519 , L0007520 , L0007521 , L0007522 , L0007523 ,
 L0007524 , L0007525 , L0007526 , L0007527 , L0007528 , L0007529 , L0007530 , L0007531 ,
 L0007532 , L0007533 , L0007534 , L0007535 , L0007536 , L0007537 , L0007538 , L0007539 ,
 L0007540 , L0007541 , L0007542 , L0007543 , L0007544 , L0007545 , L0007546 , L0007547 ,
 L0007548 , L0007549 , L0007550 , L0007551 , L0007552 , L0007553 , L0007554 , L0007555 ,
 L0007556 , L0007557 , L0007558 , L0007559 , L0007560 , L0007561 , L0007562 , L0007563 ,
 L0007564 , L0007565 , L0007566 , L0007567 , L0007568 , L0007569 , L0007570 , L0007571 ,
 L0007572 , L0007573 , L0007574 , L0007575 , L0007576 , L0007577 , L0007578 , L0007579 ,
 L0007580 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID SOURCE IDs

STCK8 , STCK9 , STCK10 ,

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

URBAN ID URBAN POP SOURCE IDs

L0007435 2035210. L0007428 , L0007429 , L0007430 , L0007431 , L0007432 , L0007433 , L0007434 ,

STCK8 , STCK9 , STCK10 ,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: STCK2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	0.0,	0.0,	0.0,	0.0,	0.0,	2	3.7,	3.5,	3.7,	2.4,	-2.9,
3	3.7,	3.8,	3.9,	2.8,	-2.1,	4	3.7,	4.0,	3.9,	3.1,	-1.3,
5	3.7,	4.0,	3.9,	3.3,	-0.4,	6	3.7,	3.9,	3.7,	3.4,	0.5,
7	3.7,	3.8,	3.4,	3.4,	1.4,	8	3.7,	3.4,	3.0,	3.2,	2.2,
9	3.7,	3.0,	2.7,	2.8,	3.0,	10	0.0,	0.0,	0.0,	0.0,	0.0,
11	0.0,	0.0,	0.0,	0.0,	0.0,	12	0.0,	0.0,	0.0,	0.0,	0.0,
13	0.0,	0.0,	0.0,	0.0,	0.0,	14	0.0,	0.0,	0.0,	0.0,	0.0,
15	0.0,	0.0,	0.0,	0.0,	0.0,	16	0.0,	0.0,	0.0,	0.0,	0.0,
17	0.0,	0.0,	0.0,	0.0,	0.0,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	0.0,	0.0,	0.0,	0.0,	0.0,	20	3.7,	3.5,	3.7,	-6.1,	2.9,
21	3.7,	3.8,	3.9,	-6.7,	2.1,	22	3.7,	4.0,	3.9,	-7.0,	1.3,
23	3.7,	4.0,	3.9,	-7.1,	0.4,	24	3.7,	3.9,	3.7,	-7.1,	-0.5,
25	3.7,	3.8,	3.4,	-6.8,	-1.4,	26	3.7,	3.4,	3.0,	-6.2,	-2.2,
27	3.7,	3.0,	2.7,	-5.6,	-3.0,	28	0.0,	0.0,	0.0,	0.0,	0.0,
29	0.0,	0.0,	0.0,	0.0,	0.0,	30	0.0,	0.0,	0.0,	0.0,	0.0,
31	0.0,	0.0,	0.0,	0.0,	0.0,	32	0.0,	0.0,	0.0,	0.0,	0.0,
33	0.0,	0.0,	0.0,	0.0,	0.0,	34	0.0,	0.0,	0.0,	0.0,	0.0,
35	0.0,	0.0,	0.0,	0.0,	0.0,	36	0.0,	0.0,	0.0,	0.0,	0.0,

SOURCE ID: STCK10

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	7.0,	24.5,	37.3,	-5.4,	-11.2,	2	7.0,	29.8,	39.2,	-4.6,	-8.7,
3	7.0,	34.2,	35.6,	-1.5,	-6.0,	4	7.0,	37.5,	27.9,	3.2,	-3.1,
5	7.0,	39.8,	23.5,	5.7,	-0.1,	6	7.0,	40.7,	20.8,	6.8,	2.9,
7	7.0,	40.5,	19.2,	6.8,	5.8,	8	7.0,	39.0,	18.4,	6.0,	8.5,
9	7.0,	36.8,	18.1,	4.2,	11.1,	10	7.0,	39.3,	18.4,	2.0,	13.2,
11	7.0,	40.7,	19.4,	-1.0,	15.0,	12	7.0,	40.9,	21.1,	-4.5,	16.3,
13	7.0,	39.8,	23.9,	-8.8,	17.1,	14	7.0,	37.5,	28.5,	-14.2,	17.4,
15	7.0,	34.1,	36.9,	-21.3,	17.2,	16	7.0,	29.6,	38.8,	-25.2,	16.4,
17	7.0,	24.2,	37.1,	-27.1,	15.2,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	7.0,	24.5,	37.3,	-31.9,	11.2,	20	7.0,	29.8,	39.2,	-34.6,	8.7,
21	7.0,	34.2,	35.6,	-34.1,	6.0,	22	7.0,	37.5,	27.9,	-31.1,	3.1,
23	7.0,	39.8,	23.5,	-29.2,	0.1,	24	7.0,	40.7,	20.8,	-27.6,	-2.9,
25	7.0,	40.5,	19.2,	-26.1,	-5.8,	26	7.0,	39.0,	18.4,	-24.4,	-8.5,
27	7.0,	36.8,	18.1,	-22.4,	-11.1,	28	7.0,	39.3,	18.4,	-20.4,	-13.2,
29	7.0,	40.7,	19.4,	-18.4,	-15.0,	30	7.0,	40.9,	21.1,	-16.5,	-16.3,
31	7.0,	39.8,	23.9,	-15.1,	-17.1,	32	7.0,	37.5,	28.5,	-14.4,	-17.4,
33	7.0,	34.1,	36.9,	-15.6,	-17.2,	34	7.0,	29.6,	38.8,	-13.6,	-16.4,

35 7.0, 24.2, 37.1, -10.0, -15.2, 36 0.0, 0.0, 0.0, 0.0, 0.0,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

462841.8, 462895.4, 462949.0, 463002.6, 463056.2, 463109.8, 463163.5, 463217.1, 463270.7, 463324.3,
 463377.9, 463431.5, 463485.1, 463538.7, 463592.3, 463646.0, 463699.6, 463753.2, 463806.8, 463860.4,
 463914.0,

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

3768395.3, 3768448.2, 3768501.1, 3768554.0, 3768607.0, 3768659.9, 3768712.8, 3768765.7, 3768818.6, 3768871.5,
 3768924.5, 3768977.4, 3769030.3, 3769083.2, 3769136.1, 3769189.1, 3769242.0, 3769294.9, 3769347.8, 3769400.8,
 3769453.7,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70
3768977.39	325.50	325.20	324.90	324.30	323.90	324.00	323.20	322.80	322.70
3768924.47	324.20	324.10	323.60	323.30	323.20	323.50	322.80	322.10	321.90
3768871.55	323.40	323.90	322.50	322.60	322.60	323.10	322.30	321.40	321.20

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	326.00	325.70	325.40
3769400.75	324.70	324.80	324.80
3769347.83	324.00	323.80	323.80
3769294.91	323.70	323.20	322.90
3769241.99	323.40	322.90	322.20
3769189.07	323.40	322.90	321.80
3769136.15	322.80	322.70	321.80
3769083.23	322.10	321.80	321.50
3769030.31	321.30	320.90	320.80
3768977.39	320.50	320.10	320.30
3768924.47	319.70	319.40	319.50
3768871.55	319.10	318.50	318.50
3768818.63	318.80	318.00	317.60
3768765.71	318.20	317.60	316.80
3768712.79	317.80	317.20	316.50
3768659.87	317.30	316.60	316.10
3768606.95	316.80	316.00	315.50
3768554.03	316.30	315.70	314.90
3768501.11	315.70	315.50	314.60
3768448.19	315.00	314.80	314.30
3768395.27	314.10	314.10	313.70

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	463806.78	463860.39	463914.00	X-COORD (METERS)
3769453.67	326.00	325.70	325.40	
3769400.75	324.70	324.80	324.80	
3769347.83	324.00	323.80	323.80	
3769294.91	323.70	323.20	322.90	
3769241.99	323.40	322.90	322.20	
3769189.07	323.40	322.90	321.80	
3769136.15	322.80	322.70	321.80	
3769083.23	322.10	321.80	321.50	
3769030.31	321.30	320.90	320.80	
3768977.39	320.50	320.10	320.30	
3768924.47	319.70	319.40	319.50	
3768871.55	319.10	318.50	318.50	
3768818.63	318.80	318.00	317.60	
3768765.71	318.20	317.60	316.80	
3768712.79	317.80	317.20	316.50	
3768659.87	317.30	316.60	316.10	
3768606.95	316.80	316.00	315.50	
3768554.03	316.30	315.70	314.90	
3768501.11	315.70	315.50	314.60	
3768448.19	315.00	314.80	314.30	
3768395.27	314.10	314.10	313.70	

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(463254.2, 3768833.6,	320.7,	320.7,	0.0);	(463393.1, 3768834.1,	321.8,	321.8,	0.0);
(463394.8, 3768875.6,	322.7,	322.7,	0.0);	(463431.0, 3769285.9,	328.0,	328.0,	0.0);
(463500.5, 3769068.7,	325.8,	325.8,	0.0);	(463480.0, 3768844.4,	323.2,	323.2,	0.0);
(463443.5, 3768760.5,	321.4,	321.4,	0.0);	(463430.2, 3768626.9,	319.6,	319.6,	0.0);
(463263.2, 3768577.4,	317.1,	317.1,	0.0);	(463191.5, 3768499.3,	317.2,	317.2,	0.0);
(463093.3, 3768680.6,	320.2,	320.2,	0.0);				

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Profile format: FREE
 Surface station no.: 3102
 Name: UNKNOWN
 Year: 2011

Upper air station no.: 3190
 Name: UNKNOWN
 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)

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2022-23 Rev-1 *** 12:19:11
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0007428 , L0007429 , L0007430 , L0007431 , L0007432 ,
 L0007433 , L0007434 , L0007435 , L0007436 , L0007437 , L0007438 , L0007439 , L0007440 ,
 L0007441 , L0007442 , L0007443 , L0007444 , L0007445 , L0007446 , L0007447 , L0007448 ,
 L0007449 , L0007450 , L0007451 , L0007452 , L0007453 , L0007454 , L0007455 , . . . ,

3769400.75	0.00098	0.00202	0.00416	0.00142	0.00095	0.00076	0.00066	0.00060	0.00055
3769347.83	0.00124	0.00272	0.00530	0.00178	0.00113	0.00089	0.00076	0.00068	0.00062
3769294.91	0.00142	0.00299	0.00559	0.00199	0.00129	0.00101	0.00086	0.00076	0.00069
3769241.99	0.00157	0.00315	0.00580	0.00215	0.00143	0.00113	0.00096	0.00085	0.00076
3769189.07	0.00171	0.00329	0.00598	0.00231	0.00157	0.00126	0.00107	0.00094	0.00084
3769136.15	0.00188	0.00345	0.00620	0.00248	0.00174	0.00141	0.00120	0.00105	0.00093
3769083.23	0.00210	0.00367	0.00646	0.00271	0.00195	0.00159	0.00134	0.00117	0.00102
3769030.31	0.00242	0.00398	0.00680	0.00302	0.00221	0.00181	0.00152	0.00130	0.00112
3768977.39	0.00303	0.00452	0.00732	0.00346	0.00258	0.00208	0.00172	0.00145	0.00122
3768924.47	0.00408	0.00547	0.00818	0.00411	0.00309	0.00242	0.00196	0.00160	0.00130
3768871.55	0.00644	0.00740	0.00964	0.00504	0.00364	0.00278	0.00216	0.00170	0.00136
3768818.63	0.01355	0.01187	0.01193	0.00615	0.00425	0.00308	0.00229	0.00174	0.00135
3768765.71	0.03405	0.02614	0.01481	0.00710	0.00454	0.00310	0.00223	0.00166	0.00128
3768712.79	0.02564	0.02088	0.01255	0.00663	0.00402	0.00273	0.00197	0.00149	0.00117
3768659.87	0.01941	0.02771	0.00757	0.00446	0.00300	0.00217	0.00164	0.00128	0.00103
3768606.95	0.00912	0.00706	0.00462	0.00314	0.00227	0.00173	0.00136	0.00110	0.00091
3768554.03	0.00499	0.00372	0.00304	0.00231	0.00180	0.00142	0.00115	0.00095	0.00080
3768501.11	0.00302	0.00240	0.00211	0.00177	0.00143	0.00119	0.00099	0.00083	0.00071
3768448.19	0.00202	0.00170	0.00155	0.00137	0.00117	0.00099	0.00085	0.00073	0.00063
3768395.27	0.00144	0.00128	0.00119	0.00108	0.00096	0.00084	0.00073	0.00064	0.00056

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2022-23 Rev-1 *** 12:19:11
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0007428 , L0007429 , L0007430 , L0007431 , L0007432 ,
 L0007433 , L0007434 , L0007435 , L0007436 , L0007437 , L0007438 , L0007439 , L0007440 ,
 L0007441 , L0007442 , L0007443 , L0007444 , L0007445 , L0007446 , L0007447 , L0007448 ,
 L0007449 , L0007450 , L0007451 , L0007452 , L0007453 , L0007454 , L0007455 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	0.00046	0.00044	0.00042
3769400.75	0.00052	0.00049	0.00046
3769347.83	0.00057	0.00053	0.00049
3769294.91	0.00063	0.00058	0.00053
3769241.99	0.00069	0.00063	0.00057
3769189.07	0.00076	0.00068	0.00062
3769136.15	0.00083	0.00074	0.00066
3769083.23	0.00090	0.00080	0.00071
3769030.31	0.00097	0.00084	0.00074
3768977.39	0.00103	0.00088	0.00076
3768924.47	0.00108	0.00091	0.00077

3768871.55	0.00110	0.00091	0.00077
3768818.63	0.00108	0.00089	0.00074
3768765.71	0.00103	0.00084	0.00071
3768712.79	0.00094	0.00078	0.00066
3768659.87	0.00085	0.00071	0.00061
3768606.95	0.00076	0.00065	0.00056
3768554.03	0.00068	0.00059	0.00051
3768501.11	0.00061	0.00054	0.00047
3768448.19	0.00055	0.00049	0.00044
3768395.27	0.00050	0.00045	0.00040

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2022-23 Rev-1 *** 12:19:11
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0007428 , L0007429 , L0007430 , L0007431 , L0007432 ,
 L0007433 , L0007434 , L0007435 , L0007436 , L0007437 , L0007438 , L0007439 , L0007440 ,
 L0007441 , L0007442 , L0007443 , L0007444 , L0007445 , L0007446 , L0007447 , L0007448 ,
 L0007449 , L0007450 , L0007451 , L0007452 , L0007453 , L0007454 , L0007455 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
463254.19	3768833.64	0.01157	463393.14	3768834.12	0.01097
463394.80	3768875.62	0.00864	463430.97	3769285.89	0.00574
463500.45	3769068.72	0.00248	463479.95	3768844.42	0.00583
463443.46	3768760.52	0.01176	463430.19	3768626.86	0.00558
463263.21	3768577.44	0.00581	463191.53	3768499.27	0.00241
463093.30	3768680.58	0.00279			

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.03405 AT (463324.29, 3768765.71, 319.50, 319.50, 0.00)	GC	UCART1
	2ND HIGHEST VALUE IS	0.02771 AT (463377.90, 3768659.87, 319.00, 319.00, 0.00)	GC	UCART1

