

Source Pathway - Source Inputs

AERMOD

Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	V3	594053.05	355506.08	147.94	1.00	6.50E-6	3.55	6.14	30.00	
		Sijātājs - škirotājs un apstrādes procesi								
AREA	V4	594051.30	355520.95	147.88	1.00	0.00002	3.55	6.14	30.00	0.00
		Drupinātājs - škirotājs un apstrādes procesi								

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: V1 (Segkārtas noņemšana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
143.52	1.00	6.50E-9		9	593859.03	355711.42
		6.50E-9			593927.58	355811.67
		6.50E-9			594184.61	355672.01
		6.50E-9			594200.03	355627.46
		6.50E-9			594086.94	355433.83
		6.50E-9			593925.86	355500.66
		6.50E-9			593937.00	355531.50
		6.50E-9			593934.43	355676.30
		6.50E-9			593865.89	355707.14

Source Type: AREA POLY

Source: V2 (Ekskavators un pārkraušana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
149.37	1.00	2.07E-8		5	594082.91	355436.92
		2.07E-8			593929.81	355502.34
		2.07E-8			593940.43	355530.42
		2.07E-8			593939.40	355580.77
		2.07E-8			594122.30	355501.99

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: V5 (Frontālais un pārkraušana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
149.37	1.00	2.28E-8	0.00	5	594082.91	355436.92
		2.28E-8			593929.81	355502.34
		2.28E-8			593940.43	355530.42
		2.28E-8			593939.40	355580.77
		2.28E-8			594122.30	355501.99

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: V6 (Transportēšanas maršruts)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	7.00E-7		594069.84	355513.15	148.15	2.98
			594067.57	355584.69	154.59	2.98
			594046.77	355638.53	156.55	2.98
			594014.82	355690.58	151.51	2.98
			593959.68	355747.83	148.12	2.98
			593906.25	355782.10	143.53	2.98
			593886.11	355791.75	140.71	2.98

Source Type: LINE VOLUME

Source: V8 (Kravas mašīnas pa P28)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	5.00E-6		592043.39	355463.10	123.10	2.98
			592280.20	355422.71	111.09	2.98
			592725.65	355371.44	110.50	2.98
			593020.48	355310.55	125.38	2.98
			593363.37	355259.27	133.45	2.98
			593565.26	355256.07	134.91	2.98
			593645.38	355393.87	138.28	2.98
			593796.00	355656.65	141.36	2.98
			593901.75	355845.72	141.53	2.98
			594004.30	355919.43	141.60	2.98
			594135.69	355951.48	142.11	2.98
			594318.35	355961.09	141.82	2.98
			594481.79	355980.32	141.62	2.98
			594642.02	356034.80	140.45	2.98
			594779.82	356134.14	136.59	2.98
			595059.66	356372.98	132.28	2.98

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: V8 (Kravas mašīnas pa P28)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	5.00E-6		595314.17	356582.74	131.60	2.98
			595535.12	356694.61	126.13	2.98
			595857.79	356817.61	117.92	2.98
			596021.90	356913.81	114.37	2.98

