

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	A3	593584.11	355695.43	142.70	1.00	0.00075	5.06	3.89	-30.00	
		Pāvulkalni - Apstrāde sijāšana								
AREA	A4	593562.14	355732.04	142.95	1.00	0.00064	5.06	3.89	-30.00	0.00
		Pāvulkalni - Apstrāde sijāšana								
AREA	B3	594589.76	355152.88	142.59	1.00	0.00014	5.06	3.89	-30.00	0.00
		Pāvuli - Apstrāde sijāšana								
AREA	B4	594612.63	355154.31	139.97	1.00	0.00018	5.06	3.89	-30.00	0.00
		Pāvuli - Apstrāde drupināšana								
AREA	C3	595080.66	355219.27	152.14	1.00	0.00014	5.06	3.89	0.00	0.00
		Foreles - Apstrāde sijāšana								
AREA	C4	595116.73	355210.02	151.07	1.00	0.00036	5.06	3.89	0.00	0.00
		Foreles - Apstrāde drupināšana								

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Polygon Area Sources

Source Type: AREA POLY

Source: A1 (Pāvulkalni - Ekskavatori un pārkaušana)

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]
133.63	1.00	1.64E-7		8	593387.92	355746.75
		1.64E-7			593592.02	355795.99
		1.64E-7			593622.66	355729.95
		1.64E-7			593614.21	355586.24
		1.64E-7			593522.80	355596.28
		1.64E-7			593434.57	355627.98
		1.64E-7			593434.05	355641.72
		1.64E-7			593393.89	355733.12

Source Type: AREA POLY

Source: A2 (Pāvulkalni - Frontālais iekrāvējs 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]
133.63	1.00	1.17E-7	0.00	8	593387.92	355746.75
		1.17E-7			593592.02	355795.99
		1.17E-7			593622.66	355729.95
		1.17E-7			593614.21	355586.24
		1.17E-7			593522.80	355596.28
		1.17E-7			593434.57	355627.98
		1.17E-7			593434.05	355641.72
		1.17E-7			593393.89	355733.12

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Source Type: AREA POLY

Source: C1 (Foreles - Ekskavators un pārkaušana)

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]
147.10	1.00	6.03E-8		6	595146.67	355108.60
		6.03E-8			595070.83	355140.30
		6.03E-8			594924.75	355182.57
		6.03E-8			594824.05	355229.82
		6.03E-8			594960.19	355351.65
		6.03E-8			595167.18	355282.65

Source Type: AREA POLY

Source: C2 (Foreles - Frontālais iekrāvējs 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]
147.10	1.00	8.59E-8	0.00	6	595146.67	355108.60
		8.59E-8			595070.83	355140.30
		8.59E-8			594924.75	355182.57
		8.59E-8			594824.05	355229.82
		8.59E-8			594960.19	355351.65
		8.59E-8			595167.18	355282.65

Source Type: AREA POLY

Source: C5 (Foreles - Segkārtā)

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]
147.10	1.00	1.48E-7	0.00	6	595146.67	355108.60
		1.48E-7			595070.83	355140.30
		1.48E-7			594924.75	355182.57
		1.48E-7			594824.05	355229.82
		1.48E-7			594960.19	355351.65
		1.48E-7			595167.18	355282.65

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Source Type: AREA POLY

Source: B6 (Pāvuli - Uzglabāšana)

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]
147.10	1.00	7.34E-7	0.00	5	594678.49	355124.65
		7.34E-7			594637.55	355113.91
		7.34E-7			594592.91	355108.86
		7.34E-7			594573.26	355162.50
		7.34E-7			594648.03	355171.73

Source Type: AREA POLY

Source: A5 (Pāvulkalni - Uzglabāšana)

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]
140.79	1.00	3.57E-7	0.00	4	593519.25	355764.86
		3.57E-7			593592.02	355795.99
		3.57E-7			593617.22	355747.15
		3.57E-7			593540.84	355714.85

Source Type: AREA POLY

Source: C8 (Foreles - Uzglabāšana)

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]
150.38	1.00	4.14E-7	0.00	5	595130.50	355212.54
		4.14E-7			595102.77	355222.89
		4.14E-7			595071.82	355233.08
		4.14E-7			595079.88	355256.32
		4.14E-7			595136.39	355239.54

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Source Type: AREA POLY

Source: B1 (Pāvuli - Ekskavatori un pārkausaņa)

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]
140.43	1.00	1.96E-7	0.00	6	594772.06	355182.75
		1.96E-7			594756.47	355004.28
		1.96E-7			594552.68	354983.61
		1.96E-7			594504.99	355167.71
		1.96E-7			594563.66	355154.89
		1.96E-7			594605.26	355188.80

Source Type: AREA POLY

Source: B2 (Pāvuli - Frontālie iekrāveji un pārkausaņa)

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]
140.43	1.00	1.86E-7	0.00	6	594772.06	355182.75
		1.86E-7			594756.47	355004.28
		1.86E-7			594552.68	354983.61
		1.86E-7			594504.99	355167.71
		1.86E-7			594563.66	355154.89
		1.86E-7			594605.26	355188.80

Source Pathway - Source Inputs

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Line Volume Sources

Source Type: LINE VOLUME

Source: A6 (Pāvulkalni - no atradnes uz 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	0.00421		593562.70	355708.21	143.16	2.98
			593626.79	355744.02	140.15	2.98
			593692.06	355778.01	139.21	2.98
			593737.69	355805.53	140.83	2.98
			593775.82	355775.05	140.12	2.98
			593826.89	355732.95	141.14	2.98