3RD HIGHEST VALUE IS	0.02614	AT (463377.90,	3768765.71,	320.60,	320.60,	0.00)	GC	UCART1
4TH HIGHEST VALUE IS	0.02564	AT (463324.29,	3768712.79,	318.90,	318.90,	0.00)	GC	UCART1
5TH HIGHEST VALUE IS	0.02354	AT (463270.68,	3768659.87,	318.40,	318.40,	0.00)	GC	UCART1
6TH HIGHEST VALUE IS	0.02263	AT (463270.68,	3768765.71,	319.90,	319.90,	0.00)	GC	UCART1
7TH HIGHEST VALUE IS	0.02088	AT (463377.90,	3768712.79,	320.00,	320.00,	0.00)	GC	UCART1
8TH HIGHEST VALUE IS	0.02034	AT (463270.68,	3768712.79,	319.10,	319.10,	0.00)	GC	UCART1
9TH HIGHEST VALUE IS	0.01941	AT (463324.29,	3768659.87,	318.20,	318.20,	0.00)	GC	UCART1
10TH HIGHEST VALUE IS	0.01622	AT (463270.68,	3768818.63,	320.50,	320.50,	0.00)	GC	UCART1

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage
 *** AERMET - VERSION 16216 *** DPM Concentrations 2022-23 Rev-1

*** 10/15/21
 *** 12:19:11
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
 A Total of 12 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 *****

SO W320	408	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	410	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	412	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	414	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	416	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
ME W186	795	MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used	0.50
ME W187	795	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 ***

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** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.1
** Lakes Environmental Software Inc.
** Date: 10/15/2021
** File: C:\Lakes\AERMOD View\19394 Bloomington Truck Storage 2024-2037 rev 1\19394 Bloomington Truck Storage 2024-2037 rev 1.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE 19349 Bloomington Truck Storage
  TITLETWO DPM Concentrations 2024-2037 Rev-1
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2035210 County_of_San_Bernardino
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL "19394 Bloomington Truck Storage 2024-2037 rev 1.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 = SLINE1
** DESCRSRC Cedar Avenue, Project Driveway toward I-10 Freeway
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000227
** Elevated
** Vertical Dimension = 7.00
** SZINIT = 1.63
** Nodes = 2
** 463416.235, 3768744.921, 321.08, 3.50, 4.00
** 463414.315, 3769418.372, 329.50, 3.50, 4.00

```

**

LOCATION	L0008150	VOLUME	463416.223	3768749.217	321.27
LOCATION	L0008151	VOLUME	463416.198	3768757.807	321.40
LOCATION	L0008152	VOLUME	463416.174	3768766.398	321.54
LOCATION	L0008153	VOLUME	463416.149	3768774.989	321.66
LOCATION	L0008154	VOLUME	463416.125	3768783.580	321.78
LOCATION	L0008155	VOLUME	463416.100	3768792.170	321.90
LOCATION	L0008156	VOLUME	463416.076	3768800.761	322.02
LOCATION	L0008157	VOLUME	463416.051	3768809.352	322.13
LOCATION	L0008158	VOLUME	463416.027	3768817.943	322.24
LOCATION	L0008159	VOLUME	463416.002	3768826.533	322.34
LOCATION	L0008160	VOLUME	463415.978	3768835.124	322.45
LOCATION	L0008161	VOLUME	463415.953	3768843.715	322.58
LOCATION	L0008162	VOLUME	463415.929	3768852.306	322.71
LOCATION	L0008163	VOLUME	463415.904	3768860.897	322.83
LOCATION	L0008164	VOLUME	463415.880	3768869.487	322.96
LOCATION	L0008165	VOLUME	463415.855	3768878.078	323.09
LOCATION	L0008166	VOLUME	463415.831	3768886.669	323.21
LOCATION	L0008167	VOLUME	463415.806	3768895.260	323.34
LOCATION	L0008168	VOLUME	463415.782	3768903.850	323.43
LOCATION	L0008169	VOLUME	463415.757	3768912.441	323.53
LOCATION	L0008170	VOLUME	463415.733	3768921.032	323.62
LOCATION	L0008171	VOLUME	463415.708	3768929.623	323.72
LOCATION	L0008172	VOLUME	463415.684	3768938.213	323.83
LOCATION	L0008173	VOLUME	463415.659	3768946.804	323.93
LOCATION	L0008174	VOLUME	463415.635	3768955.395	324.03
LOCATION	L0008175	VOLUME	463415.610	3768963.986	324.13
LOCATION	L0008176	VOLUME	463415.586	3768972.576	324.22
LOCATION	L0008177	VOLUME	463415.561	3768981.167	324.31
LOCATION	L0008178	VOLUME	463415.537	3768989.758	324.40
LOCATION	L0008179	VOLUME	463415.512	3768998.349	324.48
LOCATION	L0008180	VOLUME	463415.488	3769006.940	324.56
LOCATION	L0008181	VOLUME	463415.463	3769015.530	324.64
LOCATION	L0008182	VOLUME	463415.439	3769024.121	324.70
LOCATION	L0008183	VOLUME	463415.414	3769032.712	324.77
LOCATION	L0008184	VOLUME	463415.390	3769041.303	324.83
LOCATION	L0008185	VOLUME	463415.365	3769049.893	324.89
LOCATION	L0008186	VOLUME	463415.341	3769058.484	324.97
LOCATION	L0008187	VOLUME	463415.316	3769067.075	325.04
LOCATION	L0008188	VOLUME	463415.292	3769075.666	325.12
LOCATION	L0008189	VOLUME	463415.267	3769084.256	325.20
LOCATION	L0008190	VOLUME	463415.243	3769092.847	325.29
LOCATION	L0008191	VOLUME	463415.218	3769101.438	325.39
LOCATION	L0008192	VOLUME	463415.194	3769110.029	325.48
LOCATION	L0008193	VOLUME	463415.169	3769118.619	325.57
LOCATION	L0008194	VOLUME	463415.145	3769127.210	325.67
LOCATION	L0008195	VOLUME	463415.121	3769135.801	325.77
LOCATION	L0008196	VOLUME	463415.096	3769144.392	325.87
LOCATION	L0008197	VOLUME	463415.072	3769152.983	325.96
LOCATION	L0008198	VOLUME	463415.047	3769161.573	326.06
LOCATION	L0008199	VOLUME	463415.023	3769170.164	326.16

LOCATION	VOLUME				
LOCATION L0008200	VOLUME	463414.998	3769178.755	326.28	
LOCATION L0008201	VOLUME	463414.974	3769187.346	326.41	
LOCATION L0008202	VOLUME	463414.949	3769195.936	326.53	
LOCATION L0008203	VOLUME	463414.925	3769204.527	326.67	
LOCATION L0008204	VOLUME	463414.900	3769213.118	326.80	
LOCATION L0008205	VOLUME	463414.876	3769221.709	326.94	
LOCATION L0008206	VOLUME	463414.851	3769230.299	327.08	
LOCATION L0008207	VOLUME	463414.827	3769238.890	327.23	
LOCATION L0008208	VOLUME	463414.802	3769247.481	327.39	
LOCATION L0008209	VOLUME	463414.778	3769256.072	327.56	
LOCATION L0008210	VOLUME	463414.753	3769264.662	327.72	
LOCATION L0008211	VOLUME	463414.729	3769273.253	327.84	
LOCATION L0008212	VOLUME	463414.704	3769281.844	327.97	
LOCATION L0008213	VOLUME	463414.680	3769290.435	328.09	
LOCATION L0008214	VOLUME	463414.655	3769299.026	328.21	
LOCATION L0008215	VOLUME	463414.631	3769307.616	328.31	
LOCATION L0008216	VOLUME	463414.606	3769316.207	328.42	
LOCATION L0008217	VOLUME	463414.582	3769324.798	328.53	
LOCATION L0008218	VOLUME	463414.557	3769333.389	328.63	
LOCATION L0008219	VOLUME	463414.533	3769341.979	328.74	
LOCATION L0008220	VOLUME	463414.508	3769350.570	328.84	
LOCATION L0008221	VOLUME	463414.484	3769359.161	328.94	
LOCATION L0008222	VOLUME	463414.459	3769367.752	329.02	
LOCATION L0008223	VOLUME	463414.435	3769376.342	329.11	
LOCATION L0008224	VOLUME	463414.410	3769384.933	329.19	
LOCATION L0008225	VOLUME	463414.386	3769393.524	329.27	
LOCATION L0008226	VOLUME	463414.361	3769402.115	329.36	
LOCATION L0008227	VOLUME	463414.337	3769410.705	329.44	

```

** End of LINE VOLUME Source ID = SLINE1
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE2
** DESCRSRC On-Site Truck Travel from Project Driveway to Truck Spaces
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000284
** Elevated
** Building Height = 7.01
** SZINIT = 3.26
** Nodes = 10
** 463412.175, 3768746.397, 321.09, 3.50, 4.00
** 463336.045, 3768745.986, 319.18, 3.50, 4.00
** 463335.445, 3768790.874, 319.76, 3.50, 4.00
** 463235.736, 3768790.651, 320.21, 3.50, 4.00
** 463234.933, 3768657.116, 318.52, 3.50, 4.00
** 463347.785, 3768657.317, 318.15, 3.50, 4.00
** 463347.040, 3768733.020, 319.20, 3.50, 4.00
** 463347.117, 3768736.467, 319.22, 3.50, 4.00
** 463345.547, 3768736.284, 319.21, 3.50, 4.00
** 463246.178, 3768736.032, 319.50, 3.50, 4.00

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LOCATION	L0008228	VOLUME	463407.880	3768746.374	321.21
LOCATION	L0008229	VOLUME	463399.289	3768746.327	321.03
LOCATION	L0008230	VOLUME	463390.699	3768746.281	320.83
LOCATION	L0008231	VOLUME	463382.108	3768746.234	320.63
LOCATION	L0008232	VOLUME	463373.517	3768746.188	320.22
LOCATION	L0008233	VOLUME	463364.927	3768746.142	319.79
LOCATION	L0008234	VOLUME	463356.336	3768746.095	319.36
LOCATION	L0008235	VOLUME	463347.745	3768746.049	319.29
LOCATION	L0008236	VOLUME	463339.155	3768746.002	319.25
LOCATION	L0008237	VOLUME	463335.972	3768751.466	319.30
LOCATION	L0008238	VOLUME	463335.857	3768760.056	319.38
LOCATION	L0008239	VOLUME	463335.742	3768768.646	319.47
LOCATION	L0008240	VOLUME	463335.627	3768777.236	319.56
LOCATION	L0008241	VOLUME	463335.512	3768785.826	319.67
LOCATION	L0008242	VOLUME	463331.902	3768790.866	319.72
LOCATION	L0008243	VOLUME	463323.312	3768790.847	319.77
LOCATION	L0008244	VOLUME	463314.721	3768790.828	319.84
LOCATION	L0008245	VOLUME	463306.130	3768790.808	319.91
LOCATION	L0008246	VOLUME	463297.539	3768790.789	319.99
LOCATION	L0008247	VOLUME	463288.948	3768790.770	320.08
LOCATION	L0008248	VOLUME	463280.358	3768790.751	320.16
LOCATION	L0008249	VOLUME	463271.767	3768790.732	320.17
LOCATION	L0008250	VOLUME	463263.176	3768790.713	320.17
LOCATION	L0008251	VOLUME	463254.585	3768790.693	320.16
LOCATION	L0008252	VOLUME	463245.995	3768790.674	320.16
LOCATION	L0008253	VOLUME	463237.404	3768790.655	320.17
LOCATION	L0008254	VOLUME	463235.694	3768783.728	320.08
LOCATION	L0008255	VOLUME	463235.643	3768775.138	319.96
LOCATION	L0008256	VOLUME	463235.591	3768766.547	319.85
LOCATION	L0008257	VOLUME	463235.539	3768757.956	319.74
LOCATION	L0008258	VOLUME	463235.488	3768749.366	319.63
LOCATION	L0008259	VOLUME	463235.436	3768740.775	319.52
LOCATION	L0008260	VOLUME	463235.384	3768732.184	319.40
LOCATION	L0008261	VOLUME	463235.333	3768723.594	319.28
LOCATION	L0008262	VOLUME	463235.281	3768715.003	319.16
LOCATION	L0008263	VOLUME	463235.229	3768706.412	319.04
LOCATION	L0008264	VOLUME	463235.178	3768697.822	318.93
LOCATION	L0008265	VOLUME	463235.126	3768689.231	318.82
LOCATION	L0008266	VOLUME	463235.074	3768680.641	318.70
LOCATION	L0008267	VOLUME	463235.023	3768672.050	318.61
LOCATION	L0008268	VOLUME	463234.971	3768663.459	318.52
LOCATION	L0008269	VOLUME	463237.181	3768657.120	318.43
LOCATION	L0008270	VOLUME	463245.771	3768657.136	318.33
LOCATION	L0008271	VOLUME	463254.362	3768657.151	318.27
LOCATION	L0008272	VOLUME	463262.953	3768657.166	318.31
LOCATION	L0008273	VOLUME	463271.544	3768657.181	318.35
LOCATION	L0008274	VOLUME	463280.134	3768657.197	318.38
LOCATION	L0008275	VOLUME	463288.725	3768657.212	318.34
LOCATION	L0008276	VOLUME	463297.316	3768657.227	318.30
LOCATION	L0008277	VOLUME	463305.907	3768657.243	318.25

LOCATION	L0008278	VOLUME	463314.498	3768657.258	318.21
LOCATION	L0008279	VOLUME	463323.088	3768657.273	318.16
LOCATION	L0008280	VOLUME	463331.679	3768657.288	318.14
LOCATION	L0008281	VOLUME	463340.270	3768657.304	318.17
LOCATION	L0008282	VOLUME	463347.775	3768658.393	318.22
LOCATION	L0008283	VOLUME	463347.690	3768666.983	318.32
LOCATION	L0008284	VOLUME	463347.605	3768675.573	318.42
LOCATION	L0008285	VOLUME	463347.521	3768684.164	318.53
LOCATION	L0008286	VOLUME	463347.436	3768692.754	318.65
LOCATION	L0008287	VOLUME	463347.352	3768701.345	318.76
LOCATION	L0008288	VOLUME	463347.267	3768709.935	318.88
LOCATION	L0008289	VOLUME	463347.183	3768718.525	318.98
LOCATION	L0008290	VOLUME	463347.098	3768727.116	319.08
LOCATION	L0008291	VOLUME	463347.100	3768735.706	319.17
LOCATION	L0008292	VOLUME	463339.298	3768736.268	319.15
LOCATION	L0008293	VOLUME	463330.708	3768736.246	319.11
LOCATION	L0008294	VOLUME	463322.117	3768736.225	319.16
LOCATION	L0008295	VOLUME	463313.526	3768736.203	319.23
LOCATION	L0008296	VOLUME	463304.935	3768736.181	319.29
LOCATION	L0008297	VOLUME	463296.345	3768736.159	319.34
LOCATION	L0008298	VOLUME	463287.754	3768736.138	319.40
LOCATION	L0008299	VOLUME	463279.163	3768736.116	319.46
LOCATION	L0008300	VOLUME	463270.572	3768736.094	319.45
LOCATION	L0008301	VOLUME	463261.981	3768736.072	319.44
LOCATION	L0008302	VOLUME	463253.391	3768736.051	319.43
**	End of LINE VOLUME Source ID = SLINE2				
LOCATION	STCK1	POINT	463399.472	3768747.191	321.050
**	DESCRSRC Idle Location 1				
LOCATION	STCK2	POINT	463350.489	3768746.620	319.300
**	DESCRSRC Idle Location 2				
LOCATION	STCK3	POINT	463338.837	3768800.271	319.840
**	DESCRSRC Idle Location 3				
LOCATION	STCK4	POINT	463242.784	3768802.580	320.320
**	DESCRSRC Idle Location 4				
LOCATION	STCK5	POINT	463251.406	3768747.984	319.600
**	DESCRSRC Idle Location 5				
LOCATION	STCK6	POINT	463304.041	3768747.736	319.430
**	DESCRSRC Idle Location 6				
LOCATION	STCK7	POINT	463235.874	3768695.968	318.900
**	DESCRSRC Idle Location 7				
LOCATION	STCK8	POINT	463250.054	3768645.973	318.150
**	DESCRSRC Idle Location8				
LOCATION	STCK9	POINT	463326.257	3768644.016	318.010
**	DESCRSRC Idle Location 9 - aisle				
LOCATION	STCK10	POINT	463370.825	3768676.187	319.030
**	DESCRSRC Idle Location 10 - service bay				
**	Source Parameters **				
**	LINE VOLUME Source ID = SLINE1				
SRCPARAM	L0008150	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008151	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008152	0.000000291	3.50	4.00	1.63