Source Pathway - Source Inputs

AERMOD

Volume Sources Generated from Line Sources

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010360	592047.83	355462.34	122.88	2.98	1.94E-8	9.00		8.37	2.77
	L0010361	592065.57	355459.31	121.98	2.98	1.94E-8	9.00		8.37	2.77
	L0010362	592083.31	355456.29	121.08	2.98	1.94E-8	9.00		8.37	2.77
	L0010363	592101.06	355453.26	120.18	2.98	1.94E-8	9.00		8.37	2.77
	L0010364	592118.80	355450.24	119.28	2.98	1.94E-8	9.00		8.37	2.77
	L0010365	592136.55	355447.21	118.38	2.98	1.94E-8	9.00		8.37	2.77
	L0010366	592154.29	355444.18	117.48	2.98	1.94E-8	9.00		8.37	2.77
	L0010367	592172.03	355441.16	116.58	2.98	1.94E-8	9.00		8.37	2.77
	L0010368	592189.78	355438.13	115.68	2.98	1.94E-8	9.00		8.37	2.77
	L0010369	592207.52	355435.11	114.78	2.98	1.94E-8	9.00		8.37	2.77
	L0010370	592225.27	355432.08	113.88	2.98	1.94E-8	9.00		8.37	2.77
	L0010371	592243.01	355429.05	112.98	2.98	1.94E-8	9.00		8.37	2.77
	L0010372	592260.75	355426.03	112.08	2.98	1.94E-8	9.00		8.37	2.77
	L0010373	592278.50	355423.00	111.18	2.98	1.94E-8	9.00		8.37	2.77
	L0010374	592296.37	355420.85	111.07	2.98	1.94E-8	9.00		8.37	2.77
	L0010375	592314.25	355418.79	111.04	2.98	1.94E-8	9.00		8.37	2.77
	L0010376	592332.13	355416.73	111.02	2.98	1.94E-8	9.00		8.37	2.77
	L0010377	592350.01	355414.68	111.00	2.98	1.94E-8	9.00		8.37	2.77
	L0010378	592367.89	355412.62	110.97	2.98	1.94E-8	9.00		8.37	2.77
	L0010379	592385.77	355410.56	110.95	2.98	1.94E-8	9.00		8.37	2.77
	L0010380	592403.66	355408.50	110.93	2.98	1.94E-8	9.00		8.37	2.77
	L0010381	592421.54	355406.44	110.90	2.98	1.94E-8	9.00		8.37	2.77
	L0010382	592439.42	355404.38	110.88	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0010383	592457.30	355402.33	110.86	2.98	1.94E-8	9.00		8.37	2.77
	L0010384	592475.18	355400.27	110.83	2.98	1.94E-8	9.00		8.37	2.77
	L0010385	592493.07	355398.21	110.81	2.98	1.94E-8	9.00		8.37	2.77
	L0010386	592510.95	355396.15	110.78	2.98	1.94E-8	9.00		8.37	2.77
	L0010387	592528.83	355394.09	110.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010388	592546.71	355392.03	110.74	2.98	1.94E-8	9.00		8.37	2.77
	L0010389	592564.59	355389.98	110.71	2.98	1.94E-8	9.00		8.37	2.77
	L0010390	592582.48	355387.92	110.69	2.98	1.94E-8	9.00		8.37	2.77
	L0010391	592600.36	355385.86	110.67	2.98	1.94E-8	9.00		8.37	2.77
	L0010392	592618.24	355383.80	110.64	2.98	1.94E-8	9.00		8.37	2.77
	L0010393	592636.12	355381.74	110.62	2.98	1.94E-8	9.00		8.37	2.77
	L0010394	592654.00	355379.68	110.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010395	592671.89	355377.63	110.57	2.98	1.94E-8	9.00		8.37	2.77
	L0010396	592689.77	355375.57	110.55	2.98	1.94E-8	9.00		8.37	2.77
	L0010397	592707.65	355373.51	110.52	2.98	1.94E-8	9.00		8.37	2.77
	L0010398	592725.53	355371.45	110.50	2.98	1.94E-8	9.00		8.37	2.77
	L0010399	592743.16	355367.82	111.38	2.98	1.94E-8	9.00		8.37	2.77
	L0010400	592760.79	355364.18	112.27	2.98	1.94E-8	9.00		8.37	2.77
	L0010401	592778.42	355360.54	113.16	2.98	1.94E-8	9.00		8.37	2.77