Source Type: LINE VOLUME

Source: B5 (Pāvuli - no atradnes uz V297)

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	0.01015		594605.36	355173.01	138.04	2.98
			594466.40	355176.15	148.26	2.98
			594428.81	355188.84	150.04	2.98
			594402.23	355202.75	150.02	2.98
			594331.98	355252.29	151.93	2.98
			594314.35	355273.48	152.55	2.98
			594307.62	355295.71	152.75	2.98

Source Type: LINE VOLUME

Source: C6 (Foreles no atradnes uz V297)

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	0.00052		595101.03	355220.53	151.18	2.98
			595089.10	355190.67	153.02	2.98
			595081.36	355166.14	153.27	2.98
			595077.82	355150.68	153.89	2.98
			595072.18	355133.15	154.11	2.98

Source Pathway - Source Inputs

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Source Type: LINE VOLUME

Source: C7 (Foreles pa V297)

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	0.00226		595069.68	355118.91	152.98	2.98
			594951.17	355148.98	159.46	2.98
			594861.83	355186.13	162.39	2.98
			594720.32	355269.27	163.88	2.98
			594644.25	355306.42	162.96	2.98
			594562.88	355324.11	161.89	2.98
			594440.83	355340.91	156.77	2.98
			594409.59	355339.46	155.70	2.98
			594301.88	355305.04	152.53	2.98
			594232.07	355300.28	150.23	2.98
			593875.81	355275.79	139.42	2.98
			593574.65	355257.43	135.01	2.98

Source Pathway - Source Inputs

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Source Type: LINE VOLUME

Source: D1 (Pāvulkalni un Foreles 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	0.00037		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
			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

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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]
B5	L0010718	594600.86	355173.11	138.37	2.98	0.00053	9.00		8.37	2.77
	L0010719	594582.86	355173.52	139.69	2.98	0.00053	9.00		8.37	2.77
	L0010720	594564.87	355173.93	141.02	2.98	0.00053	9.00		8.37	2.77
	L0010721	594546.87	355174.33	142.34	2.98	0.00053	9.00		8.37	2.77
	L0010722	594528.88	355174.74	143.66	2.98	0.00053	9.00		8.37	2.77
	L0010723	594510.88	355175.14	144.99	2.98	0.00053	9.00		8.37	2.77
	L0010724	594492.89	355175.55	146.31	2.98	0.00053	9.00		8.37	2.77
	L0010725	594474.89	355175.95	147.64	2.98	0.00053	9.00		8.37	2.77
	L0010726	594457.39	355179.19	148.69	2.98	0.00053	9.00		8.37	2.77
	L0010727	594440.34	355184.94	149.49	2.98	0.00053	9.00		8.37	2.77
	L0010728	594423.64	355191.54	150.04	2.98	0.00053	9.00		8.37	2.77
	L0010729	594407.69	355199.89	150.02	2.98	0.00053	9.00		8.37	2.77
	L0010730	594392.56	355209.57	150.28	2.98	0.00053	9.00		8.37	2.77
	L0010731	594377.85	355219.94	150.68	2.98	0.00053	9.00		8.37	2.77
	L0010732	594363.14	355230.31	151.08	2.98	0.00053	9.00		8.37	2.77
	L0010733	594348.43	355240.69	151.48	2.98	0.00053	9.00		8.37	2.77
	L0010734	594333.72	355251.06	151.88	2.98	0.00053	9.00		8.37	2.77
	L0010735	594321.83	355264.49	152.29	2.98	0.00053	9.00		8.37	2.77
	L0010736	594312.53	355279.52	152.60	2.98	0.00053	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 Dimension [m]	Initial Vertical Dimension [m]
A6	L0010737	593566.63	355710.40	142.98	2.98	0.00023	9.00		8.37	2.77
	L0010738	593582.34	355719.18	142.24	2.98	0.00023	9.00		8.37	2.77

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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]
A6	L0010739	593598.05	355727.96	141.50	2.98	0.00023	9.00		8.37	2.77
	L0010740	593613.77	355736.74	140.76	2.98	0.00023	9.00		8.37	2.77
	L0010741	593629.52	355745.44	140.11	2.98	0.00023	9.00		8.37	2.77
	L0010742	593645.49	355753.75	139.88	2.98	0.00023	9.00		8.37	2.77
	L0010743	593661.45	355762.07	139.65	2.98	0.00023	9.00		8.37	2.77
	L0010744	593677.42	355770.38	139.42	2.98	0.00023	9.00		8.37	2.77
	L0010745	593693.34	355778.78	139.26	2.98	0.00023	9.00		8.37	2.77
	L0010746	593708.75	355788.07	139.80	2.98	0.00023	9.00		8.37	2.77
	L0010747	593724.16	355797.37	140.35	2.98	0.00023	9.00		8.37	2.77
	L0010748	593739.41	355804.16	140.80	2.98	0.00023	9.00		8.37	2.77
	L0010749	593753.47	355792.92	140.54	2.98	0.00023	9.00		8.37	2.77
	L0010750	593767.53	355781.68	140.27	2.98	0.00023	9.00		8.37	2.77
	L0010751	593781.52	355770.35	140.23	2.98	0.00023	9.00		8.37	2.77
	L0010752	593795.41	355758.90	140.51	2.98	0.00023	9.00		8.37	2.77
	L0010753	593809.30	355747.45	140.79	2.98	0.00023	9.00		8.37	2.77
	L0010754	593823.19	355736.00	141.07	2.98	0.00023	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]
C6	L0010755	595099.36	355216.35	151.44	2.98	0.00010	9.00		8.37	2.77
	L0010756	595092.69	355199.64	152.47	2.98	0.00010	9.00		8.37	2.77
	L0010757	595086.59	355182.71	153.10	2.98	0.00010	9.00		8.37	2.77
	L0010758	595081.22	355165.54	153.29	2.98	0.00010	9.00		8.37	2.77
	L0010759	595076.98	355148.05	153.92	2.98	0.00010	9.00		8.37	2.77