SRCPARAM	L0008204	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008205	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008206	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008207	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008208	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008209	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008210	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008211	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008212	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008213	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008214	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008215	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008216	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008217	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008218	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008219	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008220	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008221	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008222	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008223	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008224	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008225	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008226	0.000000291	3.50	4.00	1.63
SRCPARAM	L0008227	0.000000291	3.50	4.00	1.63

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0008228	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008229	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008230	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008231	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008232	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008233	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008234	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008235	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008236	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008237	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008238	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008239	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008240	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008241	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008242	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008243	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008244	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008245	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008246	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008247	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008248	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008249	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008250	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008251	0.0000003787	3.50	4.00	3.26
SRCPARAM	L0008252	0.0000003787	3.50	4.00	3.26

SRCPARAM	STCK1	5.84E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK2	5.84E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK3	5.84E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK4	5.84E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK5	5.84E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK6	5.84E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK7	5.84E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK8	5.84E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK9	5.84E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK10	5.84E-06	3.417	366.000	0.00100	0.100

** Building Downwash **

BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00

BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	2.40	2.77	3.06	3.26	3.36
XBADJ	STCK2	3.36	3.25	2.84	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	-6.11	-6.66	-7.01	-7.14	-7.06
XBADJ	STCK2	-6.76	-6.25	-5.56	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00

XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK10	-5.41	-4.58	-1.49	3.21	5.70	6.80
XBADJ	STCK10	6.84	6.01	4.23	1.97	-0.95	-4.51
XBADJ	STCK10	-8.81	-14.15	-21.32	-25.17	-27.07	0.00
XBADJ	STCK10	-31.86	-34.58	-34.12	-31.06	-29.16	-27.60
XBADJ	STCK10	-26.05	-24.38	-22.36	-20.40	-18.41	-16.54
XBADJ	STCK10	-15.05	-14.39	-15.57	-13.60	-10.03	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	-2.89	-2.11	-1.28	-0.40	0.49
YBADJ	STCK2	1.36	2.19	2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	2.89	2.11	1.28	0.40	-0.49
YBADJ	STCK2	-1.36	-2.19	-2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00

YBADJ	STCK10	17.13	17.43	17.20	16.45	15.19	0.00
YBADJ	STCK10	11.18	8.73	6.02	3.12	0.12	-2.87
YBADJ	STCK10	-5.78	-8.52	-11.06	-13.23	-15.00	-16.31
YBADJ	STCK10	-17.13	-17.43	-17.20	-16.45	-15.19	0.00

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "19394 Bloomington Truck Storage 2024-2037 rev 1.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "E:\New MET data\FONT_V9_ADJU\FONT_v9.SFC"

PROFFILE "E:\New MET data\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

** Auto-Generated Plotfiles

PLOTFILE PERIOD ALL "19394 BLOOMINGTON TRUCK STORAGE 2024-2037 REV 1.AD\PE00GALL.PLT" 31

SUMMFILE "19394 Bloomington Truck Storage 2024-2037 rev 1.sum"

OU FINISHED

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

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

A Total of	0 Fatal Error Message(s)
A Total of	7 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

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

SO W320	408	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	410	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	412	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	414	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	416	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
ME W186	795	MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used	0.50
ME W187	795	MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET	

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 21112 ***	*** 19349 Bloomington Truck Storage	***	10/15/21
*** AERMET - VERSION 16216 ***	*** DPM Concentrations 2024-2037 Rev-1	***	13:27:29
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*			PAGE 1

*** 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 163 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2035210.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**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: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 163 Source(s); 1 Source Group(s); and 452 Receptor(s)

with: 10 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 153 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 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 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 = 3.8 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: 19394 Bloomington Truck Storage 2024-2037 rev 1.err

**File for Summary of Results: 19394 Bloomington Truck Storage 2024-2037 rev 1.sum

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21

*** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** POINT SOURCE DATA ***

L0008171	0	0.29100E-06	463415.7	3768929.6	323.7	3.50	4.00	1.63	YES
L0008172	0	0.29100E-06	463415.7	3768938.2	323.8	3.50	4.00	1.63	YES
L0008173	0	0.29100E-06	463415.7	3768946.8	323.9	3.50	4.00	1.63	YES
L0008174	0	0.29100E-06	463415.6	3768955.4	324.0	3.50	4.00	1.63	YES
L0008175	0	0.29100E-06	463415.6	3768964.0	324.1	3.50	4.00	1.63	YES
L0008176	0	0.29100E-06	463415.6	3768972.6	324.2	3.50	4.00	1.63	YES
L0008177	0	0.29100E-06	463415.6	3768981.2	324.3	3.50	4.00	1.63	YES
L0008178	0	0.29100E-06	463415.5	3768989.8	324.4	3.50	4.00	1.63	YES
L0008179	0	0.29100E-06	463415.5	3768998.3	324.5	3.50	4.00	1.63	YES
L0008180	0	0.29100E-06	463415.5	3769006.9	324.6	3.50	4.00	1.63	YES
L0008181	0	0.29100E-06	463415.5	3769015.5	324.6	3.50	4.00	1.63	YES
L0008182	0	0.29100E-06	463415.4	3769024.1	324.7	3.50	4.00	1.63	YES
L0008183	0	0.29100E-06	463415.4	3769032.7	324.8	3.50	4.00	1.63	YES
L0008184	0	0.29100E-06	463415.4	3769041.3	324.8	3.50	4.00	1.63	YES
L0008185	0	0.29100E-06	463415.4	3769049.9	324.9	3.50	4.00	1.63	YES
L0008186	0	0.29100E-06	463415.3	3769058.5	325.0	3.50	4.00	1.63	YES
L0008187	0	0.29100E-06	463415.3	3769067.1	325.0	3.50	4.00	1.63	YES
L0008188	0	0.29100E-06	463415.3	3769075.7	325.1	3.50	4.00	1.63	YES
L0008189	0	0.29100E-06	463415.3	3769084.3	325.2	3.50	4.00	1.63	YES

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0008190	0	0.29100E-06	463415.2	3769092.8	325.3	3.50	4.00	1.63	YES	
L0008191	0	0.29100E-06	463415.2	3769101.4	325.4	3.50	4.00	1.63	YES	
L0008192	0	0.29100E-06	463415.2	3769110.0	325.5	3.50	4.00	1.63	YES	
L0008193	0	0.29100E-06	463415.2	3769118.6	325.6	3.50	4.00	1.63	YES	
L0008194	0	0.29100E-06	463415.1	3769127.2	325.7	3.50	4.00	1.63	YES	
L0008195	0	0.29100E-06	463415.1	3769135.8	325.8	3.50	4.00	1.63	YES	
L0008196	0	0.29100E-06	463415.1	3769144.4	325.9	3.50	4.00	1.63	YES	
L0008197	0	0.29100E-06	463415.1	3769153.0	326.0	3.50	4.00	1.63	YES	
L0008198	0	0.29100E-06	463415.0	3769161.6	326.1	3.50	4.00	1.63	YES	
L0008199	0	0.29100E-06	463415.0	3769170.2	326.2	3.50	4.00	1.63	YES	
L0008200	0	0.29100E-06	463415.0	3769178.8	326.3	3.50	4.00	1.63	YES	
L0008201	0	0.29100E-06	463415.0	3769187.3	326.4	3.50	4.00	1.63	YES	
L0008202	0	0.29100E-06	463414.9	3769195.9	326.5	3.50	4.00	1.63	YES	
L0008203	0	0.29100E-06	463414.9	3769204.5	326.7	3.50	4.00	1.63	YES	
L0008204	0	0.29100E-06	463414.9	3769213.1	326.8	3.50	4.00	1.63	YES	
L0008205	0	0.29100E-06	463414.9	3769221.7	326.9	3.50	4.00	1.63	YES	
L0008206	0	0.29100E-06	463414.9	3769230.3	327.1	3.50	4.00	1.63	YES	
L0008207	0	0.29100E-06	463414.8	3769238.9	327.2	3.50	4.00	1.63	YES	

L0008208	0	0.29100E-06	463414.8	3769247.5	327.4	3.50	4.00	1.63	YES
L0008209	0	0.29100E-06	463414.8	3769256.1	327.6	3.50	4.00	1.63	YES
L0008210	0	0.29100E-06	463414.8	3769264.7	327.7	3.50	4.00	1.63	YES
L0008211	0	0.29100E-06	463414.7	3769273.3	327.8	3.50	4.00	1.63	YES
L0008212	0	0.29100E-06	463414.7	3769281.8	328.0	3.50	4.00	1.63	YES
L0008213	0	0.29100E-06	463414.7	3769290.4	328.1	3.50	4.00	1.63	YES
L0008214	0	0.29100E-06	463414.7	3769299.0	328.2	3.50	4.00	1.63	YES
L0008215	0	0.29100E-06	463414.6	3769307.6	328.3	3.50	4.00	1.63	YES
L0008216	0	0.29100E-06	463414.6	3769316.2	328.4	3.50	4.00	1.63	YES
L0008217	0	0.29100E-06	463414.6	3769324.8	328.5	3.50	4.00	1.63	YES
L0008218	0	0.29100E-06	463414.6	3769333.4	328.6	3.50	4.00	1.63	YES
L0008219	0	0.29100E-06	463414.5	3769342.0	328.7	3.50	4.00	1.63	YES
L0008220	0	0.29100E-06	463414.5	3769350.6	328.8	3.50	4.00	1.63	YES
L0008221	0	0.29100E-06	463414.5	3769359.2	328.9	3.50	4.00	1.63	YES
L0008222	0	0.29100E-06	463414.5	3769367.8	329.0	3.50	4.00	1.63	YES
L0008223	0	0.29100E-06	463414.4	3769376.3	329.1	3.50	4.00	1.63	YES
L0008224	0	0.29100E-06	463414.4	3769384.9	329.2	3.50	4.00	1.63	YES
L0008225	0	0.29100E-06	463414.4	3769393.5	329.3	3.50	4.00	1.63	YES
L0008226	0	0.29100E-06	463414.4	3769402.1	329.4	3.50	4.00	1.63	YES
L0008227	0	0.29100E-06	463414.3	3769410.7	329.4	3.50	4.00	1.63	YES
L0008228	0	0.37870E-06	463407.9	3768746.4	321.2	3.50	4.00	3.26	YES
L0008229	0	0.37870E-06	463399.3	3768746.3	321.0	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0008230	0	0.37870E-06	463390.7	3768746.3	320.8	3.50	4.00	3.26	YES	
L0008231	0	0.37870E-06	463382.1	3768746.2	320.6	3.50	4.00	3.26	YES	
L0008232	0	0.37870E-06	463373.5	3768746.2	320.2	3.50	4.00	3.26	YES	
L0008233	0	0.37870E-06	463364.9	3768746.1	319.8	3.50	4.00	3.26	YES	
L0008234	0	0.37870E-06	463356.3	3768746.1	319.4	3.50	4.00	3.26	YES	
L0008235	0	0.37870E-06	463347.7	3768746.0	319.3	3.50	4.00	3.26	YES	
L0008236	0	0.37870E-06	463339.2	3768746.0	319.2	3.50	4.00	3.26	YES	
L0008237	0	0.37870E-06	463336.0	3768751.5	319.3	3.50	4.00	3.26	YES	
L0008238	0	0.37870E-06	463335.9	3768760.1	319.4	3.50	4.00	3.26	YES	
L0008239	0	0.37870E-06	463335.7	3768768.6	319.5	3.50	4.00	3.26	YES	
L0008240	0	0.37870E-06	463335.6	3768777.2	319.6	3.50	4.00	3.26	YES	
L0008241	0	0.37870E-06	463335.5	3768785.8	319.7	3.50	4.00	3.26	YES	
L0008242	0	0.37870E-06	463331.9	3768790.9	319.7	3.50	4.00	3.26	YES	
L0008243	0	0.37870E-06	463323.3	3768790.8	319.8	3.50	4.00	3.26	YES	
L0008244	0	0.37870E-06	463314.7	3768790.8	319.8	3.50	4.00	3.26	YES	

L0008245	0	0.37870E-06	463306.1	3768790.8	319.9	3.50	4.00	3.26	YES
L0008246	0	0.37870E-06	463297.5	3768790.8	320.0	3.50	4.00	3.26	YES
L0008247	0	0.37870E-06	463288.9	3768790.8	320.1	3.50	4.00	3.26	YES
L0008248	0	0.37870E-06	463280.4	3768790.8	320.2	3.50	4.00	3.26	YES
L0008249	0	0.37870E-06	463271.8	3768790.7	320.2	3.50	4.00	3.26	YES
L0008250	0	0.37870E-06	463263.2	3768790.7	320.2	3.50	4.00	3.26	YES
L0008251	0	0.37870E-06	463254.6	3768790.7	320.2	3.50	4.00	3.26	YES
L0008252	0	0.37870E-06	463246.0	3768790.7	320.2	3.50	4.00	3.26	YES
L0008253	0	0.37870E-06	463237.4	3768790.7	320.2	3.50	4.00	3.26	YES
L0008254	0	0.37870E-06	463235.7	3768783.7	320.1	3.50	4.00	3.26	YES
L0008255	0	0.37870E-06	463235.6	3768775.1	320.0	3.50	4.00	3.26	YES
L0008256	0	0.37870E-06	463235.6	3768766.5	319.9	3.50	4.00	3.26	YES
L0008257	0	0.37870E-06	463235.5	3768758.0	319.7	3.50	4.00	3.26	YES
L0008258	0	0.37870E-06	463235.5	3768749.4	319.6	3.50	4.00	3.26	YES
L0008259	0	0.37870E-06	463235.4	3768740.8	319.5	3.50	4.00	3.26	YES
L0008260	0	0.37870E-06	463235.4	3768732.2	319.4	3.50	4.00	3.26	YES
L0008261	0	0.37870E-06	463235.3	3768723.6	319.3	3.50	4.00	3.26	YES
L0008262	0	0.37870E-06	463235.3	3768715.0	319.2	3.50	4.00	3.26	YES
L0008263	0	0.37870E-06	463235.2	3768706.4	319.0	3.50	4.00	3.26	YES
L0008264	0	0.37870E-06	463235.2	3768697.8	318.9	3.50	4.00	3.26	YES
L0008265	0	0.37870E-06	463235.1	3768689.2	318.8	3.50	4.00	3.26	YES
L0008266	0	0.37870E-06	463235.1	3768680.6	318.7	3.50	4.00	3.26	YES
L0008267	0	0.37870E-06	463235.0	3768672.0	318.6	3.50	4.00	3.26	YES
L0008268	0	0.37870E-06	463235.0	3768663.5	318.5	3.50	4.00	3.26	YES
L0008269	0	0.37870E-06	463237.2	3768657.1	318.4	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0008270	0	0.37870E-06	463245.8	3768657.1	318.3	3.50	4.00	3.26	YES	
L0008271	0	0.37870E-06	463254.4	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008272	0	0.37870E-06	463263.0	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008273	0	0.37870E-06	463271.5	3768657.2	318.4	3.50	4.00	3.26	YES	
L0008274	0	0.37870E-06	463280.1	3768657.2	318.4	3.50	4.00	3.26	YES	
L0008275	0	0.37870E-06	463288.7	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008276	0	0.37870E-06	463297.3	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008277	0	0.37870E-06	463305.9	3768657.2	318.2	3.50	4.00	3.26	YES	
L0008278	0	0.37870E-06	463314.5	3768657.3	318.2	3.50	4.00	3.26	YES	
L0008279	0	0.37870E-06	463323.1	3768657.3	318.2	3.50	4.00	3.26	YES	
L0008280	0	0.37870E-06	463331.7	3768657.3	318.1	3.50	4.00	3.26	YES	
L0008281	0	0.37870E-06	463340.3	3768657.3	318.2	3.50	4.00	3.26	YES	