	L0010402	592796.05	355356.90	114.05	2.98	1.94E-8	9.00		8.37	2.77
	L0010403	592813.67	355353.26	114.94	2.98	1.94E-8	9.00		8.37	2.77
	L0010404	592831.30	355349.62	115.83	2.98	1.94E-8	9.00		8.37	2.77
	L0010405	592848.93	355345.98	116.72	2.98	1.94E-8	9.00		8.37	2.77
	L0010406	592866.56	355342.34	117.61	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0010407	592884.19	355338.70	118.50	2.98	1.94E-8	9.00		8.37	2.77
	L0010408	592901.81	355335.06	119.39	2.98	1.94E-8	9.00		8.37	2.77
	L0010409	592919.44	355331.41	120.28	2.98	1.94E-8	9.00		8.37	2.77
	L0010410	592937.07	355327.77	121.17	2.98	1.94E-8	9.00		8.37	2.77
	L0010411	592954.70	355324.13	122.06	2.98	1.94E-8	9.00		8.37	2.77
	L0010412	592972.33	355320.49	122.95	2.98	1.94E-8	9.00		8.37	2.77
	L0010413	592989.95	355316.85	123.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010414	593007.58	355313.21	124.73	2.98	1.94E-8	9.00		8.37	2.77
	L0010415	593025.26	355309.83	125.49	2.98	1.94E-8	9.00		8.37	2.77
	L0010416	593043.06	355307.17	125.91	2.98	1.94E-8	9.00		8.37	2.77
	L0010417	593060.86	355304.51	126.33	2.98	1.94E-8	9.00		8.37	2.77
	L0010418	593078.66	355301.85	126.75	2.98	1.94E-8	9.00		8.37	2.77
	L0010419	593096.46	355299.19	127.17	2.98	1.94E-8	9.00		8.37	2.77
	L0010420	593114.27	355296.52	127.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010421	593132.07	355293.86	128.01	2.98	1.94E-8	9.00		8.37	2.77
	L0010422	593149.87	355291.20	128.43	2.98	1.94E-8	9.00		8.37	2.77
	L0010423	593167.67	355288.54	128.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010424	593185.47	355285.88	129.26	2.98	1.94E-8	9.00		8.37	2.77
	L0010425	593203.28	355283.21	129.68	2.98	1.94E-8	9.00		8.37	2.77
	L0010426	593221.08	355280.55	130.10	2.98	1.94E-8	9.00		8.37	2.77
	L0010427	593238.88	355277.89	130.52	2.98	1.94E-8	9.00		8.37	2.77
	L0010428	593256.68	355275.23	130.94	2.98	1.94E-8	9.00		8.37	2.77
	L0010429	593274.48	355272.57	131.36	2.98	1.94E-8	9.00		8.37	2.77
	L0010430	593292.29	355269.90	131.78	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010431	593310.09	355267.24	132.20	2.98	1.94E-8	9.00		8.37	2.77
	L0010432	593327.89	355264.58	132.61	2.98	1.94E-8	9.00		8.37	2.77
	L0010433	593345.69	355261.92	133.03	2.98	1.94E-8	9.00		8.37	2.77
	L0010434	593363.50	355259.27	133.45	2.98	1.94E-8	9.00		8.37	2.77
	L0010435	593381.49	355258.99	133.58	2.98	1.94E-8	9.00		8.37	2.77
	L0010436	593399.49	355258.70	133.71	2.98	1.94E-8	9.00		8.37	2.77
	L0010437	593417.49	355258.42	133.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010438	593435.49	355258.13	133.97	2.98	1.94E-8	9.00		8.37	2.77
	L0010439	593453.49	355257.84	134.10	2.98	1.94E-8	9.00		8.37	2.77
	L0010440	593471.48	355257.56	134.23	2.98	1.94E-8	9.00		8.37	2.77
	L0010441	593489.48	355257.27	134.36	2.98	1.94E-8	9.00		8.37	2.77
	L0010442	593507.48	355256.99	134.49	2.98	1.94E-8	9.00		8.37	2.77
	L0010443	593525.48	355256.70	134.62	2.98	1.94E-8	9.00		8.37	2.77
	L0010444	593543.47	355256.42	134.75	2.98	1.94E-8	9.00		8.37	2.77
	L0010445	593561.47	355256.13	134.88	2.98	1.94E-8	9.00		8.37	2.77