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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]
C7	L0010760	595065.32	355120.02	153.22	2.98	0.00003	9.00		8.37	2.77
	L0010761	595047.87	355124.44	154.17	2.98	0.00003	9.00		8.37	2.77
	L0010762	595030.43	355128.87	155.13	2.98	0.00003	9.00		8.37	2.77
	L0010763	595012.98	355133.30	156.08	2.98	0.00003	9.00		8.37	2.77
	L0010764	594995.53	355137.73	157.03	2.98	0.00003	9.00		8.37	2.77
	L0010765	594978.09	355142.15	157.99	2.98	0.00003	9.00		8.37	2.77
	L0010766	594960.64	355146.58	158.94	2.98	0.00003	9.00		8.37	2.77
	L0010767	594943.57	355152.14	159.71	2.98	0.00003	9.00		8.37	2.77
	L0010768	594926.95	355159.05	160.25	2.98	0.00003	9.00		8.37	2.77
	L0010769	594910.33	355165.96	160.80	2.98	0.00003	9.00		8.37	2.77
	L0010770	594893.71	355172.88	161.34	2.98	0.00003	9.00		8.37	2.77
	L0010771	594877.09	355179.79	161.89	2.98	0.00003	9.00		8.37	2.77
	L0010772	594860.56	355186.88	162.40	2.98	0.00003	9.00		8.37	2.77
	L0010773	594845.04	355196.00	162.57	2.98	0.00003	9.00		8.37	2.77
	L0010774	594829.52	355205.12	162.73	2.98	0.00003	9.00		8.37	2.77
	L0010775	594814.00	355214.23	162.89	2.98	0.00003	9.00		8.37	2.77
	L0010776	594798.48	355223.35	163.06	2.98	0.00003	9.00		8.37	2.77
	L0010777	594782.96	355232.47	163.22	2.98	0.00003	9.00		8.37	2.77
	L0010778	594767.44	355241.59	163.38	2.98	0.00003	9.00		8.37	2.77
	L0010779	594751.92	355250.70	163.55	2.98	0.00003	9.00		8.37	2.77
	L0010780	594736.40	355259.82	163.71	2.98	0.00003	9.00		8.37	2.77
	L0010781	594720.88	355268.94	163.87	2.98	0.00003	9.00		8.37	2.77
	L0010782	594704.73	355276.88	163.69	2.98	0.00003	9.00		8.37	2.77
	L0010783	594688.56	355284.78	163.50	2.98	0.00003	9.00		8.37	2.77