L0008222 , L0008223 , L0008224 , L0008225 , L0008226 , L0008227 , L0008228 , L0008229 ,
 L0008230 , L0008231 , L0008232 , L0008233 , L0008234 , L0008235 , L0008236 , L0008237 ,
 L0008238 , L0008239 , L0008240 , L0008241 , L0008242 , L0008243 , L0008244 , L0008245 ,
 L0008246 , L0008247 , L0008248 , L0008249 , L0008250 , L0008251 , L0008252 , L0008253 ,
 L0008254 , L0008255 , L0008256 , L0008257 , L0008258 , L0008259 , L0008260 , L0008261 ,
 L0008262 , L0008263 , L0008264 , L0008265 , L0008266 , L0008267 , L0008268 , L0008269 ,
 L0008270 , L0008271 , L0008272 , L0008273 , L0008274 , L0008275 , L0008276 , L0008277 ,
 L0008278 , L0008279 , L0008280 , L0008281 , L0008282 , L0008283 , L0008284 , L0008285 ,
 L0008286 , L0008287 , L0008288 , L0008289 , L0008290 , L0008291 , L0008292 , L0008293 ,
 L0008294 , L0008295 , L0008296 , L0008297 , L0008298 , L0008299 , L0008300 , L0008301 ,
 L0008302 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29
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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID SOURCE IDs

STCK8 , STCK9 , STCK10 ,

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29
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*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID URBAN POP SOURCE IDs

L0008157 , 2035210. L0008150 , L0008151 , L0008152 , L0008153 , L0008154 , L0008155 , L0008156 ,

STCK8 , STCK9 , STCK10 ,

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage
*** AERMET - VERSION 16216 *** DPM Concentrations 2024-2037 Rev-1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: STCK2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	0.0,	0.0,	0.0,	0.0,	0.0,	2	3.7,	3.5,	3.7,	2.4,	-2.9,
3	3.7,	3.8,	3.9,	2.8,	-2.1,	4	3.7,	4.0,	3.9,	3.1,	-1.3,
5	3.7,	4.0,	3.9,	3.3,	-0.4,	6	3.7,	3.9,	3.7,	3.4,	0.5,
7	3.7,	3.8,	3.4,	3.4,	1.4,	8	3.7,	3.4,	3.0,	3.2,	2.2,
9	3.7,	3.0,	2.7,	2.8,	3.0,	10	0.0,	0.0,	0.0,	0.0,	0.0,
11	0.0,	0.0,	0.0,	0.0,	0.0,	12	0.0,	0.0,	0.0,	0.0,	0.0,
13	0.0,	0.0,	0.0,	0.0,	0.0,	14	0.0,	0.0,	0.0,	0.0,	0.0,
15	0.0,	0.0,	0.0,	0.0,	0.0,	16	0.0,	0.0,	0.0,	0.0,	0.0,
17	0.0,	0.0,	0.0,	0.0,	0.0,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	0.0,	0.0,	0.0,	0.0,	0.0,	20	3.7,	3.5,	3.7,	-6.1,	2.9,
21	3.7,	3.8,	3.9,	-6.7,	2.1,	22	3.7,	4.0,	3.9,	-7.0,	1.3,
23	3.7,	4.0,	3.9,	-7.1,	0.4,	24	3.7,	3.9,	3.7,	-7.1,	-0.5,
25	3.7,	3.8,	3.4,	-6.8,	-1.4,	26	3.7,	3.4,	3.0,	-6.2,	-2.2,
27	3.7,	3.0,	2.7,	-5.6,	-3.0,	28	0.0,	0.0,	0.0,	0.0,	0.0,
29	0.0,	0.0,	0.0,	0.0,	0.0,	30	0.0,	0.0,	0.0,	0.0,	0.0,
31	0.0,	0.0,	0.0,	0.0,	0.0,	32	0.0,	0.0,	0.0,	0.0,	0.0,
33	0.0,	0.0,	0.0,	0.0,	0.0,	34	0.0,	0.0,	0.0,	0.0,	0.0,
35	0.0,	0.0,	0.0,	0.0,	0.0,	36	0.0,	0.0,	0.0,	0.0,	0.0,

SOURCE ID: STCK10

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	7.0,	24.5,	37.3,	-5.4,	-11.2,	2	7.0,	29.8,	39.2,	-4.6,	-8.7,
3	7.0,	34.2,	35.6,	-1.5,	-6.0,	4	7.0,	37.5,	27.9,	3.2,	-3.1,
5	7.0,	39.8,	23.5,	5.7,	-0.1,	6	7.0,	40.7,	20.8,	6.8,	2.9,
7	7.0,	40.5,	19.2,	6.8,	5.8,	8	7.0,	39.0,	18.4,	6.0,	8.5,
9	7.0,	36.8,	18.1,	4.2,	11.1,	10	7.0,	39.3,	18.4,	2.0,	13.2,
11	7.0,	40.7,	19.4,	-1.0,	15.0,	12	7.0,	40.9,	21.1,	-4.5,	16.3,
13	7.0,	39.8,	23.9,	-8.8,	17.1,	14	7.0,	37.5,	28.5,	-14.2,	17.4,
15	7.0,	34.1,	36.9,	-21.3,	17.2,	16	7.0,	29.6,	38.8,	-25.2,	16.4,
17	7.0,	24.2,	37.1,	-27.1,	15.2,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	7.0,	24.5,	37.3,	-31.9,	11.2,	20	7.0,	29.8,	39.2,	-34.6,	8.7,
21	7.0,	34.2,	35.6,	-34.1,	6.0,	22	7.0,	37.5,	27.9,	-31.1,	3.1,
23	7.0,	39.8,	23.5,	-29.2,	0.1,	24	7.0,	40.7,	20.8,	-27.6,	-2.9,
25	7.0,	40.5,	19.2,	-26.1,	-5.8,	26	7.0,	39.0,	18.4,	-24.4,	-8.5,
27	7.0,	36.8,	18.1,	-22.4,	-11.1,	28	7.0,	39.3,	18.4,	-20.4,	-13.2,
29	7.0,	40.7,	19.4,	-18.4,	-15.0,	30	7.0,	40.9,	21.1,	-16.5,	-16.3,
31	7.0,	39.8,	23.9,	-15.1,	-17.1,	32	7.0,	37.5,	28.5,	-14.4,	-17.4,
33	7.0,	34.1,	36.9,	-15.6,	-17.2,	34	7.0,	29.6,	38.8,	-13.6,	-16.4,

35 7.0, 24.2, 37.1, -10.0, -15.2, 36 0.0, 0.0, 0.0, 0.0, 0.0,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

462841.8, 462895.4, 462949.0, 463002.6, 463056.2, 463109.8, 463163.5, 463217.1, 463270.7, 463324.3,
463377.9, 463431.5, 463485.1, 463538.7, 463592.3, 463646.0, 463699.6, 463753.2, 463806.8, 463860.4,
463914.0,

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

3768395.3, 3768448.2, 3768501.1, 3768554.0, 3768607.0, 3768659.9, 3768712.8, 3768765.7, 3768818.6, 3768871.5,
3768924.5, 3768977.4, 3769030.3, 3769083.2, 3769136.1, 3769189.1, 3769242.0, 3769294.9, 3769347.8, 3769400.8,
3769453.7,

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70
3768977.39	325.50	325.20	324.90	324.30	323.90	324.00	323.20	322.80	322.70
3768924.47	324.20	324.10	323.60	323.30	323.20	323.50	322.80	322.10	321.90
3768871.55	323.40	323.90	322.50	322.60	322.60	323.10	322.30	321.40	321.20

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	326.00	325.70	325.40
3769400.75	324.70	324.80	324.80
3769347.83	324.00	323.80	323.80
3769294.91	323.70	323.20	322.90
3769241.99	323.40	322.90	322.20
3769189.07	323.40	322.90	321.80
3769136.15	322.80	322.70	321.80
3769083.23	322.10	321.80	321.50
3769030.31	321.30	320.90	320.80
3768977.39	320.50	320.10	320.30
3768924.47	319.70	319.40	319.50
3768871.55	319.10	318.50	318.50
3768818.63	318.80	318.00	317.60
3768765.71	318.20	317.60	316.80
3768712.79	317.80	317.20	316.50
3768659.87	317.30	316.60	316.10
3768606.95	316.80	316.00	315.50
3768554.03	316.30	315.70	314.90
3768501.11	315.70	315.50	314.60
3768448.19	315.00	314.80	314.30
3768395.27	314.10	314.10	313.70

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	463806.78	463860.39	463914.00	X-COORD (METERS)
3769453.67	326.00	325.70	325.40	
3769400.75	324.70	324.80	324.80	
3769347.83	324.00	323.80	323.80	
3769294.91	323.70	323.20	322.90	
3769241.99	323.40	322.90	322.20	
3769189.07	323.40	322.90	321.80	
3769136.15	322.80	322.70	321.80	
3769083.23	322.10	321.80	321.50	
3769030.31	321.30	320.90	320.80	
3768977.39	320.50	320.10	320.30	
3768924.47	319.70	319.40	319.50	
3768871.55	319.10	318.50	318.50	
3768818.63	318.80	318.00	317.60	
3768765.71	318.20	317.60	316.80	
3768712.79	317.80	317.20	316.50	
3768659.87	317.30	316.60	316.10	
3768606.95	316.80	316.00	315.50	
3768554.03	316.30	315.70	314.90	
3768501.11	315.70	315.50	314.60	
3768448.19	315.00	314.80	314.30	
3768395.27	314.10	314.10	313.70	

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(463254.2, 3768833.6,	320.7,	320.7,	0.0);	(463393.1, 3768834.1,	321.8,	321.8,	0.0);
(463394.8, 3768875.6,	322.7,	322.7,	0.0);	(463431.0, 3769285.9,	328.0,	328.0,	0.0);
(463500.5, 3769068.7,	325.8,	325.8,	0.0);	(463480.0, 3768844.4,	323.2,	323.2,	0.0);
(463443.5, 3768760.5,	321.4,	321.4,	0.0);	(463430.2, 3768626.9,	319.6,	319.6,	0.0);
(463263.2, 3768577.4,	317.1,	317.1,	0.0);	(463191.5, 3768499.3,	317.2,	317.2,	0.0);
(463093.3, 3768680.6,	320.2,	320.2,	0.0);				

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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Profile format: FREE
 Surface station no.: 3102
 Name: UNKNOWN
 Year: 2011

Upper air station no.: 3190
 Name: UNKNOWN
 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: RegDFault CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0008150 , L0008151 , L0008152 , L0008153 , L0008154 ,
 L0008155 , L0008156 , L0008157 , L0008158 , L0008159 , L0008160 , L0008161 , L0008162 ,
 L0008163 , L0008164 , L0008165 , L0008166 , L0008167 , L0008168 , L0008169 , L0008170 ,
 L0008171 , L0008172 , L0008173 , L0008174 , L0008175 , L0008176 , L0008177 , . . . ,

3769400.75	0.00057	0.00117	0.00241	0.00083	0.00055	0.00044	0.00038	0.00035	0.00032
3769347.83	0.00071	0.00157	0.00307	0.00103	0.00066	0.00052	0.00044	0.00040	0.00036
3769294.91	0.00082	0.00173	0.00324	0.00116	0.00075	0.00058	0.00050	0.00045	0.00040
3769241.99	0.00091	0.00182	0.00336	0.00125	0.00083	0.00066	0.00056	0.00050	0.00045
3769189.07	0.00099	0.00191	0.00346	0.00134	0.00091	0.00073	0.00063	0.00056	0.00050
3769136.15	0.00108	0.00200	0.00359	0.00144	0.00101	0.00082	0.00070	0.00062	0.00055
3769083.23	0.00121	0.00212	0.00374	0.00157	0.00113	0.00093	0.00079	0.00069	0.00061
3769030.31	0.00139	0.00230	0.00394	0.00175	0.00130	0.00107	0.00090	0.00078	0.00067
3768977.39	0.00174	0.00261	0.00425	0.00202	0.00152	0.00123	0.00103	0.00087	0.00073
3768924.47	0.00234	0.00316	0.00475	0.00242	0.00183	0.00145	0.00118	0.00096	0.00079
3768871.55	0.00367	0.00426	0.00562	0.00298	0.00219	0.00168	0.00132	0.00103	0.00082
3768818.63	0.00727	0.00678	0.00696	0.00367	0.00259	0.00189	0.00140	0.00106	0.00082
3768765.71	0.01889	0.01517	0.00858	0.00433	0.00281	0.00192	0.00137	0.00101	0.00078
3768712.79	0.01398	0.01189	0.00777	0.00414	0.00249	0.00168	0.00120	0.00090	0.00070
3768659.87	0.00990	0.01849	0.00461	0.00270	0.00182	0.00131	0.00099	0.00077	0.00062
3768606.95	0.00535	0.00424	0.00278	0.00188	0.00135	0.00103	0.00081	0.00065	0.00054
3768554.03	0.00304	0.00220	0.00182	0.00137	0.00107	0.00084	0.00068	0.00056	0.00047
3768501.11	0.00183	0.00142	0.00125	0.00105	0.00085	0.00070	0.00058	0.00049	0.00042
3768448.19	0.00122	0.00100	0.00092	0.00081	0.00069	0.00058	0.00050	0.00043	0.00037
3768395.27	0.00086	0.00075	0.00070	0.00064	0.00056	0.00049	0.00043	0.00038	0.00033

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0008150 , L0008151 , L0008152 , L0008153 , L0008154 ,
 L0008155 , L0008156 , L0008157 , L0008158 , L0008159 , L0008160 , L0008161 , L0008162 ,
 L0008163 , L0008164 , L0008165 , L0008166 , L0008167 , L0008168 , L0008169 , L0008170 ,
 L0008171 , L0008172 , L0008173 , L0008174 , L0008175 , L0008176 , L0008177 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	0.00027	0.00026	0.00025
3769400.75	0.00030	0.00029	0.00027
3769347.83	0.00033	0.00031	0.00029
3769294.91	0.00037	0.00034	0.00031
3769241.99	0.00041	0.00037	0.00034
3769189.07	0.00045	0.00041	0.00037
3769136.15	0.00049	0.00044	0.00040
3769083.23	0.00054	0.00048	0.00042
3769030.31	0.00058	0.00050	0.00044
3768977.39	0.00062	0.00053	0.00046
3768924.47	0.00065	0.00054	0.00046

3768871.55	0.00066	0.00054	0.00046
3768818.63	0.00065	0.00053	0.00044
3768765.71	0.00062	0.00050	0.00042
3768712.79	0.00056	0.00046	0.00039
3768659.87	0.00051	0.00042	0.00036
3768606.95	0.00045	0.00038	0.00033
3768554.03	0.00040	0.00035	0.00030
3768501.11	0.00036	0.00031	0.00028
3768448.19	0.00032	0.00029	0.00025
3768395.27	0.00029	0.00026	0.00023

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0008150 , L0008151 , L0008152 , L0008153 , L0008154 ,
 L0008155 , L0008156 , L0008157 , L0008158 , L0008159 , L0008160 , L0008161 , L0008162 ,
 L0008163 , L0008164 , L0008165 , L0008166 , L0008167 , L0008168 , L0008169 , L0008170 ,
 L0008171 , L0008172 , L0008173 , L0008174 , L0008175 , L0008176 , L0008177 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
463254.19	3768833.64	0.00694	463393.14	3768834.12	0.00635
463394.80	3768875.62	0.00500	463430.97	3769285.89	0.00332
463500.45	3769068.72	0.00144	463479.95	3768844.42	0.00345
463443.46	3768760.52	0.00692	463430.19	3768626.86	0.00337
463263.21	3768577.44	0.00341	463191.53	3768499.27	0.00143
463093.30	3768680.58	0.00160			

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
 *** AERMET - VERSION 16216 *** *** DPM Concentrations 2024-2037 Rev-1 *** 13:27:29
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.01889 AT (463324.29, 3768765.71, 319.50, 319.50, 0.00)	GC	UCART1
	2ND HIGHEST VALUE IS	0.01849 AT (463377.90, 3768659.87, 319.00, 319.00, 0.00)	GC	UCART1

MX W450 26305 CHKDAT: Record Out of Sequence in Meteorological File at: 1 year gap