	L0010446	593572.41	355268.35	135.21	2.98	1.94E-8	9.00		8.37	2.77
	L0010447	593581.45	355283.91	135.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010448	593590.50	355299.47	135.97	2.98	1.94E-8	9.00		8.37	2.77
	L0010449	593599.55	355315.03	136.35	2.98	1.94E-8	9.00		8.37	2.77
	L0010450	593608.59	355330.60	136.73	2.98	1.94E-8	9.00		8.37	2.77
	L0010451	593617.64	355346.16	137.11	2.98	1.94E-8	9.00		8.37	2.77
	L0010452	593626.69	355361.72	137.49	2.98	1.94E-8	9.00		8.37	2.77
	L0010453	593635.74	355377.28	137.87	2.98	1.94E-8	9.00		8.37	2.77
	L0010454	593644.78	355392.84	138.25	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010455	593653.74	355408.45	138.45	2.98	1.94E-8	9.00		8.37	2.77
	L0010456	593662.69	355424.07	138.63	2.98	1.94E-8	9.00		8.37	2.77
	L0010457	593671.64	355439.69	138.82	2.98	1.94E-8	9.00		8.37	2.77
	L0010458	593680.59	355455.30	139.00	2.98	1.94E-8	9.00		8.37	2.77
	L0010459	593689.54	355470.92	139.18	2.98	1.94E-8	9.00		8.37	2.77
	L0010460	593698.49	355486.54	139.37	2.98	1.94E-8	9.00		8.37	2.77
	L0010461	593707.45	355502.15	139.55	2.98	1.94E-8	9.00		8.37	2.77
	L0010462	593716.40	355517.77	139.73	2.98	1.94E-8	9.00		8.37	2.77
	L0010463	593725.35	355533.39	139.92	2.98	1.94E-8	9.00		8.37	2.77
	L0010464	593734.30	355549.00	140.10	2.98	1.94E-8	9.00		8.37	2.77
	L0010465	593743.25	355564.62	140.28	2.98	1.94E-8	9.00		8.37	2.77
	L0010466	593752.20	355580.24	140.46	2.98	1.94E-8	9.00		8.37	2.77
	L0010467	593761.15	355595.85	140.65	2.98	1.94E-8	9.00		8.37	2.77
	L0010468	593770.10	355611.47	140.83	2.98	1.94E-8	9.00		8.37	2.77
	L0010469	593779.05	355627.09	141.01	2.98	1.94E-8	9.00		8.37	2.77
	L0010470	593788.00	355642.70	141.20	2.98	1.94E-8	9.00		8.37	2.77
	L0010471	593796.94	355658.33	141.36	2.98	1.94E-8	9.00		8.37	2.77
	L0010472	593805.73	355674.04	141.38	2.98	1.94E-8	9.00		8.37	2.77
	L0010473	593814.51	355689.75	141.39	2.98	1.94E-8	9.00		8.37	2.77
	L0010474	593823.30	355705.46	141.40	2.98	1.94E-8	9.00		8.37	2.77
	L0010475	593832.09	355721.17	141.42	2.98	1.94E-8	9.00		8.37	2.77
	L0010476	593840.87	355736.88	141.43	2.98	1.94E-8	9.00		8.37	2.77
	L0010477	593849.66	355752.59	141.45	2.98	1.94E-8	9.00		8.37	2.77
	L0010478	593858.45	355768.30	141.46	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010479	593867.23	355784.01	141.47	2.98	1.94E-8	9.00		8.37	2.77
	L0010480	593876.02	355799.72	141.49	2.98	1.94E-8	9.00		8.37	2.77
	L0010481	593884.81	355815.43	141.50	2.98	1.94E-8	9.00		8.37	2.77
	L0010482	593893.59	355831.14	141.52	2.98	1.94E-8	9.00		8.37	2.77
	L0010483	593902.80	355846.47	141.53	2.98	1.94E-8	9.00		8.37	2.77
	L0010484	593917.41	355856.98	141.54	2.98	1.94E-8	9.00		8.37	2.77
	L0010485	593932.03	355867.48	141.55	2.98	1.94E-8	9.00		8.37	2.77
	L0010486	593946.64	355877.99	141.56	2.98	1.94E-8	9.00		8.37	2.77
	L0010487	593961.26	355888.50	141.57	2.98	1.94E-8	9.00		8.37	2.77
	L0010488	593975.88	355899.00	141.58	2.98	1.94E-8	9.00		8.37	2.77
	L0010489	593990.49	355909.51	141.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010490	594005.27	355919.67	141.60	2.98	1.94E-8	9.00		8.37	2.77