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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]
C7	L0010784	594672.38	355292.68	163.30	2.98	0.00003	9.00		8.37	2.77
	L0010785	594656.21	355300.58	163.10	2.98	0.00003	9.00		8.37	2.77
	L0010786	594639.66	355307.42	162.90	2.98	0.00003	9.00		8.37	2.77
	L0010787	594622.07	355311.24	162.67	2.98	0.00003	9.00		8.37	2.77
	L0010788	594604.49	355315.06	162.44	2.98	0.00003	9.00		8.37	2.77
	L0010789	594586.90	355318.89	162.21	2.98	0.00003	9.00		8.37	2.77
	L0010790	594569.31	355322.71	161.97	2.98	0.00003	9.00		8.37	2.77
	L0010791	594551.56	355325.67	161.42	2.98	0.00003	9.00		8.37	2.77
	L0010792	594533.73	355328.12	160.67	2.98	0.00003	9.00		8.37	2.77
	L0010793	594515.90	355330.58	159.92	2.98	0.00003	9.00		8.37	2.77
	L0010794	594498.07	355333.03	159.17	2.98	0.00003	9.00		8.37	2.77
	L0010795	594480.24	355335.49	158.42	2.98	0.00003	9.00		8.37	2.77
	L0010796	594462.41	355337.94	157.68	2.98	0.00003	9.00		8.37	2.77
	L0010797	594444.57	355340.40	156.93	2.98	0.00003	9.00		8.37	2.77
	L0010798	594426.62	355340.25	156.28	2.98	0.00003	9.00		8.37	2.77
	L0010799	594408.69	355339.17	155.67	2.98	0.00003	9.00		8.37	2.77
	L0010800	594391.54	355333.69	155.17	2.98	0.00003	9.00		8.37	2.77
	L0010801	594374.40	355328.21	154.66	2.98	0.00003	9.00		8.37	2.77
	L0010802	594357.25	355322.73	154.16	2.98	0.00003	9.00		8.37	2.77
	L0010803	594340.10	355317.25	153.65	2.98	0.00003	9.00		8.37	2.77
	L0010804	594322.96	355311.78	153.15	2.98	0.00003	9.00		8.37	2.77
	L0010805	594305.81	355306.30	152.65	2.98	0.00003	9.00		8.37	2.77
	L0010806	594288.04	355304.10	152.07	2.98	0.00003	9.00		8.37	2.77
	L0010807	594270.08	355302.87	151.48	2.98	0.00003	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
C7	L0010808	594252.12	355301.65	150.89	2.98	0.00003	9.00		8.37	2.77
	L0010809	594234.16	355300.42	150.30	2.98	0.00003	9.00		8.37	2.77
	L0010810	594216.21	355299.19	149.75	2.98	0.00003	9.00		8.37	2.77
	L0010811	594198.25	355297.96	149.20	2.98	0.00003	9.00		8.37	2.77
	L0010812	594180.29	355296.72	148.66	2.98	0.00003	9.00		8.37	2.77
	L0010813	594162.33	355295.49	148.11	2.98	0.00003	9.00		8.37	2.77
	L0010814	594144.38	355294.25	147.57	2.98	0.00003	9.00		8.37	2.77
	L0010815	594126.42	355293.02	147.02	2.98	0.00003	9.00		8.37	2.77
	L0010816	594108.46	355291.78	146.48	2.98	0.00003	9.00		8.37	2.77
	L0010817	594090.50	355290.55	145.93	2.98	0.00003	9.00		8.37	2.77
	L0010818	594072.55	355289.32	145.39	2.98	0.00003	9.00		8.37	2.77
	L0010819	594054.59	355288.08	144.84	2.98	0.00003	9.00		8.37	2.77
	L0010820	594036.63	355286.85	144.30	2.98	0.00003	9.00		8.37	2.77
	L0010821	594018.67	355285.61	143.75	2.98	0.00003	9.00		8.37	2.77
	L0010822	594000.72	355284.38	143.21	2.98	0.00003	9.00		8.37	2.77
	L0010823	593982.76	355283.14	142.67	2.98	0.00003	9.00		8.37	2.77
	L0010824	593964.80	355281.91	142.12	2.98	0.00003	9.00		8.37	2.77
	L0010825	593946.84	355280.68	141.58	2.98	0.00003	9.00		8.37	2.77
	L0010826	593928.88	355279.44	141.03	2.98	0.00003	9.00		8.37	2.77
	L0010827	593910.93	355278.21	140.49	2.98	0.00003	9.00		8.37	2.77
	L0010828	593892.97	355276.97	139.94	2.98	0.00003	9.00		8.37	2.77
	L0010829	593875.01	355275.75	139.41	2.98	0.00003	9.00		8.37	2.77
	L0010830	593857.04	355274.65	139.15	2.98	0.00003	9.00		8.37	2.77
	L0010831	593839.08	355273.55	138.88	2.98	0.00003	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
C7	L0010832	593821.11	355272.46	138.62	2.98	0.00003	9.00		8.37	2.77
	L0010833	593803.14	355271.36	138.36	2.98	0.00003	9.00		8.37	2.77
	L0010834	593785.18	355270.27	138.09	2.98	0.00003	9.00		8.37	2.77
	L0010835	593767.21	355269.17	137.83	2.98	0.00003	9.00		8.37	2.77
	L0010836	593749.24	355268.08	137.57	2.98	0.00003	9.00		8.37	2.77
	L0010837	593731.28	355266.98	137.30	2.98	0.00003	9.00		8.37	2.77