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*****  
*** AERMOD Finishes Successfully ***  
*****
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** Lakes Environmental AERMOD MPI
**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 10.0.1
** Lakes Environmental Software Inc.
** Date: 10/15/2021
** File: C:\Lakes\AERMOD View\19394 Bloomington Truck Storage 2038-2051 rev 1\19394 Bloomington Truck Storage 2038-2051 rev 1.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE 19349 Bloomington Truck Storage
  TITLETWO DPM Concentrations 2038-2051 Rev 1
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2035210 County_of_San_Bernardino
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL "19394 Bloomington Truck Storage 2038-2051 rev 1.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 = SLINE1
** DESCRSRC Cedar Avenue, Project Driveway toward I-10 Freeway
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000215
** Elevated
** Vertical Dimension = 7.00
** SZINIT = 1.63
** Nodes = 2
** 463416.235, 3768744.921, 321.08, 3.50, 4.00
** 463414.315, 3769418.372, 329.50, 3.50, 4.00

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**

LOCATION	L0008358	VOLUME	463416.223	3768749.217	321.27
LOCATION	L0008359	VOLUME	463416.198	3768757.807	321.40
LOCATION	L0008360	VOLUME	463416.174	3768766.398	321.54
LOCATION	L0008361	VOLUME	463416.149	3768774.989	321.66
LOCATION	L0008362	VOLUME	463416.125	3768783.580	321.78
LOCATION	L0008363	VOLUME	463416.100	3768792.170	321.90
LOCATION	L0008364	VOLUME	463416.076	3768800.761	322.02
LOCATION	L0008365	VOLUME	463416.051	3768809.352	322.13
LOCATION	L0008366	VOLUME	463416.027	3768817.943	322.24
LOCATION	L0008367	VOLUME	463416.002	3768826.533	322.34
LOCATION	L0008368	VOLUME	463415.978	3768835.124	322.45
LOCATION	L0008369	VOLUME	463415.953	3768843.715	322.58
LOCATION	L0008370	VOLUME	463415.929	3768852.306	322.71
LOCATION	L0008371	VOLUME	463415.904	3768860.897	322.83
LOCATION	L0008372	VOLUME	463415.880	3768869.487	322.96
LOCATION	L0008373	VOLUME	463415.855	3768878.078	323.09
LOCATION	L0008374	VOLUME	463415.831	3768886.669	323.21
LOCATION	L0008375	VOLUME	463415.806	3768895.260	323.34
LOCATION	L0008376	VOLUME	463415.782	3768903.850	323.43
LOCATION	L0008377	VOLUME	463415.757	3768912.441	323.53
LOCATION	L0008378	VOLUME	463415.733	3768921.032	323.62
LOCATION	L0008379	VOLUME	463415.708	3768929.623	323.72
LOCATION	L0008380	VOLUME	463415.684	3768938.213	323.83
LOCATION	L0008381	VOLUME	463415.659	3768946.804	323.93
LOCATION	L0008382	VOLUME	463415.635	3768955.395	324.03
LOCATION	L0008383	VOLUME	463415.610	3768963.986	324.13
LOCATION	L0008384	VOLUME	463415.586	3768972.576	324.22
LOCATION	L0008385	VOLUME	463415.561	3768981.167	324.31
LOCATION	L0008386	VOLUME	463415.537	3768989.758	324.40
LOCATION	L0008387	VOLUME	463415.512	3768998.349	324.48
LOCATION	L0008388	VOLUME	463415.488	3769006.940	324.56
LOCATION	L0008389	VOLUME	463415.463	3769015.530	324.64
LOCATION	L0008390	VOLUME	463415.439	3769024.121	324.70
LOCATION	L0008391	VOLUME	463415.414	3769032.712	324.77
LOCATION	L0008392	VOLUME	463415.390	3769041.303	324.83
LOCATION	L0008393	VOLUME	463415.365	3769049.893	324.89
LOCATION	L0008394	VOLUME	463415.341	3769058.484	324.97
LOCATION	L0008395	VOLUME	463415.316	3769067.075	325.04
LOCATION	L0008396	VOLUME	463415.292	3769075.666	325.12
LOCATION	L0008397	VOLUME	463415.267	3769084.256	325.20
LOCATION	L0008398	VOLUME	463415.243	3769092.847	325.29
LOCATION	L0008399	VOLUME	463415.218	3769101.438	325.39
LOCATION	L0008400	VOLUME	463415.194	3769110.029	325.48
LOCATION	L0008401	VOLUME	463415.169	3769118.619	325.57
LOCATION	L0008402	VOLUME	463415.145	3769127.210	325.67
LOCATION	L0008403	VOLUME	463415.121	3769135.801	325.77
LOCATION	L0008404	VOLUME	463415.096	3769144.392	325.87
LOCATION	L0008405	VOLUME	463415.072	3769152.983	325.96
LOCATION	L0008406	VOLUME	463415.047	3769161.573	326.06
LOCATION	L0008407	VOLUME	463415.023	3769170.164	326.16