	L0010491	594022.76	355923.93	141.67	2.98	1.94E-8	9.00		8.37	2.77
	L0010492	594040.24	355928.20	141.74	2.98	1.94E-8	9.00		8.37	2.77
	L0010493	594057.73	355932.46	141.81	2.98	1.94E-8	9.00		8.37	2.77
	L0010494	594075.22	355936.73	141.88	2.98	1.94E-8	9.00		8.37	2.77
	L0010495	594092.71	355940.99	141.94	2.98	1.94E-8	9.00		8.37	2.77
	L0010496	594110.19	355945.26	142.01	2.98	1.94E-8	9.00		8.37	2.77
	L0010497	594127.68	355949.52	142.08	2.98	1.94E-8	9.00		8.37	2.77
	L0010498	594145.43	355951.99	142.09	2.98	1.94E-8	9.00		8.37	2.77
	L0010499	594163.41	355952.94	142.07	2.98	1.94E-8	9.00		8.37	2.77
	L0010500	594181.38	355953.88	142.04	2.98	1.94E-8	9.00		8.37	2.77
	L0010501	594199.36	355954.83	142.01	2.98	1.94E-8	9.00		8.37	2.77
	L0010502	594217.33	355955.77	141.98	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0010503	594235.31	355956.72	141.95	2.98	1.94E-8	9.00		8.37	2.77
	L0010504	594253.28	355957.67	141.92	2.98	1.94E-8	9.00		8.37	2.77
	L0010505	594271.26	355958.61	141.89	2.98	1.94E-8	9.00		8.37	2.77
	L0010506	594289.23	355959.56	141.87	2.98	1.94E-8	9.00		8.37	2.77
	L0010507	594307.21	355960.50	141.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010508	594325.15	355961.89	141.81	2.98	1.94E-8	9.00		8.37	2.77
	L0010509	594343.02	355963.99	141.79	2.98	1.94E-8	9.00		8.37	2.77
	L0010510	594360.90	355966.10	141.77	2.98	1.94E-8	9.00		8.37	2.77
	L0010511	594378.78	355968.20	141.75	2.98	1.94E-8	9.00		8.37	2.77
	L0010512	594396.65	355970.30	141.72	2.98	1.94E-8	9.00		8.37	2.77
	L0010513	594414.53	355972.41	141.70	2.98	1.94E-8	9.00		8.37	2.77
	L0010514	594432.41	355974.51	141.68	2.98	1.94E-8	9.00		8.37	2.77
	L0010515	594450.28	355976.61	141.66	2.98	1.94E-8	9.00		8.37	2.77
	L0010516	594468.16	355978.71	141.64	2.98	1.94E-8	9.00		8.37	2.77
	L0010517	594485.84	355981.69	141.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010518	594502.88	355987.49	141.47	2.98	1.94E-8	9.00		8.37	2.77
	L0010519	594519.92	355993.28	141.34	2.98	1.94E-8	9.00		8.37	2.77
	L0010520	594536.96	355999.08	141.22	2.98	1.94E-8	9.00		8.37	2.77
	L0010521	594554.01	356004.87	141.09	2.98	1.94E-8	9.00		8.37	2.77
	L0010522	594571.05	356010.67	140.97	2.98	1.94E-8	9.00		8.37	2.77
	L0010523	594588.09	356016.46	140.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010524	594605.13	356022.25	140.72	2.98	1.94E-8	9.00		8.37	2.77
	L0010525	594622.17	356028.05	140.59	2.98	1.94E-8	9.00		8.37	2.77
	L0010526	594639.22	356033.84	140.47	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010527	594654.22	356043.59	140.11	2.98	1.94E-8	9.00		8.37	2.77
	L0010528	594668.82	356054.12	139.70	2.98	1.94E-8	9.00		8.37	2.77
	L0010529	594683.42	356064.64	139.29	2.98	1.94E-8	9.00		8.37	2.77
	L0010530	594698.02	356075.17	138.88	2.98	1.94E-8	9.00		8.37	2.77
	L0010531	594712.62	356085.69	138.47	2.98	1.94E-8	9.00		8.37	2.77
	L0010532	594727.22	356096.22	138.06	2.98	1.94E-8	9.00		8.37	2.77
	L0010533	594741.83	356106.75	137.65	2.98	1.94E-8	9.00		8.37	2.77