	L0010838	593713.31	355265.89	137.04	2.98	0.00003	9.00		8.37	2.77
	L0010839	593695.35	355264.79	136.78	2.98	0.00003	9.00		8.37	2.77
	L0010840	593677.38	355263.70	136.51	2.98	0.00003	9.00		8.37	2.77
	L0010841	593659.41	355262.60	136.25	2.98	0.00003	9.00		8.37	2.77
	L0010842	593641.45	355261.50	135.99	2.98	0.00003	9.00		8.37	2.77
	L0010843	593623.48	355260.41	135.73	2.98	0.00003	9.00		8.37	2.77
	L0010844	593605.51	355259.31	135.46	2.98	0.00003	9.00		8.37	2.77
	L0010845	593587.55	355258.22	135.20	2.98	0.00003	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]
D1	L0010846	592047.83	355462.34	122.88	2.98	1.45E-6	9.00		8.37	2.77
	L0010847	592065.57	355459.32	121.98	2.98	1.45E-6	9.00		8.37	2.77
	L0010848	592083.31	355456.29	121.08	2.98	1.45E-6	9.00		8.37	2.77
	L0010849	592101.06	355453.26	120.18	2.98	1.45E-6	9.00		8.37	2.77
	L0010850	592118.80	355450.24	119.28	2.98	1.45E-6	9.00		8.37	2.77
	L0010851	592136.54	355447.21	118.38	2.98	1.45E-6	9.00		8.37	2.77
	L0010852	592154.29	355444.19	117.48	2.98	1.45E-6	9.00		8.37	2.77
	L0010853	592172.03	355441.16	116.58	2.98	1.45E-6	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
D1	L0010854	592189.78	355438.13	115.68	2.98	1.45E-6	9.00		8.37	2.77
	L0010855	592207.52	355435.11	114.78	2.98	1.45E-6	9.00		8.37	2.77
	L0010856	592225.26	355432.08	113.88	2.98	1.45E-6	9.00		8.37	2.77
	L0010857	592243.01	355429.06	112.98	2.98	1.45E-6	9.00		8.37	2.77
	L0010858	592260.75	355426.03	112.08	2.98	1.45E-6	9.00		8.37	2.77
	L0010859	592278.50	355423.00	111.18	2.98	1.45E-6	9.00		8.37	2.77
	L0010860	592296.36	355420.85	111.07	2.98	1.45E-6	9.00		8.37	2.77
	L0010861	592314.25	355418.79	111.04	2.98	1.45E-6	9.00		8.37	2.77
	L0010862	592332.13	355416.73	111.02	2.98	1.45E-6	9.00		8.37	2.77
	L0010863	592350.01	355414.68	111.00	2.98	1.45E-6	9.00		8.37	2.77
	L0010864	592367.89	355412.62	110.97	2.98	1.45E-6	9.00		8.37	2.77
	L0010865	592385.77	355410.56	110.95	2.98	1.45E-6	9.00		8.37	2.77
	L0010866	592403.66	355408.50	110.93	2.98	1.45E-6	9.00		8.37	2.77
	L0010867	592421.54	355406.44	110.90	2.98	1.45E-6	9.00		8.37	2.77
	L0010868	592439.42	355404.38	110.88	2.98	1.45E-6	9.00		8.37	2.77
	L0010869	592457.30	355402.33	110.86	2.98	1.45E-6	9.00		8.37	2.77
	L0010870	592475.18	355400.27	110.83	2.98	1.45E-6	9.00		8.37	2.77
	L0010871	592493.06	355398.21	110.81	2.98	1.45E-6	9.00		8.37	2.77
	L0010872	592510.95	355396.15	110.78	2.98	1.45E-6	9.00		8.37	2.77
	L0010873	592528.83	355394.09	110.76	2.98	1.45E-6	9.00		8.37	2.77
	L0010874	592546.71	355392.03	110.74	2.98	1.45E-6	9.00		8.37	2.77
	L0010875	592564.59	355389.98	110.71	2.98	1.45E-6	9.00		8.37	2.77
	L0010876	592582.47	355387.92	110.69	2.98	1.45E-6	9.00		8.37	2.77
	L0010877	592600.36	355385.86	110.67	2.98	1.45E-6	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
D1	L0010878	592618.24	355383.80	110.64	2.98	1.45E-6	9.00		8.37	2.77
	L0010879	592636.12	355381.74	110.62	2.98	1.45E-6	9.00		8.37	2.77
	L0010880	592654.00	355379.68	110.59	2.98	1.45E-6	9.00		8.37	2.77
	L0010881	592671.88	355377.63	110.57	2.98	1.45E-6	9.00		8.37	2.77
	L0010882	592689.77	355375.57	110.55	2.98	1.45E-6	9.00		8.37	2.77
	L0010883	592707.65	355373.51	110.52	2.98	1.45E-6	9.00		8.37	2.77
	L0010884	592725.53	355371.45	110.50	2.98	1.45E-6	9.00		8.37	2.77
	L0010885	592743.16	355367.82	111.38	2.98	1.45E-6	9.00		8.37	2.77
	L0010886	592760.79	355364.18	112.27	2.98	1.45E-6	9.00		8.37	2.77
	L0010887	592778.42	355360.54	113.16	2.98	1.45E-6	9.00		8.37	2.77
	L0010888	592796.04	355356.90	114.05	2.98	1.45E-6	9.00		8.37	2.77
	L0010889	592813.67	355353.26	114.94	2.98	1.45E-6	9.00		8.37	2.77
	L0010890	592831.30	355349.62	115.83	2.98	1.45E-6	9.00		8.37	2.77
	L0010891	592848.93	355345.98	116.72	2.98	1.45E-6	9.00		8.37	2.77
	L0010892	592866.56	355342.34	117.61	2.98	1.45E-6	9.00		8.37	2.77
	L0010893	592884.18	355338.70	118.50	2.98	1.45E-6	9.00		8.37	2.77