LOCATION	VOLUME				
LOCATION L0008408	VOLUME	463414.998	3769178.755	326.28	
LOCATION L0008409	VOLUME	463414.974	3769187.346	326.41	
LOCATION L0008410	VOLUME	463414.949	3769195.936	326.53	
LOCATION L0008411	VOLUME	463414.925	3769204.527	326.67	
LOCATION L0008412	VOLUME	463414.900	3769213.118	326.80	
LOCATION L0008413	VOLUME	463414.876	3769221.709	326.94	
LOCATION L0008414	VOLUME	463414.851	3769230.299	327.08	
LOCATION L0008415	VOLUME	463414.827	3769238.890	327.23	
LOCATION L0008416	VOLUME	463414.802	3769247.481	327.39	
LOCATION L0008417	VOLUME	463414.778	3769256.072	327.56	
LOCATION L0008418	VOLUME	463414.753	3769264.662	327.72	
LOCATION L0008419	VOLUME	463414.729	3769273.253	327.84	
LOCATION L0008420	VOLUME	463414.704	3769281.844	327.97	
LOCATION L0008421	VOLUME	463414.680	3769290.435	328.09	
LOCATION L0008422	VOLUME	463414.655	3769299.026	328.21	
LOCATION L0008423	VOLUME	463414.631	3769307.616	328.31	
LOCATION L0008424	VOLUME	463414.606	3769316.207	328.42	
LOCATION L0008425	VOLUME	463414.582	3769324.798	328.53	
LOCATION L0008426	VOLUME	463414.557	3769333.389	328.63	
LOCATION L0008427	VOLUME	463414.533	3769341.979	328.74	
LOCATION L0008428	VOLUME	463414.508	3769350.570	328.84	
LOCATION L0008429	VOLUME	463414.484	3769359.161	328.94	
LOCATION L0008430	VOLUME	463414.459	3769367.752	329.02	
LOCATION L0008431	VOLUME	463414.435	3769376.342	329.11	
LOCATION L0008432	VOLUME	463414.410	3769384.933	329.19	
LOCATION L0008433	VOLUME	463414.386	3769393.524	329.27	
LOCATION L0008434	VOLUME	463414.361	3769402.115	329.36	
LOCATION L0008435	VOLUME	463414.337	3769410.705	329.44	

```

** End of LINE VOLUME Source ID = SLINE1
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE2
** DESCRSRC On-Site Truck Travel from Project Driveway to Truck Spaces
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.0000254
** Elevated
** Building Height = 7.01
** SZINIT = 3.26
** Nodes = 10
** 463412.175, 3768746.397, 321.09, 3.50, 4.00
** 463336.045, 3768745.986, 319.18, 3.50, 4.00
** 463335.445, 3768790.874, 319.76, 3.50, 4.00
** 463235.736, 3768790.651, 320.21, 3.50, 4.00
** 463234.933, 3768657.116, 318.52, 3.50, 4.00
** 463347.785, 3768657.317, 318.15, 3.50, 4.00
** 463347.040, 3768733.020, 319.20, 3.50, 4.00
** 463347.117, 3768736.467, 319.22, 3.50, 4.00
** 463345.547, 3768736.284, 319.21, 3.50, 4.00
** 463246.178, 3768736.032, 319.50, 3.50, 4.00

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**

LOCATION	L0008436	VOLUME	463407.880	3768746.374	321.21
LOCATION	L0008437	VOLUME	463399.289	3768746.327	321.03
LOCATION	L0008438	VOLUME	463390.699	3768746.281	320.83
LOCATION	L0008439	VOLUME	463382.108	3768746.234	320.63
LOCATION	L0008440	VOLUME	463373.517	3768746.188	320.22
LOCATION	L0008441	VOLUME	463364.927	3768746.142	319.79
LOCATION	L0008442	VOLUME	463356.336	3768746.095	319.36
LOCATION	L0008443	VOLUME	463347.745	3768746.049	319.29
LOCATION	L0008444	VOLUME	463339.155	3768746.002	319.25
LOCATION	L0008445	VOLUME	463335.972	3768751.466	319.30
LOCATION	L0008446	VOLUME	463335.857	3768760.056	319.38
LOCATION	L0008447	VOLUME	463335.742	3768768.646	319.47
LOCATION	L0008448	VOLUME	463335.627	3768777.236	319.56
LOCATION	L0008449	VOLUME	463335.512	3768785.826	319.67
LOCATION	L0008450	VOLUME	463331.902	3768790.866	319.72
LOCATION	L0008451	VOLUME	463323.312	3768790.847	319.77
LOCATION	L0008452	VOLUME	463314.721	3768790.828	319.84
LOCATION	L0008453	VOLUME	463306.130	3768790.808	319.91
LOCATION	L0008454	VOLUME	463297.539	3768790.789	319.99
LOCATION	L0008455	VOLUME	463288.948	3768790.770	320.08
LOCATION	L0008456	VOLUME	463280.358	3768790.751	320.16
LOCATION	L0008457	VOLUME	463271.767	3768790.732	320.17
LOCATION	L0008458	VOLUME	463263.176	3768790.713	320.17
LOCATION	L0008459	VOLUME	463254.585	3768790.693	320.16
LOCATION	L0008460	VOLUME	463245.995	3768790.674	320.16
LOCATION	L0008461	VOLUME	463237.404	3768790.655	320.17
LOCATION	L0008462	VOLUME	463235.694	3768783.728	320.08
LOCATION	L0008463	VOLUME	463235.643	3768775.138	319.96
LOCATION	L0008464	VOLUME	463235.591	3768766.547	319.85
LOCATION	L0008465	VOLUME	463235.539	3768757.956	319.74
LOCATION	L0008466	VOLUME	463235.488	3768749.366	319.63
LOCATION	L0008467	VOLUME	463235.436	3768740.775	319.52
LOCATION	L0008468	VOLUME	463235.384	3768732.184	319.40
LOCATION	L0008469	VOLUME	463235.333	3768723.594	319.28
LOCATION	L0008470	VOLUME	463235.281	3768715.003	319.16
LOCATION	L0008471	VOLUME	463235.229	3768706.412	319.04
LOCATION	L0008472	VOLUME	463235.178	3768697.822	318.93
LOCATION	L0008473	VOLUME	463235.126	3768689.231	318.82
LOCATION	L0008474	VOLUME	463235.074	3768680.641	318.70
LOCATION	L0008475	VOLUME	463235.023	3768672.050	318.61
LOCATION	L0008476	VOLUME	463234.971	3768663.459	318.52
LOCATION	L0008477	VOLUME	463237.181	3768657.120	318.43
LOCATION	L0008478	VOLUME	463245.771	3768657.136	318.33
LOCATION	L0008479	VOLUME	463254.362	3768657.151	318.27
LOCATION	L0008480	VOLUME	463262.953	3768657.166	318.31
LOCATION	L0008481	VOLUME	463271.544	3768657.181	318.35
LOCATION	L0008482	VOLUME	463280.134	3768657.197	318.38
LOCATION	L0008483	VOLUME	463288.725	3768657.212	318.34
LOCATION	L0008484	VOLUME	463297.316	3768657.227	318.30
LOCATION	L0008485	VOLUME	463305.907	3768657.243	318.25

LOCATION	L0008486	VOLUME	463314.498	3768657.258	318.21
LOCATION	L0008487	VOLUME	463323.088	3768657.273	318.16
LOCATION	L0008488	VOLUME	463331.679	3768657.288	318.14
LOCATION	L0008489	VOLUME	463340.270	3768657.304	318.17
LOCATION	L0008490	VOLUME	463347.775	3768658.393	318.22
LOCATION	L0008491	VOLUME	463347.690	3768666.983	318.32
LOCATION	L0008492	VOLUME	463347.605	3768675.573	318.42
LOCATION	L0008493	VOLUME	463347.521	3768684.164	318.53
LOCATION	L0008494	VOLUME	463347.436	3768692.754	318.65
LOCATION	L0008495	VOLUME	463347.352	3768701.345	318.76
LOCATION	L0008496	VOLUME	463347.267	3768709.935	318.88
LOCATION	L0008497	VOLUME	463347.183	3768718.525	318.98
LOCATION	L0008498	VOLUME	463347.098	3768727.116	319.08
LOCATION	L0008499	VOLUME	463347.100	3768735.706	319.17
LOCATION	L0008500	VOLUME	463339.298	3768736.268	319.15
LOCATION	L0008501	VOLUME	463330.708	3768736.246	319.11
LOCATION	L0008502	VOLUME	463322.117	3768736.225	319.16
LOCATION	L0008503	VOLUME	463313.526	3768736.203	319.23
LOCATION	L0008504	VOLUME	463304.935	3768736.181	319.29
LOCATION	L0008505	VOLUME	463296.345	3768736.159	319.34
LOCATION	L0008506	VOLUME	463287.754	3768736.138	319.40
LOCATION	L0008507	VOLUME	463279.163	3768736.116	319.46
LOCATION	L0008508	VOLUME	463270.572	3768736.094	319.45
LOCATION	L0008509	VOLUME	463261.981	3768736.072	319.44
LOCATION	L0008510	VOLUME	463253.391	3768736.051	319.43
**	End of LINE VOLUME Source ID = SLINE2				
LOCATION	STCK1	POINT	463399.472	3768747.191	321.050
**	DESCRSRC Idle Location 1				
LOCATION	STCK2	POINT	463350.489	3768746.620	319.300
**	DESCRSRC Idle Location 2				
LOCATION	STCK3	POINT	463338.837	3768800.271	319.840
**	DESCRSRC Idle Location 3				
LOCATION	STCK4	POINT	463242.784	3768802.580	320.320
**	DESCRSRC Idle Location 4				
LOCATION	STCK5	POINT	463251.406	3768747.984	319.600
**	DESCRSRC Idle Location 5				
LOCATION	STCK6	POINT	463304.041	3768747.736	319.430
**	DESCRSRC Idle Location 6				
LOCATION	STCK7	POINT	463235.874	3768695.968	318.900
**	DESCRSRC Idle Location 7				
LOCATION	STCK8	POINT	463250.054	3768645.973	318.150
**	DESCRSRC Idle Location8				
LOCATION	STCK9	POINT	463326.257	3768644.016	318.010
**	DESCRSRC Idle Location 9 - aisle				
LOCATION	STCK10	POINT	463370.825	3768676.187	319.030
**	DESCRSRC Idle Location 10 - service bay				
**	Source Parameters **				
**	LINE VOLUME Source ID = SLINE1				
SRCPARAM	L0008358	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008359	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008360	0.0000002756	3.50	4.00	1.63

SRCPARAM	L0008412	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008413	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008414	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008415	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008416	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008417	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008418	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008419	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008420	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008421	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008422	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008423	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008424	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008425	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008426	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008427	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008428	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008429	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008430	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008431	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008432	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008433	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008434	0.0000002756	3.50	4.00	1.63
SRCPARAM	L0008435	0.0000002756	3.50	4.00	1.63

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0008436	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008437	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008438	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008439	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008440	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008441	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008442	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008443	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008444	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008445	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008446	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008447	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008448	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008449	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008450	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008451	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008452	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008453	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008454	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008455	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008456	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008457	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008458	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008459	0.0000003387	3.50	4.00	3.26
SRCPARAM	L0008460	0.0000003387	3.50	4.00	3.26

SRCPARAM	STCK1	5.49E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK2	5.49E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK3	5.49E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK4	5.49E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK5	5.49E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK6	5.49E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK7	5.49E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK8	5.49E-06	3.417	366.000	0.00100	0.100
SRCPARAM	STCK9	5.49E-06	3.417	366.000	51.71000	0.100
SRCPARAM	STCK10	5.49E-06	3.417	366.000	0.00100	0.100

** Building Downwash **

BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	3.66	3.66	3.66	3.66	3.66
BUILDHGT	STCK2	3.66	3.66	3.66	0.00	0.00	0.00
BUILDHGT	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
BUILDHGT	STCK6	0.00	0.00	0.00	0.00	0.00	0.00

BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
BUILDLN	STCK10	37.27	39.16	35.62	27.86	23.46	20.80
BUILDLN	STCK10	19.21	18.37	18.12	18.43	19.36	21.05
BUILDLN	STCK10	23.86	28.54	36.89	38.78	37.10	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	2.40	2.77	3.06	3.26	3.36
XBADJ	STCK2	3.36	3.25	2.84	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK2	0.00	-6.11	-6.66	-7.01	-7.14	-7.06
XBADJ	STCK2	-6.76	-6.25	-5.56	0.00	0.00	0.00
XBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK3	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK4	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00

XBADJ	STCK5	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK6	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK7	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK8	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK9	0.00	0.00	0.00	0.00	0.00	0.00
XBADJ	STCK10	-5.41	-4.58	-1.49	3.21	5.70	6.80
XBADJ	STCK10	6.84	6.01	4.23	1.97	-0.95	-4.51
XBADJ	STCK10	-8.81	-14.15	-21.32	-25.17	-27.07	0.00
XBADJ	STCK10	-31.86	-34.58	-34.12	-31.06	-29.16	-27.60
XBADJ	STCK10	-26.05	-24.38	-22.36	-20.40	-18.41	-16.54
XBADJ	STCK10	-15.05	-14.39	-15.57	-13.60	-10.03	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK1	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	-2.89	-2.11	-1.28	-0.40	0.49
YBADJ	STCK2	1.36	2.19	2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00
YBADJ	STCK2	0.00	2.89	2.11	1.28	0.40	-0.49
YBADJ	STCK2	-1.36	-2.19	-2.96	0.00	0.00	0.00
YBADJ	STCK2	0.00	0.00	0.00	0.00	0.00	0.00

YBADJ	STCK10	17.13	17.43	17.20	16.45	15.19	0.00
YBADJ	STCK10	11.18	8.73	6.02	3.12	0.12	-2.87
YBADJ	STCK10	-5.78	-8.52	-11.06	-13.23	-15.00	-16.31
YBADJ	STCK10	-17.13	-17.43	-17.20	-16.45	-15.19	0.00

URBANSRC ALL
SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "19394 Bloomington Truck Storage 2038-2051 rev 1.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "E:\New MET data\FONT_V9_ADJU\FONT_v9.SFC"

PROFFILE "E:\New MET data\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

** Auto-Generated Plotfiles

PLOTFILE PERIOD ALL "19394 BLOOMINGTON TRUCK STORAGE 2038-2051 REV 1.AD\PE00GALL.PLT" 31

SUMMFILE "19394 Bloomington Truck Storage 2038-2051 rev 1.sum"

OU FINISHED

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

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

A Total of	0 Fatal Error Message(s)
A Total of	7 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
SO W320 408 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 410 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 412 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 414 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
SO W320 416 PPARM: Input Parameter May Be Out-of-Range for Parameter VS
ME W186 795 MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used 0.50
ME W187 795 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 21112 *** ** 19349 Bloomington Truck Storage *** 10/15/21
*** AERMET - VERSION 16216 *** ** DPM Concentrations 2038-2051 Rev 1 *** 14:20:23
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U* *** PAGE 1

*** 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 163 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2035210.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:
1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**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: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 163 Source(s); 1 Source Group(s); and 452 Receptor(s)

with: 10 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 153 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 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 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 = 3.8 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: 19394 Bloomington Truck Storage 2038-2051 rev 1.err

**File for Summary of Results: 19394 Bloomington Truck Storage 2038-2051 rev 1.sum

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21