	L0010534	594756.43	356117.27	137.25	2.98	1.94E-8	9.00		8.37	2.77
	L0010535	594771.03	356127.80	136.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010536	594785.27	356138.79	136.51	2.98	1.94E-8	9.00		8.37	2.77
	L0010537	594798.96	356150.47	136.30	2.98	1.94E-8	9.00		8.37	2.77
	L0010538	594812.65	356162.16	136.08	2.98	1.94E-8	9.00		8.37	2.77
	L0010539	594826.34	356173.84	135.87	2.98	1.94E-8	9.00		8.37	2.77
	L0010540	594840.03	356185.53	135.66	2.98	1.94E-8	9.00		8.37	2.77
	L0010541	594853.72	356197.21	135.45	2.98	1.94E-8	9.00		8.37	2.77
	L0010542	594867.42	356208.90	135.24	2.98	1.94E-8	9.00		8.37	2.77
	L0010543	594881.11	356220.58	135.03	2.98	1.94E-8	9.00		8.37	2.77
	L0010544	594894.80	356232.27	134.82	2.98	1.94E-8	9.00		8.37	2.77
	L0010545	594908.49	356243.96	134.61	2.98	1.94E-8	9.00		8.37	2.77
	L0010546	594922.18	356255.64	134.40	2.98	1.94E-8	9.00		8.37	2.77
	L0010547	594935.87	356267.33	134.19	2.98	1.94E-8	9.00		8.37	2.77
	L0010548	594949.56	356279.01	133.98	2.98	1.94E-8	9.00		8.37	2.77
	L0010549	594963.26	356290.70	133.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010550	594976.95	356302.38	133.55	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010551	594990.64	356314.07	133.34	2.98	1.94E-8	9.00		8.37	2.77
	L0010552	595004.33	356325.75	133.13	2.98	1.94E-8	9.00		8.37	2.77
	L0010553	595018.02	356337.44	132.92	2.98	1.94E-8	9.00		8.37	2.77
	L0010554	595031.71	356349.12	132.71	2.98	1.94E-8	9.00		8.37	2.77
	L0010555	595045.40	356360.81	132.50	2.98	1.94E-8	9.00		8.37	2.77
	L0010556	595059.10	356372.49	132.29	2.98	1.94E-8	9.00		8.37	2.77
	L0010557	595072.98	356383.95	132.24	2.98	1.94E-8	9.00		8.37	2.77
	L0010558	595086.87	356395.40	132.21	2.98	1.94E-8	9.00		8.37	2.77
	L0010559	595100.76	356406.85	132.17	2.98	1.94E-8	9.00		8.37	2.77
	L0010560	595114.65	356418.30	132.13	2.98	1.94E-8	9.00		8.37	2.77
	L0010561	595128.54	356429.74	132.10	2.98	1.94E-8	9.00		8.37	2.77
	L0010562	595142.43	356441.19	132.06	2.98	1.94E-8	9.00		8.37	2.77
	L0010563	595156.32	356452.64	132.02	2.98	1.94E-8	9.00		8.37	2.77
	L0010564	595170.21	356464.09	131.98	2.98	1.94E-8	9.00		8.37	2.77
	L0010565	595184.10	356475.54	131.95	2.98	1.94E-8	9.00		8.37	2.77
	L0010566	595197.99	356486.98	131.91	2.98	1.94E-8	9.00		8.37	2.77
	L0010567	595211.88	356498.43	131.87	2.98	1.94E-8	9.00		8.37	2.77
	L0010568	595225.77	356509.88	131.84	2.98	1.94E-8	9.00		8.37	2.77
	L0010569	595239.66	356521.33	131.80	2.98	1.94E-8	9.00		8.37	2.77
	L0010570	595253.55	356532.78	131.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010571	595267.44	356544.22	131.72	2.98	1.94E-8	9.00		8.37	2.77
	L0010572	595281.33	356555.67	131.69	2.98	1.94E-8	9.00		8.37	2.77
	L0010573	595295.22	356567.12	131.65	2.98	1.94E-8	9.00		8.37	2.77
	L0010574	595309.11	356578.57	131.61	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0010575	595324.38	356587.91	131.35	2.98	1.94E-8	9.00		8.37	2.77
	L0010576	595340.44	356596.04	130.95	2.98	1.94E-8	9.00		8.37	2.77
	L0010577	595356.50	356604.17	130.55	2.98	1.94E-8	9.00		8.37	2.77