	L0010894	592901.81	355335.06	119.39	2.98	1.45E-6	9.00		8.37	2.77
	L0010895	592919.44	355331.42	120.28	2.98	1.45E-6	9.00		8.37	2.77
	L0010896	592937.07	355327.77	121.17	2.98	1.45E-6	9.00		8.37	2.77
	L0010897	592954.70	355324.13	122.06	2.98	1.45E-6	9.00		8.37	2.77
	L0010898	592972.32	355320.49	122.95	2.98	1.45E-6	9.00		8.37	2.77
	L0010899	592989.95	355316.85	123.84	2.98	1.45E-6	9.00		8.37	2.77
	L0010900	593007.58	355313.21	124.73	2.98	1.45E-6	9.00		8.37	2.77
	L0010901	593025.25	355309.83	125.49	2.98	1.45E-6	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
D1	L0010902	593043.06	355307.17	125.91	2.98	1.45E-6	9.00		8.37	2.77
	L0010903	593060.86	355304.51	126.33	2.98	1.45E-6	9.00		8.37	2.77
	L0010904	593078.66	355301.85	126.75	2.98	1.45E-6	9.00		8.37	2.77
	L0010905	593096.46	355299.19	127.17	2.98	1.45E-6	9.00		8.37	2.77
	L0010906	593114.26	355296.52	127.59	2.98	1.45E-6	9.00		8.37	2.77
	L0010907	593132.07	355293.86	128.01	2.98	1.45E-6	9.00		8.37	2.77
	L0010908	593149.87	355291.20	128.43	2.98	1.45E-6	9.00		8.37	2.77
	L0010909	593167.67	355288.54	128.84	2.98	1.45E-6	9.00		8.37	2.77
	L0010910	593185.47	355285.88	129.26	2.98	1.45E-6	9.00		8.37	2.77
	L0010911	593203.28	355283.21	129.68	2.98	1.45E-6	9.00		8.37	2.77
	L0010912	593221.08	355280.55	130.10	2.98	1.45E-6	9.00		8.37	2.77
	L0010913	593238.88	355277.89	130.52	2.98	1.45E-6	9.00		8.37	2.77
	L0010914	593256.68	355275.23	130.94	2.98	1.45E-6	9.00		8.37	2.77
	L0010915	593274.48	355272.57	131.36	2.98	1.45E-6	9.00		8.37	2.77
	L0010916	593292.29	355269.90	131.78	2.98	1.45E-6	9.00		8.37	2.77
	L0010917	593310.09	355267.24	132.20	2.98	1.45E-6	9.00		8.37	2.77
	L0010918	593327.89	355264.58	132.61	2.98	1.45E-6	9.00		8.37	2.77
	L0010919	593345.69	355261.92	133.03	2.98	1.45E-6	9.00		8.37	2.77
	L0010920	593363.50	355259.27	133.45	2.98	1.45E-6	9.00		8.37	2.77
	L0010921	593381.49	355258.99	133.58	2.98	1.45E-6	9.00		8.37	2.77
	L0010922	593399.49	355258.70	133.71	2.98	1.45E-6	9.00		8.37	2.77
	L0010923	593417.49	355258.42	133.84	2.98	1.45E-6	9.00		8.37	2.77
	L0010924	593435.49	355258.13	133.97	2.98	1.45E-6	9.00		8.37	2.77
	L0010925	593453.48	355257.84	134.10	2.98	1.45E-6	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
D1	L0010926	593471.48	355257.56	134.23	2.98	1.45E-6	9.00		8.37	2.77
	L0010927	593489.48	355257.27	134.36	2.98	1.45E-6	9.00		8.37	2.77
	L0010928	593507.48	355256.99	134.49	2.98	1.45E-6	9.00		8.37	2.77
	L0010929	593525.47	355256.70	134.62	2.98	1.45E-6	9.00		8.37	2.77
	L0010930	593543.47	355256.42	134.75	2.98	1.45E-6	9.00		8.37	2.77
	L0010931	593561.47	355256.13	134.88	2.98	1.45E-6	9.00		8.37	2.77
	L0010932	593572.40	355268.35	135.21	2.98	1.45E-6	9.00		8.37	2.77
	L0010933	593581.45	355283.91	135.59	2.98	1.45E-6	9.00		8.37	2.77
	L0010934	593590.50	355299.47	135.97	2.98	1.45E-6	9.00		8.37	2.77
	L0010935	593599.55	355315.03	136.35	2.98	1.45E-6	9.00		8.37	2.77
	L0010936	593608.59	355330.59	136.73	2.98	1.45E-6	9.00		8.37	2.77
	L0010937	593617.64	355346.16	137.11	2.98	1.45E-6	9.00		8.37	2.77
	L0010938	593626.69	355361.72	137.49	2.98	1.45E-6	9.00		8.37	2.77
	L0010939	593635.73	355377.28	137.87	2.98	1.45E-6	9.00		8.37	2.77
	L0010940	593644.78	355392.84	138.25	2.98	1.45E-6	9.00		8.37	2.77
	L0010941	593653.74	355408.45	138.45	2.98	1.45E-6	9.00		8.37	2.77
	L0010942	593662.69	355424.07	138.63	2.98	1.45E-6	9.00		8.37	2.77
	L0010943	593671.64	355439.69	138.82	2.98	1.45E-6	9.00		8.37	2.77
	L0010944	593680.59	355455.30	139.00	2.98	1.45E-6	9.00		8.37	2.77
	L0010945	593689.54	355470.92	139.18	2.98	1.45E-6	9.00		8.37	2.77
	L0010946	593698.49	355486.54	139.37	2.98	1.45E-6	9.00		8.37	2.77
	L0010947	593707.45	355502.15	139.55	2.98	1.45E-6	9.00		8.37	2.77
	L0010948	593716.40	355517.77	139.73	2.98	1.45E-6	9.00		8.37	2.77
	L0010949	593725.35	355533.39	139.92	2.98	1.45E-6	9.00		8.37	2.77