*** AERMET - VERSION 16216 *** *** DPM Concentrations 2038-2051 Rev 1 *** 14:20:23

PAGE 2

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** POINT SOURCE DATA ***

L0008379	0	0.27560E-06	463415.7	3768929.6	323.7	3.50	4.00	1.63	YES
L0008380	0	0.27560E-06	463415.7	3768938.2	323.8	3.50	4.00	1.63	YES
L0008381	0	0.27560E-06	463415.7	3768946.8	323.9	3.50	4.00	1.63	YES
L0008382	0	0.27560E-06	463415.6	3768955.4	324.0	3.50	4.00	1.63	YES
L0008383	0	0.27560E-06	463415.6	3768964.0	324.1	3.50	4.00	1.63	YES
L0008384	0	0.27560E-06	463415.6	3768972.6	324.2	3.50	4.00	1.63	YES
L0008385	0	0.27560E-06	463415.6	3768981.2	324.3	3.50	4.00	1.63	YES
L0008386	0	0.27560E-06	463415.5	3768989.8	324.4	3.50	4.00	1.63	YES
L0008387	0	0.27560E-06	463415.5	3768998.3	324.5	3.50	4.00	1.63	YES
L0008388	0	0.27560E-06	463415.5	3769006.9	324.6	3.50	4.00	1.63	YES
L0008389	0	0.27560E-06	463415.5	3769015.5	324.6	3.50	4.00	1.63	YES
L0008390	0	0.27560E-06	463415.4	3769024.1	324.7	3.50	4.00	1.63	YES
L0008391	0	0.27560E-06	463415.4	3769032.7	324.8	3.50	4.00	1.63	YES
L0008392	0	0.27560E-06	463415.4	3769041.3	324.8	3.50	4.00	1.63	YES
L0008393	0	0.27560E-06	463415.4	3769049.9	324.9	3.50	4.00	1.63	YES
L0008394	0	0.27560E-06	463415.3	3769058.5	325.0	3.50	4.00	1.63	YES
L0008395	0	0.27560E-06	463415.3	3769067.1	325.0	3.50	4.00	1.63	YES
L0008396	0	0.27560E-06	463415.3	3769075.7	325.1	3.50	4.00	1.63	YES
L0008397	0	0.27560E-06	463415.3	3769084.3	325.2	3.50	4.00	1.63	YES

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*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0008398	0	0.27560E-06	463415.2	3769092.8	325.3	3.50	4.00	1.63	YES	
L0008399	0	0.27560E-06	463415.2	3769101.4	325.4	3.50	4.00	1.63	YES	
L0008400	0	0.27560E-06	463415.2	3769110.0	325.5	3.50	4.00	1.63	YES	
L0008401	0	0.27560E-06	463415.2	3769118.6	325.6	3.50	4.00	1.63	YES	
L0008402	0	0.27560E-06	463415.1	3769127.2	325.7	3.50	4.00	1.63	YES	
L0008403	0	0.27560E-06	463415.1	3769135.8	325.8	3.50	4.00	1.63	YES	
L0008404	0	0.27560E-06	463415.1	3769144.4	325.9	3.50	4.00	1.63	YES	
L0008405	0	0.27560E-06	463415.1	3769153.0	326.0	3.50	4.00	1.63	YES	
L0008406	0	0.27560E-06	463415.0	3769161.6	326.1	3.50	4.00	1.63	YES	
L0008407	0	0.27560E-06	463415.0	3769170.2	326.2	3.50	4.00	1.63	YES	
L0008408	0	0.27560E-06	463415.0	3769178.8	326.3	3.50	4.00	1.63	YES	
L0008409	0	0.27560E-06	463415.0	3769187.3	326.4	3.50	4.00	1.63	YES	
L0008410	0	0.27560E-06	463414.9	3769195.9	326.5	3.50	4.00	1.63	YES	
L0008411	0	0.27560E-06	463414.9	3769204.5	326.7	3.50	4.00	1.63	YES	
L0008412	0	0.27560E-06	463414.9	3769213.1	326.8	3.50	4.00	1.63	YES	
L0008413	0	0.27560E-06	463414.9	3769221.7	326.9	3.50	4.00	1.63	YES	
L0008414	0	0.27560E-06	463414.9	3769230.3	327.1	3.50	4.00	1.63	YES	
L0008415	0	0.27560E-06	463414.8	3769238.9	327.2	3.50	4.00	1.63	YES	

L0008416	0	0.27560E-06	463414.8	3769247.5	327.4	3.50	4.00	1.63	YES
L0008417	0	0.27560E-06	463414.8	3769256.1	327.6	3.50	4.00	1.63	YES
L0008418	0	0.27560E-06	463414.8	3769264.7	327.7	3.50	4.00	1.63	YES
L0008419	0	0.27560E-06	463414.7	3769273.3	327.8	3.50	4.00	1.63	YES
L0008420	0	0.27560E-06	463414.7	3769281.8	328.0	3.50	4.00	1.63	YES
L0008421	0	0.27560E-06	463414.7	3769290.4	328.1	3.50	4.00	1.63	YES
L0008422	0	0.27560E-06	463414.7	3769299.0	328.2	3.50	4.00	1.63	YES
L0008423	0	0.27560E-06	463414.6	3769307.6	328.3	3.50	4.00	1.63	YES
L0008424	0	0.27560E-06	463414.6	3769316.2	328.4	3.50	4.00	1.63	YES
L0008425	0	0.27560E-06	463414.6	3769324.8	328.5	3.50	4.00	1.63	YES
L0008426	0	0.27560E-06	463414.6	3769333.4	328.6	3.50	4.00	1.63	YES
L0008427	0	0.27560E-06	463414.5	3769342.0	328.7	3.50	4.00	1.63	YES
L0008428	0	0.27560E-06	463414.5	3769350.6	328.8	3.50	4.00	1.63	YES
L0008429	0	0.27560E-06	463414.5	3769359.2	328.9	3.50	4.00	1.63	YES
L0008430	0	0.27560E-06	463414.5	3769367.8	329.0	3.50	4.00	1.63	YES
L0008431	0	0.27560E-06	463414.4	3769376.3	329.1	3.50	4.00	1.63	YES
L0008432	0	0.27560E-06	463414.4	3769384.9	329.2	3.50	4.00	1.63	YES
L0008433	0	0.27560E-06	463414.4	3769393.5	329.3	3.50	4.00	1.63	YES
L0008434	0	0.27560E-06	463414.4	3769402.1	329.4	3.50	4.00	1.63	YES
L0008435	0	0.27560E-06	463414.3	3769410.7	329.4	3.50	4.00	1.63	YES
L0008436	0	0.33870E-06	463407.9	3768746.4	321.2	3.50	4.00	3.26	YES
L0008437	0	0.33870E-06	463399.3	3768746.3	321.0	3.50	4.00	3.26	YES

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE	
										SCALAR	VARY BY
L0008438	0	0.33870E-06	463390.7	3768746.3	320.8	3.50	4.00	3.26	YES		
L0008439	0	0.33870E-06	463382.1	3768746.2	320.6	3.50	4.00	3.26	YES		
L0008440	0	0.33870E-06	463373.5	3768746.2	320.2	3.50	4.00	3.26	YES		
L0008441	0	0.33870E-06	463364.9	3768746.1	319.8	3.50	4.00	3.26	YES		
L0008442	0	0.33870E-06	463356.3	3768746.1	319.4	3.50	4.00	3.26	YES		
L0008443	0	0.33870E-06	463347.7	3768746.0	319.3	3.50	4.00	3.26	YES		
L0008444	0	0.33870E-06	463339.2	3768746.0	319.2	3.50	4.00	3.26	YES		
L0008445	0	0.33870E-06	463336.0	3768751.5	319.3	3.50	4.00	3.26	YES		
L0008446	0	0.33870E-06	463335.9	3768760.1	319.4	3.50	4.00	3.26	YES		
L0008447	0	0.33870E-06	463335.7	3768768.6	319.5	3.50	4.00	3.26	YES		
L0008448	0	0.33870E-06	463335.6	3768777.2	319.6	3.50	4.00	3.26	YES		
L0008449	0	0.33870E-06	463335.5	3768785.8	319.7	3.50	4.00	3.26	YES		
L0008450	0	0.33870E-06	463331.9	3768790.9	319.7	3.50	4.00	3.26	YES		
L0008451	0	0.33870E-06	463323.3	3768790.8	319.8	3.50	4.00	3.26	YES		
L0008452	0	0.33870E-06	463314.7	3768790.8	319.8	3.50	4.00	3.26	YES		

L0008453	0	0.33870E-06	463306.1	3768790.8	319.9	3.50	4.00	3.26	YES
L0008454	0	0.33870E-06	463297.5	3768790.8	320.0	3.50	4.00	3.26	YES
L0008455	0	0.33870E-06	463288.9	3768790.8	320.1	3.50	4.00	3.26	YES
L0008456	0	0.33870E-06	463280.4	3768790.8	320.2	3.50	4.00	3.26	YES
L0008457	0	0.33870E-06	463271.8	3768790.7	320.2	3.50	4.00	3.26	YES
L0008458	0	0.33870E-06	463263.2	3768790.7	320.2	3.50	4.00	3.26	YES
L0008459	0	0.33870E-06	463254.6	3768790.7	320.2	3.50	4.00	3.26	YES
L0008460	0	0.33870E-06	463246.0	3768790.7	320.2	3.50	4.00	3.26	YES
L0008461	0	0.33870E-06	463237.4	3768790.7	320.2	3.50	4.00	3.26	YES
L0008462	0	0.33870E-06	463235.7	3768783.7	320.1	3.50	4.00	3.26	YES
L0008463	0	0.33870E-06	463235.6	3768775.1	320.0	3.50	4.00	3.26	YES
L0008464	0	0.33870E-06	463235.6	3768766.5	319.9	3.50	4.00	3.26	YES
L0008465	0	0.33870E-06	463235.5	3768758.0	319.7	3.50	4.00	3.26	YES
L0008466	0	0.33870E-06	463235.5	3768749.4	319.6	3.50	4.00	3.26	YES
L0008467	0	0.33870E-06	463235.4	3768740.8	319.5	3.50	4.00	3.26	YES
L0008468	0	0.33870E-06	463235.4	3768732.2	319.4	3.50	4.00	3.26	YES
L0008469	0	0.33870E-06	463235.3	3768723.6	319.3	3.50	4.00	3.26	YES
L0008470	0	0.33870E-06	463235.3	3768715.0	319.2	3.50	4.00	3.26	YES
L0008471	0	0.33870E-06	463235.2	3768706.4	319.0	3.50	4.00	3.26	YES
L0008472	0	0.33870E-06	463235.2	3768697.8	318.9	3.50	4.00	3.26	YES
L0008473	0	0.33870E-06	463235.1	3768689.2	318.8	3.50	4.00	3.26	YES
L0008474	0	0.33870E-06	463235.1	3768680.6	318.7	3.50	4.00	3.26	YES
L0008475	0	0.33870E-06	463235.0	3768672.0	318.6	3.50	4.00	3.26	YES
L0008476	0	0.33870E-06	463235.0	3768663.5	318.5	3.50	4.00	3.26	YES
L0008477	0	0.33870E-06	463237.2	3768657.1	318.4	3.50	4.00	3.26	YES

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*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0008478	0	0.33870E-06	463245.8	3768657.1	318.3	3.50	4.00	3.26	YES	
L0008479	0	0.33870E-06	463254.4	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008480	0	0.33870E-06	463263.0	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008481	0	0.33870E-06	463271.5	3768657.2	318.4	3.50	4.00	3.26	YES	
L0008482	0	0.33870E-06	463280.1	3768657.2	318.4	3.50	4.00	3.26	YES	
L0008483	0	0.33870E-06	463288.7	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008484	0	0.33870E-06	463297.3	3768657.2	318.3	3.50	4.00	3.26	YES	
L0008485	0	0.33870E-06	463305.9	3768657.2	318.2	3.50	4.00	3.26	YES	
L0008486	0	0.33870E-06	463314.5	3768657.3	318.2	3.50	4.00	3.26	YES	
L0008487	0	0.33870E-06	463323.1	3768657.3	318.2	3.50	4.00	3.26	YES	
L0008488	0	0.33870E-06	463331.7	3768657.3	318.1	3.50	4.00	3.26	YES	
L0008489	0	0.33870E-06	463340.3	3768657.3	318.2	3.50	4.00	3.26	YES	

L0008490	0	0.33870E-06	463347.8	3768658.4	318.2	3.50	4.00	3.26	YES
L0008491	0	0.33870E-06	463347.7	3768667.0	318.3	3.50	4.00	3.26	YES
L0008492	0	0.33870E-06	463347.6	3768675.6	318.4	3.50	4.00	3.26	YES
L0008493	0	0.33870E-06	463347.5	3768684.2	318.5	3.50	4.00	3.26	YES
L0008494	0	0.33870E-06	463347.4	3768692.8	318.7	3.50	4.00	3.26	YES
L0008495	0	0.33870E-06	463347.4	3768701.3	318.8	3.50	4.00	3.26	YES
L0008496	0	0.33870E-06	463347.3	3768709.9	318.9	3.50	4.00	3.26	YES
L0008497	0	0.33870E-06	463347.2	3768718.5	319.0	3.50	4.00	3.26	YES
L0008498	0	0.33870E-06	463347.1	3768727.1	319.1	3.50	4.00	3.26	YES
L0008499	0	0.33870E-06	463347.1	3768735.7	319.2	3.50	4.00	3.26	YES
L0008500	0	0.33870E-06	463339.3	3768736.3	319.2	3.50	4.00	3.26	YES
L0008501	0	0.33870E-06	463330.7	3768736.2	319.1	3.50	4.00	3.26	YES
L0008502	0	0.33870E-06	463322.1	3768736.2	319.2	3.50	4.00	3.26	YES
L0008503	0	0.33870E-06	463313.5	3768736.2	319.2	3.50	4.00	3.26	YES
L0008504	0	0.33870E-06	463304.9	3768736.2	319.3	3.50	4.00	3.26	YES
L0008505	0	0.33870E-06	463296.3	3768736.2	319.3	3.50	4.00	3.26	YES
L0008506	0	0.33870E-06	463287.8	3768736.1	319.4	3.50	4.00	3.26	YES
L0008507	0	0.33870E-06	463279.2	3768736.1	319.5	3.50	4.00	3.26	YES
L0008508	0	0.33870E-06	463270.6	3768736.1	319.4	3.50	4.00	3.26	YES
L0008509	0	0.33870E-06	463262.0	3768736.1	319.4	3.50	4.00	3.26	YES
L0008510	0	0.33870E-06	463253.4	3768736.1	319.4	3.50	4.00	3.26	YES

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
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ALL	L0008358 , L0008359 , L0008360 , L0008361 , L0008362 , L0008363 , L0008364 , L0008365 ,
	L0008366 , L0008367 , L0008368 , L0008369 , L0008370 , L0008371 , L0008372 , L0008373 ,
	L0008374 , L0008375 , L0008376 , L0008377 , L0008378 , L0008379 , L0008380 , L0008381 ,
	L0008382 , L0008383 , L0008384 , L0008385 , L0008386 , L0008387 , L0008388 , L0008389 ,
	L0008390 , L0008391 , L0008392 , L0008393 , L0008394 , L0008395 , L0008396 , L0008397 ,
	L0008398 , L0008399 , L0008400 , L0008401 , L0008402 , L0008403 , L0008404 , L0008405 ,
	L0008406 , L0008407 , L0008408 , L0008409 , L0008410 , L0008411 , L0008412 , L0008413 ,
	L0008414 , L0008415 , L0008416 , L0008417 , L0008418 , L0008419 , L0008420 , L0008421 ,
	L0008422 , L0008423 , L0008424 , L0008425 , L0008426 , L0008427 , L0008428 , L0008429 ,

L0008430 , L0008431 , L0008432 , L0008433 , L0008434 , L0008435 , L0008436 , L0008437 ,
 L0008438 , L0008439 , L0008440 , L0008441 , L0008442 , L0008443 , L0008444 , L0008445 ,
 L0008446 , L0008447 , L0008448 , L0008449 , L0008450 , L0008451 , L0008452 , L0008453 ,
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 L0008462 , L0008463 , L0008464 , L0008465 , L0008466 , L0008467 , L0008468 , L0008469 ,
 L0008470 , L0008471 , L0008472 , L0008473 , L0008474 , L0008475 , L0008476 , L0008477 ,
 L0008478 , L0008479 , L0008480 , L0008481 , L0008482 , L0008483 , L0008484 , L0008485 ,
 L0008486 , L0008487 , L0008488 , L0008489 , L0008490 , L0008491 , L0008492 , L0008493 ,
 L0008494 , L0008495 , L0008496 , L0008497 , L0008498 , L0008499 , L0008500 , L0008501 ,
 L0008502 , L0008503 , L0008504 , L0008505 , L0008506 , L0008507 , L0008508 , L0008509 ,
 L0008510 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID SOURCE IDs

STCK8 , STCK9 , STCK10 ,

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

URBAN ID URBAN POP SOURCE IDs

L0008365 , 2035210. L0008358 , L0008359 , L0008360 , L0008361 , L0008362 , L0008363 , L0008364 ,

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L0008366 , L0008367 , L0008368 , L0008369 , L0008370 , L0008371 , L0008372 , L0008373 ,
L0008374 , L0008375 , L0008376 , L0008377 , L0008378 , L0008379 , L0008380 , L0008381 ,
L0008382 , L0008383 , L0008384 , L0008385 , L0008386 , L0008387 , L0008388 , L0008389 ,
L0008390 , L0008391 , L0008392 , L0008393 , L0008394 , L0008395 , L0008396 , L0008397 ,
L0008398 , L0008399 , L0008400 , L0008401 , L0008402 , L0008403 , L0008404 , L0008405 ,
L0008406 , L0008407 , L0008408 , L0008409 , L0008410 , L0008411 , L0008412 , L0008413 ,
L0008414 , L0008415 , L0008416 , L0008417 , L0008418 , L0008419 , L0008420 , L0008421 ,
L0008422 , L0008423 , L0008424 , L0008425 , L0008426 , L0008427 , L0008428 , L0008429 ,
L0008430 , L0008431 , L0008432 , L0008433 , L0008434 , L0008435 , L0008436 , L0008437 ,
L0008438 , L0008439 , L0008440 , L0008441 , L0008442 , L0008443 , L0008444 , L0008445 ,
L0008446 , L0008447 , L0008448 , L0008449 , L0008450 , L0008451 , L0008452 , L0008453 ,
L0008454 , L0008455 , L0008456 , L0008457 , L0008458 , L0008459 , L0008460 , L0008461 ,
L0008462 , L0008463 , L0008464 , L0008465 , L0008466 , L0008467 , L0008468 , L0008469 ,
L0008470 , L0008471 , L0008472 , L0008473 , L0008474 , L0008475 , L0008476 , L0008477 ,
L0008478 , L0008479 , L0008480 , L0008481 , L0008482 , L0008483 , L0008484 , L0008485 ,
L0008486 , L0008487 , L0008488 , L0008489 , L0008490 , L0008491 , L0008492 , L0008493 ,
L0008494 , L0008495 , L0008496 , L0008497 , L0008498 , L0008499 , L0008500 , L0008501 ,
L0008502 , L0008503 , L0008504 , L0008505 , L0008506 , L0008507 , L0008508 , L0008509 ,
L0008510 , STCK1 , STCK2 , STCK3 , STCK4 , STCK5 , STCK6 , STCK7 ,

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*** AERMOD - VERSION 21112 ***   *** 19349 Bloomington Truck Storage   ***   10/15/21
*** AERMET - VERSION 16216 ***   *** DPM Concentrations 2038-2051 Rev 1   ***   14:20:23
*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*   ***   PAGE 10

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

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URBAN ID   URBAN POP   SOURCE IDs
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STCK8 , STCK9 , STCK10 ,

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage
*** AERMET - VERSION 16216 *** DPM Concentrations 2038-2051 Rev 1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DIRECTION SPECIFIC BUILDING DIMENSIONS ***

SOURCE ID: STCK2

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	0.0,	0.0,	0.0,	0.0,	0.0,	2	3.7,	3.5,	3.7,	2.4,	-2.9,
3	3.7,	3.8,	3.9,	2.8,	-2.1,	4	3.7,	4.0,	3.9,	3.1,	-1.3,
5	3.7,	4.0,	3.9,	3.3,	-0.4,	6	3.7,	3.9,	3.7,	3.4,	0.5,
7	3.7,	3.8,	3.4,	3.4,	1.4,	8	3.7,	3.4,	3.0,	3.2,	2.2,
9	3.7,	3.0,	2.7,	2.8,	3.0,	10	0.0,	0.0,	0.0,	0.0,	0.0,
11	0.0,	0.0,	0.0,	0.0,	0.0,	12	0.0,	0.0,	0.0,	0.0,	0.0,
13	0.0,	0.0,	0.0,	0.0,	0.0,	14	0.0,	0.0,	0.0,	0.0,	0.0,
15	0.0,	0.0,	0.0,	0.0,	0.0,	16	0.0,	0.0,	0.0,	0.0,	0.0,
17	0.0,	0.0,	0.0,	0.0,	0.0,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	0.0,	0.0,	0.0,	0.0,	0.0,	20	3.7,	3.5,	3.7,	-6.1,	2.9,
21	3.7,	3.8,	3.9,	-6.7,	2.1,	22	3.7,	4.0,	3.9,	-7.0,	1.3,
23	3.7,	4.0,	3.9,	-7.1,	0.4,	24	3.7,	3.9,	3.7,	-7.1,	-0.5,
25	3.7,	3.8,	3.4,	-6.8,	-1.4,	26	3.7,	3.4,	3.0,	-6.2,	-2.2,
27	3.7,	3.0,	2.7,	-5.6,	-3.0,	28	0.0,	0.0,	0.0,	0.0,	0.0,
29	0.0,	0.0,	0.0,	0.0,	0.0,	30	0.0,	0.0,	0.0,	0.0,	0.0,
31	0.0,	0.0,	0.0,	0.0,	0.0,	32	0.0,	0.0,	0.0,	0.0,	0.0,
33	0.0,	0.0,	0.0,	0.0,	0.0,	34	0.0,	0.0,	0.0,	0.0,	0.0,
35	0.0,	0.0,	0.0,	0.0,	0.0,	36	0.0,	0.0,	0.0,	0.0,	0.0,

SOURCE ID: STCK10

IFV	BH	BW	BL	XADJ	YADJ	IFV	BH	BW	BL	XADJ	YADJ
1	7.0,	24.5,	37.3,	-5.4,	-11.2,	2	7.0,	29.8,	39.2,	-4.6,	-8.7,
3	7.0,	34.2,	35.6,	-1.5,	-6.0,	4	7.0,	37.5,	27.9,	3.2,	-3.1,
5	7.0,	39.8,	23.5,	5.7,	-0.1,	6	7.0,	40.7,	20.8,	6.8,	2.9,
7	7.0,	40.5,	19.2,	6.8,	5.8,	8	7.0,	39.0,	18.4,	6.0,	8.5,
9	7.0,	36.8,	18.1,	4.2,	11.1,	10	7.0,	39.3,	18.4,	2.0,	13.2,