	L0010578	595372.56	356612.30	130.15	2.98	1.94E-8	9.00		8.37	2.77
	L0010579	595388.62	356620.43	129.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010580	595404.68	356628.56	129.36	2.98	1.94E-8	9.00		8.37	2.77
	L0010581	595420.73	356636.69	128.96	2.98	1.94E-8	9.00		8.37	2.77
	L0010582	595436.79	356644.83	128.56	2.98	1.94E-8	9.00		8.37	2.77
	L0010583	595452.85	356652.96	128.17	2.98	1.94E-8	9.00		8.37	2.77
	L0010584	595468.91	356661.09	127.77	2.98	1.94E-8	9.00		8.37	2.77
	L0010585	595484.97	356669.22	127.37	2.98	1.94E-8	9.00		8.37	2.77
	L0010586	595501.03	356677.35	126.97	2.98	1.94E-8	9.00		8.37	2.77
	L0010587	595517.09	356685.48	126.58	2.98	1.94E-8	9.00		8.37	2.77
	L0010588	595533.15	356693.61	126.18	2.98	1.94E-8	9.00		8.37	2.77
	L0010589	595549.87	356700.23	125.75	2.98	1.94E-8	9.00		8.37	2.77
	L0010590	595566.69	356706.65	125.33	2.98	1.94E-8	9.00		8.37	2.77
	L0010591	595583.51	356713.06	124.90	2.98	1.94E-8	9.00		8.37	2.77
	L0010592	595600.33	356719.47	124.47	2.98	1.94E-8	9.00		8.37	2.77
	L0010593	595617.15	356725.88	124.04	2.98	1.94E-8	9.00		8.37	2.77
	L0010594	595633.97	356732.29	123.61	2.98	1.94E-8	9.00		8.37	2.77
	L0010595	595650.79	356738.70	123.19	2.98	1.94E-8	9.00		8.37	2.77
	L0010596	595667.61	356745.11	122.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010597	595684.43	356751.52	122.33	2.98	1.94E-8	9.00		8.37	2.77
	L0010598	595701.25	356757.94	121.90	2.98	1.94E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0010599	595718.07	356764.35	121.48	2.98	1.94E-8	9.00		8.37	2.77
	L0010600	595734.89	356770.76	121.05	2.98	1.94E-8	9.00		8.37	2.77
	L0010601	595751.71	356777.17	120.62	2.98	1.94E-8	9.00		8.37	2.77
	L0010602	595768.53	356783.58	120.19	2.98	1.94E-8	9.00		8.37	2.77
	L0010603	595785.35	356789.99	119.76	2.98	1.94E-8	9.00		8.37	2.77
	L0010604	595802.16	356796.40	119.34	2.98	1.94E-8	9.00		8.37	2.77
	L0010605	595818.98	356802.82	118.91	2.98	1.94E-8	9.00		8.37	2.77
	L0010606	595835.80	356809.23	118.48	2.98	1.94E-8	9.00		8.37	2.77
	L0010607	595852.62	356815.64	118.05	2.98	1.94E-8	9.00		8.37	2.77
	L0010608	595868.55	356823.91	117.69	2.98	1.94E-8	9.00		8.37	2.77
	L0010609	595884.08	356833.02	117.35	2.98	1.94E-8	9.00		8.37	2.77
	L0010610	595899.61	356842.12	117.02	2.98	1.94E-8	9.00		8.37	2.77
	L0010611	595915.13	356851.22	116.68	2.98	1.94E-8	9.00		8.37	2.77
	L0010612	595930.66	356860.33	116.34	2.98	1.94E-8	9.00		8.37	2.77
	L0010613	595946.19	356869.43	116.01	2.98	1.94E-8	9.00		8.37	2.77
	L0010614	595961.72	356878.53	115.67	2.98	1.94E-8	9.00		8.37	2.77
	L0010615	595977.25	356887.63	115.34	2.98	1.94E-8	9.00		8.37	2.77
	L0010616	595992.78	356896.74	115.00	2.98	1.94E-8	9.00		8.37	2.77
	L0010617	596008.31	356905.84	114.66	2.98	1.94E-8	9.00		8.37	2.77
Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V6	L0010618	594069.70	355517.65	148.55	2.98	3.50E-8	9.00		8.37	2.77
	L0010619	594069.13	355535.64	150.17	2.98	3.50E-8	9.00		8.37	2.77
	L0010620	594068.55	355553.63	151.79	2.98	3.50E-8	9.00		8.37	2.77