Source Pathway - Source Inputs

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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]
D1	L0010950	593734.30	355549.00	140.10	2.98	1.45E-6	9.00		8.37	2.77
	L0010951	593743.25	355564.62	140.28	2.98	1.45E-6	9.00		8.37	2.77
	L0010952	593752.20	355580.24	140.46	2.98	1.45E-6	9.00		8.37	2.77
	L0010953	593761.15	355595.85	140.65	2.98	1.45E-6	9.00		8.37	2.77
	L0010954	593770.10	355611.47	140.83	2.98	1.45E-6	9.00		8.37	2.77
	L0010955	593779.05	355627.09	141.01	2.98	1.45E-6	9.00		8.37	2.77
	L0010956	593788.00	355642.70	141.20	2.98	1.45E-6	9.00		8.37	2.77
	L0010957	593796.94	355658.33	141.36	2.98	1.45E-6	9.00		8.37	2.77
	L0010958	593805.72	355674.04	141.38	2.98	1.45E-6	9.00		8.37	2.77
	L0010959	593814.51	355689.75	141.39	2.98	1.45E-6	9.00		8.37	2.77
	L0010960	593823.30	355705.46	141.40	2.98	1.45E-6	9.00		8.37	2.77
	L0010961	593832.08	355721.17	141.42	2.98	1.45E-6	9.00		8.37	2.77
	L0010962	593840.87	355736.88	141.43	2.98	1.45E-6	9.00		8.37	2.77
	L0010963	593849.66	355752.59	141.45	2.98	1.45E-6	9.00		8.37	2.77
	L0010964	593858.44	355768.30	141.46	2.98	1.45E-6	9.00		8.37	2.77
	L0010965	593867.23	355784.01	141.47	2.98	1.45E-6	9.00		8.37	2.77
	L0010966	593876.02	355799.72	141.49	2.98	1.45E-6	9.00		8.37	2.77
	L0010967	593884.81	355815.43	141.50	2.98	1.45E-6	9.00		8.37	2.77
	L0010968	593893.59	355831.13	141.52	2.98	1.45E-6	9.00		8.37	2.77
	L0010969	593902.79	355846.47	141.53	2.98	1.45E-6	9.00		8.37	2.77
	L0010970	593917.41	355856.98	141.54	2.98	1.45E-6	9.00		8.37	2.77
	L0010971	593932.03	355867.48	141.55	2.98	1.45E-6	9.00		8.37	2.77
	L0010972	593946.64	355877.99	141.56	2.98	1.45E-6	9.00		8.37	2.77
	L0010973	593961.26	355888.49	141.57	2.98	1.45E-6	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]
D1	L0010974	593975.88	355899.00	141.58	2.98	1.45E-6	9.00		8.37	2.77
	L0010975	593990.49	355909.51	141.59	2.98	1.45E-6	9.00		8.37	2.77
	L0010976	594005.27	355919.67	141.60	2.98	1.45E-6	9.00		8.37	2.77
	L0010977	594022.75	355923.93	141.67	2.98	1.45E-6	9.00		8.37	2.77
	L0010978	594040.24	355928.20	141.74	2.98	1.45E-6	9.00		8.37	2.77
	L0010979	594057.73	355932.46	141.81	2.98	1.45E-6	9.00		8.37	2.77
	L0010980	594075.22	355936.73	141.88	2.98	1.45E-6	9.00		8.37	2.77
	L0010981	594092.70	355940.99	141.94	2.98	1.45E-6	9.00		8.37	2.77
	L0010982	594110.19	355945.26	142.01	2.98	1.45E-6	9.00		8.37	2.77
	L0010983	594127.68	355949.52	142.08	2.98	1.45E-6	9.00		8.37	2.77
	L0010984	594145.43	355951.99	142.09	2.98	1.45E-6	9.00		8.37	2.77
	L0010985	594163.41	355952.94	142.07	2.98	1.45E-6	9.00		8.37	2.77
	L0010986	594181.38	355953.88	142.04	2.98	1.45E-6	9.00		8.37	2.77
	L0010987	594199.36	355954.83	142.01	2.98	1.45E-6	9.00		8.37	2.77
	L0010988	594217.33	355955.77	141.98	2.98	1.45E-6	9.00		8.37	2.77
	L0010989	594235.31	355956.72	141.95	2.98	1.45E-6	9.00		8.37	2.77
	L0010990	594253.28	355957.67	141.92	2.98	1.45E-6	9.00		8.37	2.77
	L0010991	594271.26	355958.61	141.89	2.98	1.45E-6	9.00		8.37	2.77
	L0010992	594289.23	355959.56	141.87	2.98	1.45E-6	9.00		8.37	2.77
	L0010993	594307.21	355960.50	141.84	2.98	1.45E-6	9.00		8.37	2.77
	L0010994	594325.14	355961.89	141.81	2.98	1.45E-6	9.00		8.37	2.77
	L0010995	594343.02	355963.99	141.79	2.98	1.45E-6	9.00		8.37	2.77
	L0010996	594360.90	355966.10	141.77	2.98	1.45E-6	9.00		8.37	2.77
	L0010997	594378.77	355968.20	141.75	2.98	1.45E-6	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]
D1	L0010998	594396.65	355970.30	141.72	2.98	1.45E-6	9.00		8.37	2.77
	L0010999	594414.53	355972.41	141.70	2.98	1.45E-6	9.00		8.37	2.77
	L0011000	594432.40	355974.51	141.68	2.98	1.45E-6	9.00		8.37	2.77
	L0011001	594450.28	355976.61	141.66	2.98	1.45E-6	9.00		8.37	2.77
	L0011002	594468.16	355978.71	141.64	2.98	1.45E-6	9.00		8.37	2.77
	L0011003	594485.84	355981.69	141.59	2.98	1.45E-6	9.00		8.37	2.77
	L0011004	594502.88	355987.49	141.47	2.98	1.45E-6	9.00		8.37	2.77