11	7.0,	40.7,	19.4,	-1.0,	15.0,	12	7.0,	40.9,	21.1,	-4.5,	16.3,
13	7.0,	39.8,	23.9,	-8.8,	17.1,	14	7.0,	37.5,	28.5,	-14.2,	17.4,
15	7.0,	34.1,	36.9,	-21.3,	17.2,	16	7.0,	29.6,	38.8,	-25.2,	16.4,
17	7.0,	24.2,	37.1,	-27.1,	15.2,	18	0.0,	0.0,	0.0,	0.0,	0.0,
19	7.0,	24.5,	37.3,	-31.9,	11.2,	20	7.0,	29.8,	39.2,	-34.6,	8.7,
21	7.0,	34.2,	35.6,	-34.1,	6.0,	22	7.0,	37.5,	27.9,	-31.1,	3.1,
23	7.0,	39.8,	23.5,	-29.2,	0.1,	24	7.0,	40.7,	20.8,	-27.6,	-2.9,
25	7.0,	40.5,	19.2,	-26.1,	-5.8,	26	7.0,	39.0,	18.4,	-24.4,	-8.5,
27	7.0,	36.8,	18.1,	-22.4,	-11.1,	28	7.0,	39.3,	18.4,	-20.4,	-13.2,
29	7.0,	40.7,	19.4,	-18.4,	-15.0,	30	7.0,	40.9,	21.1,	-16.5,	-16.3,
31	7.0,	39.8,	23.9,	-15.1,	-17.1,	32	7.0,	37.5,	28.5,	-14.4,	-17.4,
33	7.0,	34.1,	36.9,	-15.6,	-17.2,	34	7.0,	29.6,	38.8,	-13.6,	-16.4,

35 7.0, 24.2, 37.1, -10.0, -15.2, 36 0.0, 0.0, 0.0, 0.0, 0.0,

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

462841.8, 462895.4, 462949.0, 463002.6, 463056.2, 463109.8, 463163.5, 463217.1, 463270.7, 463324.3,
 463377.9, 463431.5, 463485.1, 463538.7, 463592.3, 463646.0, 463699.6, 463753.2, 463806.8, 463860.4,
 463914.0,

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

3768395.3, 3768448.2, 3768501.1, 3768554.0, 3768607.0, 3768659.9, 3768712.8, 3768765.7, 3768818.6, 3768871.5,
 3768924.5, 3768977.4, 3769030.3, 3769083.2, 3769136.1, 3769189.1, 3769242.0, 3769294.9, 3769347.8, 3769400.8,
 3769453.7,

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70
3768977.39	325.50	325.20	324.90	324.30	323.90	324.00	323.20	322.80	322.70
3768924.47	324.20	324.10	323.60	323.30	323.20	323.50	322.80	322.10	321.90
3768871.55	323.40	323.90	322.50	322.60	322.60	323.10	322.30	321.40	321.20

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	326.00	325.70	325.40
3769400.75	324.70	324.80	324.80
3769347.83	324.00	323.80	323.80
3769294.91	323.70	323.20	322.90
3769241.99	323.40	322.90	322.20
3769189.07	323.40	322.90	321.80
3769136.15	322.80	322.70	321.80
3769083.23	322.10	321.80	321.50
3769030.31	321.30	320.90	320.80
3768977.39	320.50	320.10	320.30
3768924.47	319.70	319.40	319.50
3768871.55	319.10	318.50	318.50
3768818.63	318.80	318.00	317.60
3768765.71	318.20	317.60	316.80
3768712.79	317.80	317.20	316.50
3768659.87	317.30	316.60	316.10
3768606.95	316.80	316.00	315.50
3768554.03	316.30	315.70	314.90
3768501.11	315.70	315.50	314.60
3768448.19	315.00	314.80	314.30
3768395.27	314.10	314.10	313.70

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	X-COORD (METERS)								
	462841.80	462895.41	462949.02	463002.63	463056.24	463109.85	463163.46	463217.07	463270.68
3769453.67	331.50	331.20	330.50	330.10	330.00	329.80	329.80	329.70	329.70
3769400.75	331.10	330.30	329.90	329.30	329.00	329.10	329.50	329.40	329.40
3769347.83	330.50	329.60	328.90	328.50	328.20	328.30	328.60	328.80	328.80
3769294.91	329.70	329.00	328.10	327.90	327.60	327.70	327.80	328.20	328.40
3769241.99	328.80	328.20	327.60	327.20	326.90	326.80	326.90	327.30	327.50
3769189.07	327.60	327.30	326.70	326.70	326.10	325.80	326.00	326.40	326.70
3769136.15	326.70	326.70	326.10	326.20	325.60	325.20	325.40	325.80	325.90
3769083.23	326.30	326.30	325.80	325.50	325.10	324.70	324.60	324.90	324.90
3769030.31	325.90	325.70	325.30	324.80	324.60	324.30	323.80	323.90	323.70

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	463806.78	463860.39	463914.00	X-COORD (METERS)
3769453.67	326.00	325.70	325.40	
3769400.75	324.70	324.80	324.80	
3769347.83	324.00	323.80	323.80	
3769294.91	323.70	323.20	322.90	
3769241.99	323.40	322.90	322.20	
3769189.07	323.40	322.90	321.80	
3769136.15	322.80	322.70	321.80	
3769083.23	322.10	321.80	321.50	
3769030.31	321.30	320.90	320.80	
3768977.39	320.50	320.10	320.30	
3768924.47	319.70	319.40	319.50	
3768871.55	319.10	318.50	318.50	
3768818.63	318.80	318.00	317.60	
3768765.71	318.20	317.60	316.80	
3768712.79	317.80	317.20	316.50	
3768659.87	317.30	316.60	316.10	
3768606.95	316.80	316.00	315.50	
3768554.03	316.30	315.70	314.90	
3768501.11	315.70	315.50	314.60	
3768448.19	315.00	314.80	314.30	
3768395.27	314.10	314.10	313.70	

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(463254.2, 3768833.6,	320.7,	320.7,	0.0);	(463393.1, 3768834.1,	321.8,	321.8,	0.0);
(463394.8, 3768875.6,	322.7,	322.7,	0.0);	(463431.0, 3769285.9,	328.0,	328.0,	0.0);
(463500.5, 3769068.7,	325.8,	325.8,	0.0);	(463480.0, 3768844.4,	323.2,	323.2,	0.0);
(463443.5, 3768760.5,	321.4,	321.4,	0.0);	(463430.2, 3768626.9,	319.6,	319.6,	0.0);
(463263.2, 3768577.4,	317.1,	317.1,	0.0);	(463191.5, 3768499.3,	317.2,	317.2,	0.0);
(463093.3, 3768680.6,	320.2,	320.2,	0.0);				

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3769400.75	0.00053	0.00111	0.00228	0.00078	0.00052	0.00042	0.00036	0.00033	0.00030
3769347.83	0.00067	0.00149	0.00290	0.00097	0.00062	0.00048	0.00041	0.00037	0.00034
3769294.91	0.00078	0.00163	0.00306	0.00109	0.00070	0.00055	0.00047	0.00042	0.00038
3769241.99	0.00085	0.00172	0.00317	0.00118	0.00078	0.00062	0.00053	0.00047	0.00042
3769189.07	0.00093	0.00180	0.00327	0.00126	0.00086	0.00069	0.00059	0.00052	0.00047
3769136.15	0.00102	0.00188	0.00339	0.00135	0.00095	0.00077	0.00066	0.00058	0.00051
3769083.23	0.00113	0.00200	0.00353	0.00148	0.00106	0.00087	0.00074	0.00065	0.00057
3769030.31	0.00130	0.00216	0.00371	0.00164	0.00121	0.00100	0.00084	0.00072	0.00062
3768977.39	0.00162	0.00245	0.00400	0.00189	0.00142	0.00115	0.00096	0.00081	0.00068
3768924.47	0.00218	0.00295	0.00447	0.00226	0.00170	0.00135	0.00110	0.00090	0.00073
3768871.55	0.00340	0.00397	0.00527	0.00278	0.00204	0.00157	0.00123	0.00096	0.00076
3768818.63	0.00669	0.00629	0.00651	0.00342	0.00241	0.00176	0.00131	0.00099	0.00076
3768765.71	0.01741	0.01404	0.00799	0.00403	0.00262	0.00179	0.00128	0.00094	0.00072
3768712.79	0.01286	0.01098	0.00723	0.00385	0.00232	0.00156	0.00112	0.00084	0.00065
3768659.87	0.00906	0.01726	0.00428	0.00251	0.00169	0.00122	0.00092	0.00072	0.00057
3768606.95	0.00495	0.00394	0.00258	0.00174	0.00125	0.00096	0.00075	0.00061	0.00050
3768554.03	0.00283	0.00204	0.00169	0.00127	0.00099	0.00078	0.00063	0.00052	0.00044
3768501.11	0.00170	0.00131	0.00116	0.00097	0.00079	0.00065	0.00054	0.00045	0.00039
3768448.19	0.00113	0.00093	0.00085	0.00075	0.00064	0.00054	0.00046	0.00040	0.00034
3768395.27	0.00080	0.00070	0.00065	0.00059	0.00052	0.00046	0.00040	0.00035	0.00031

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0008358 , L0008359 , L0008360 , L0008361 , L0008362 ,
 L0008363 , L0008364 , L0008365 , L0008366 , L0008367 , L0008368 , L0008369 , L0008370 ,
 L0008371 , L0008372 , L0008373 , L0008374 , L0008375 , L0008376 , L0008377 , L0008378 ,
 L0008379 , L0008380 , L0008381 , L0008382 , L0008383 , L0008384 , L0008385 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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

Y-COORD (METERS)	X-COORD (METERS)		
	463806.78	463860.39	463914.00
3769453.67	0.00025	0.00024	0.00023
3769400.75	0.00028	0.00027	0.00025
3769347.83	0.00031	0.00029	0.00027
3769294.91	0.00035	0.00032	0.00029
3769241.99	0.00038	0.00035	0.00032
3769189.07	0.00042	0.00038	0.00034
3769136.15	0.00046	0.00041	0.00037
3769083.23	0.00050	0.00044	0.00039
3769030.31	0.00054	0.00047	0.00041
3768977.39	0.00058	0.00049	0.00042
3768924.47	0.00060	0.00050	0.00043

3768871.55	0.00061	0.00051	0.00043
3768818.63	0.00061	0.00049	0.00041
3768765.71	0.00057	0.00047	0.00039
3768712.79	0.00052	0.00043	0.00036
3768659.87	0.00047	0.00039	0.00034
3768606.95	0.00042	0.00036	0.00031
3768554.03	0.00037	0.00032	0.00028
3768501.11	0.00033	0.00029	0.00026
3768448.19	0.00030	0.00027	0.00024
3768395.27	0.00027	0.00024	0.00022

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0008358 , L0008359 , L0008360 , L0008361 , L0008362 ,
 L0008363 , L0008364 , L0008365 , L0008366 , L0008367 , L0008368 , L0008369 , L0008370 ,
 L0008371 , L0008372 , L0008373 , L0008374 , L0008375 , L0008376 , L0008377 , L0008378 ,
 L0008379 , L0008380 , L0008381 , L0008382 , L0008383 , L0008384 , L0008385 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
463254.19	3768833.64	0.00643	463393.14	3768834.12	0.00591
463394.80	3768875.62	0.00467	463430.97	3769285.89	0.00314
463500.45	3769068.72	0.00135	463479.95	3768844.42	0.00322
463443.46	3768760.52	0.00644	463430.19	3768626.86	0.00313
463263.21	3768577.44	0.00316	463191.53	3768499.27	0.00132
463093.30	3768680.58	0.00148			

*** AERMOD - VERSION 21112 *** *** 19349 Bloomington Truck Storage *** 10/15/21
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

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

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.01741 AT (463324.29, 3768765.71, 319.50, 319.50, 0.00)	GC	UCART1
	2ND HIGHEST VALUE IS	0.01726 AT (463377.90, 3768659.87, 319.00, 319.00, 0.00)	GC	UCART1

3RD HIGHEST VALUE IS	0.01404 AT (463377.90,	3768765.71,	320.60,	320.60,	0.00)	GC UCART1
4TH HIGHEST VALUE IS	0.01286 AT (463324.29,	3768712.79,	318.90,	318.90,	0.00)	GC UCART1
5TH HIGHEST VALUE IS	0.01232 AT (463270.68,	3768659.87,	318.40,	318.40,	0.00)	GC UCART1
6TH HIGHEST VALUE IS	0.01119 AT (463270.68,	3768765.71,	319.90,	319.90,	0.00)	GC UCART1
7TH HIGHEST VALUE IS	0.01098 AT (463377.90,	3768712.79,	320.00,	320.00,	0.00)	GC UCART1
8TH HIGHEST VALUE IS	0.00990 AT (463270.68,	3768712.79,	319.10,	319.10,	0.00)	GC UCART1
9TH HIGHEST VALUE IS	0.00906 AT (463324.29,	3768659.87,	318.20,	318.20,	0.00)	GC UCART1
10TH HIGHEST VALUE IS	0.00871 AT (463270.68,	3768818.63,	320.50,	320.50,	0.00)	GC UCART1

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 21112 *** 19349 Bloomington Truck Storage
 *** AERMET - VERSION 16216 *** DPM Concentrations 2038-2051 Rev 1

*** 10/15/21
 *** 14:20:23
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
 A Total of 12 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 *****

SO W320	408	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	410	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	412	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	414	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
SO W320	416	PPARM: Input Parameter May Be Out-of-Range for Parameter	VS
ME W186	795	MEOPEN: THRESH_LMIN 1-min ASOS wind speed threshold used	0.50
ME W187	795	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 ***

EMFAC2017 for San Bernardino (SC)

PM10 Running and Idling Exhaust

Area	Season	Veh	Fuel	MdlYr	Speed (Miles/hr)	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
						(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)
San Bernardino (SC)	Annual	LHDT2	DSL	Aggregated	0	0.786386	0.786999	0.787704	0.788815	0.79041	0.792099	0.793443	0.795102	0.796603	0.797478	0.795695	0.796184
San Bernardino (SC)	Annual	LHDT2	DSL	Aggregated	5	0.071634	0.068164	0.064801	0.061574	0.058555	0.055644	0.0529	0.050412	0.048159	0.046096	0.044133	0.042483
San Bernardino (SC)	Annual	LHDT2	DSL	Aggregated	10	0.053829	0.051687	0.049607	0.04761	0.045744	0.043936	0.042229	0.04068	0.039275	0.037984	0.036744	0.035705
San Bernardino (SC)	Annual	LHDT2	DSL	Aggregated	35	0.020264	0.01977	0.019287	0.018824	0.018391	0.017966	0.017562	0.017195	0.016859	0.016547	0.016238	0.015982
San Bernardino (SC)	Annual	MHDT	DSL	Aggregated	0	0.243579	0.147006	0.043967	0.038351	0.032887	0.028163	0.024482	0.021469	0.019023	0.016871	0.014933	0.013514
San Bernardino (SC)	Annual	MHDT	DSL	Aggregated	5	0.204727	0.070223	0.006736	0.006571	0.006394	0.006222	0.00606	0.005934	0.005821	0.005713	0.00561	0.005519
San Bernardino (SC)	Annual	MHDT	DSL	Aggregated	10	0.174891	0.062291	0.005836	0.005702	0.005556	0.005413	0.005279	0.005175	0.005081	0.004991	0.004905	0.004829
San Bernardino (SC)	Annual	MHDT	DSL	Aggregated	35	0.068391	0.034264	0.003935	0.003951	0.003952	0.003939	0.003919	0.00391	0.0039	0.003886	0.003869	0.003854
San Bernardino (SC)	Annual	HHDT	DSL	Aggregated	0	0.022237	0.015028	0.012569	0.012319	0.012103	0.01185	0.011625	0.011464	0.01127	0.011067	0.010916	0.010806
San Bernardino (SC)	Annual	HHDT	DSL	Aggregated	5	0.090872	0.043461	0.013015	0.013009	0.012891	0.012711	0.01253	0.01236	0.012167	0.01198	0.011821	0.011671
San Bernardino (SC)	Annual	HHDT	DSL	Aggregated	10	0.078397	0.037097	0.011385	0.011388	0.011292	0.01114	0.010985	0.01084	0.010673	0.010511	0.010374	0.010245
San Bernardino (SC)	Annual	HHDT	DSL	Aggregated	35	0.036703	0.01772	0.008784	0.008889	0.008899	0.008855	0.008797	0.008732	0.008648	0.008564	0.008494	0.008425

	14 yr		14 yr	
	2024-2037	2024-2037	2024-2037	2024-2037
	5 mph	10 mph	35 mph	0 mph (idling)
LHDT2	0.04654	0.03822	0.01657	0.79348
MHDT	0.00574	0.00501	0.00387	0.01881
HHDT	0.01195	0.01049	0.00853	0.01113

	14 yr		14 yr	
	2038-2051	2038-2051	2038-2051	2038-2051
	5 mph	10 mph	35 mph	0 mph (idling)
LHDT2	0.03251	0.02939	0.01440	0.79386
MHDT	0.00497	0.00437	0.00368	0.00786
HHDT	0.01090	0.00959	0.00810	0.01017

	2 yr		2 yr	
	2022&2023	2022&2023	2022&2023	2022&2023
	5 mph	10 mph	35 mph	0 mph (idling)
LHDT2	0.06648	0.05065	0.01953	0.78735
MHDT	0.03848	0.03406	0.01910	0.09549
HHDT	0.02824	0.02424	0.01325	0.01380

	1 yr		1 yr	
	2021	2021	2021	2021
	5 mph	10 mph	35 mph	0 mph (idling)
LHDT2	0.07163	0.05383	0.02026	0.78639
MHDT	0.20473	0.17489	0.06839	0.24358
HHDT	0.09087	0.07840	0.03670	0.02224

2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051
(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)	(gms/mile)
0.795717	0.793787	0.791222	0.79107	0.791116	0.790956	0.791586	0.792098	0.792516	0.792807	0.79303	0.793517	0.793923	0.794428	0.794848	0.795265	0.795781	0.796661	0.796661
0.040943	0.039478	0.037983	0.03704	0.036168	0.035381	0.034666	0.03411	0.033677	0.033368	0.033141	0.032711	0.032349	0.031916	0.031563	0.031221	0.03081	0.030128	0.030128
0.034726	0.033781	0.032811	0.032218	0.031667	0.031168	0.030716	0.030368	0.030099	0.029912	0.02978	0.029515	0.029293	0.029024	0.028808	0.028599	0.028345	0.027917	0.027917
0.015733	0.015483	0.015221	0.015075	0.014938	0.014812	0.014699	0.014616	0.014552	0.014512	0.014488	0.014427	0.014377	0.014314	0.014266	0.014219	0.014161	0.014057	0.014057
0.012353	0.011424	0.010586	0.009897	0.009429	0.009035	0.008727	0.008434	0.008204	0.008022	0.007872	0.00774	0.007617	0.007526	0.00745	0.007401	0.007367	0.007339	0.007339
0.005445	0.005375	0.005303	0.005233	0.005179	0.005131	0.005087	0.005047	0.005012	0.004985	0.004962	0.004943	0.004929	0.004918	0.00491	0.004906	0.004905	0.004904	0.004904
0.004767	0.004709	0.004649	0.004591	0.004546	0.004505	0.004468	0.004434	0.004405	0.004382	0.004362	0.004347	0.004334	0.004325	0.004318	0.004315	0.004313	0.004313	0.004313
0.003842	0.003827	0.003806	0.003787	0.003769	0.003752	0.003734	0.003718	0.003703	0.003692	0.003682	0.003674	0.003669	0.003665	0.003661	0.003658	0.003657	0.003657	0.003657
0.010682	0.010536	0.010437	0.010378	0.010337	0.010304	0.010265	0.010238	0.010215	0.010194	0.010181	0.010167	0.010151	0.010136	0.010124	0.010111	0.010101	0.010093	0.010093
0.011519	0.011343	0.011205	0.011113	0.011047	0.011001	0.010958	0.010935	0.010919	0.010908	0.010902	0.010894	0.010885	0.010876	0.010871	0.01087	0.010871	0.010875	0.010875
0.010112	0.009959	0.009839	0.009762	0.009705	0.009666	0.009631	0.009612	0.009599	0.00959	0.009585	0.009579	0.009572	0.009565	0.009561	0.00956	0.009561	0.009564	0.009564
0.008356	0.008274	0.008207	0.008167	0.008136	0.008115	0.008101	0.008095	0.008092	0.008094	0.008096	0.008099	0.008101	0.008103	0.008104	0.008104	0.008105	0.008108	0.008108

*Note: 2051 data is the same as the 2050 data as 2017 EMFAC only has up to year 2050 data available.



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