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V6	L0010621	594067.98	355571.62	153.41	2.98	3.50E-8	9.00		8.37	2.77
	L0010622	594065.79	355589.29	154.76	2.98	3.50E-8	9.00		8.37	2.77
	L0010623	594059.30	355606.08	155.37	2.98	3.50E-8	9.00		8.37	2.77
	L0010624	594052.82	355622.87	155.98	2.98	3.50E-8	9.00		8.37	2.77
	L0010625	594046.13	355639.56	156.45	2.98	3.50E-8	9.00		8.37	2.77
	L0010626	594036.72	355654.90	154.96	2.98	3.50E-8	9.00		8.37	2.77
	L0010627	594027.30	355670.24	153.48	2.98	3.50E-8	9.00		8.37	2.77
	L0010628	594017.89	355685.58	151.99	2.98	3.50E-8	9.00		8.37	2.77
	L0010629	594006.40	355699.32	150.99	2.98	3.50E-8	9.00		8.37	2.77
	L0010630	593993.91	355712.29	150.22	2.98	3.50E-8	9.00		8.37	2.77
	L0010631	593981.43	355725.25	149.46	2.98	3.50E-8	9.00		8.37	2.77
	L0010632	593968.94	355738.22	148.69	2.98	3.50E-8	9.00		8.37	2.77
	L0010633	593955.76	355750.34	147.78	2.98	3.50E-8	9.00		8.37	2.77
	L0010634	593940.61	355760.06	146.48	2.98	3.50E-8	9.00		8.37	2.77
	L0010635	593925.46	355769.78	145.18	2.98	3.50E-8	9.00		8.37	2.77
	L0010636	593910.31	355779.50	143.88	2.98	3.50E-8	9.00		8.37	2.77
	L0010637	593894.37	355787.79	141.87	2.98	3.50E-8	9.00		8.37	2.77