	L0011005	594519.92	355993.28	141.34	2.98	1.45E-6	9.00		8.37	2.77
	L0011006	594536.96	355999.08	141.22	2.98	1.45E-6	9.00		8.37	2.77
	L0011007	594554.00	356004.87	141.09	2.98	1.45E-6	9.00		8.37	2.77
	L0011008	594571.05	356010.66	140.97	2.98	1.45E-6	9.00		8.37	2.77
	L0011009	594588.09	356016.46	140.84	2.98	1.45E-6	9.00		8.37	2.77
	L0011010	594605.13	356022.25	140.72	2.98	1.45E-6	9.00		8.37	2.77
	L0011011	594622.17	356028.05	140.59	2.98	1.45E-6	9.00		8.37	2.77
	L0011012	594639.21	356033.84	140.47	2.98	1.45E-6	9.00		8.37	2.77
	L0011013	594654.22	356043.59	140.11	2.98	1.45E-6	9.00		8.37	2.77
	L0011014	594668.82	356054.11	139.70	2.98	1.45E-6	9.00		8.37	2.77
	L0011015	594683.42	356064.64	139.29	2.98	1.45E-6	9.00		8.37	2.77
	L0011016	594698.02	356075.17	138.88	2.98	1.45E-6	9.00		8.37	2.77
	L0011017	594712.62	356085.69	138.47	2.98	1.45E-6	9.00		8.37	2.77
	L0011018	594727.22	356096.22	138.06	2.98	1.45E-6	9.00		8.37	2.77
	L0011019	594741.82	356106.75	137.65	2.98	1.45E-6	9.00		8.37	2.77
	L0011020	594756.43	356117.27	137.25	2.98	1.45E-6	9.00		8.37	2.77
	L0011021	594771.03	356127.80	136.84	2.98	1.45E-6	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]
D1	L0011022	594785.27	356138.79	136.51	2.98	1.45E-6	9.00		8.37	2.77
	L0011023	594798.96	356150.47	136.30	2.98	1.45E-6	9.00		8.37	2.77
	L0011024	594812.65	356162.16	136.08	2.98	1.45E-6	9.00		8.37	2.77
	L0011025	594826.34	356173.84	135.87	2.98	1.45E-6	9.00		8.37	2.77
	L0011026	594840.03	356185.53	135.66	2.98	1.45E-6	9.00		8.37	2.77
	L0011027	594853.72	356197.21	135.45	2.98	1.45E-6	9.00		8.37	2.77
	L0011028	594867.41	356208.90	135.24	2.98	1.45E-6	9.00		8.37	2.77
	L0011029	594881.11	356220.58	135.03	2.98	1.45E-6	9.00		8.37	2.77
	L0011030	594894.80	356232.27	134.82	2.98	1.45E-6	9.00		8.37	2.77
	L0011031	594908.49	356243.95	134.61	2.98	1.45E-6	9.00		8.37	2.77
	L0011032	594922.18	356255.64	134.40	2.98	1.45E-6	9.00		8.37	2.77
	L0011033	594935.87	356267.32	134.19	2.98	1.45E-6	9.00		8.37	2.77
	L0011034	594949.56	356279.01	133.98	2.98	1.45E-6	9.00		8.37	2.77
	L0011035	594963.25	356290.70	133.76	2.98	1.45E-6	9.00		8.37	2.77
	L0011036	594976.95	356302.38	133.55	2.98	1.45E-6	9.00		8.37	2.77
	L0011037	594990.64	356314.07	133.34	2.98	1.45E-6	9.00		8.37	2.77
	L0011038	595004.33	356325.75	133.13	2.98	1.45E-6	9.00		8.37	2.77
	L0011039	595018.02	356337.44	132.92	2.98	1.45E-6	9.00		8.37	2.77
	L0011040	595031.71	356349.12	132.71	2.98	1.45E-6	9.00		8.37	2.77
	L0011041	595045.40	356360.81	132.50	2.98	1.45E-6	9.00		8.37	2.77
	L0011042	595059.09	356372.49	132.29	2.98	1.45E-6	9.00		8.37	2.77
	L0011043	595072.98	356383.95	132.24	2.98	1.45E-6	9.00		8.37	2.77
	L0011044	595086.87	356395.40	132.21	2.98	1.45E-6	9.00		8.37	2.77
	L0011045	595100.76	356406.85	132.17	2.98	1.45E-6	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]
D1	L0011046	595114.65	356418.29	132.13	2.98	1.45E-6	9.00		8.37	2.77
	L0011047	595128.54	356429.74	132.10	2.98	1.45E-6	9.00		8.37	2.77
	L0011048	595142.43	356441.19	132.06	2.98	1.45E-6	9.00		8.37	2.77
	L0011049	595156.32	356452.64	132.02	2.98	1.45E-6	9.00		8.37	2.77
	L0011050	595170.21	356464.09	131.98	2.98	1.45E-6	9.00		8.37	2.77
	L0011051	595184.10	356475.53	131.95	2.98	1.45E-6	9.00		8.37	2.77
	L0011052	595197.99	356486.98	131.91	2.98	1.45E-6	9.00		8.37	2.77
	L0011053	595211.88	356498.43	131.87	2.98	1.45E-6	9.00		8.37	2.77
	L0011054	595225.77	356509.88	131.84	2.98	1.45E-6	9.00		8.37	2.77
	L0011055	595239.66	356521.33	131.80	2.98	1.45E-6	9.00		8.37	2.77
	L0011056	595253.55	356532.78	131.76	2.98	1.45E-6	9.00		8.37	2.77
	L0011057	595267.44	356544.22	131.72	2.98	1.45E-6	9.00		8.37	2.77
	L0011058	595281.33	356555.67	131.69	2.98	1.45E-6	9.00		8.37	2.77
	L0011059	595295.22	356567.12	131.65	2.98	1.45E-6	9.00		8.37	2.77
	L0011060	595309.11	356578.57	131.61	2.98	1.45E-6	9.00		8.37	2.77
	L0011061	595324.38	356587.91	131.35	2.98	1.45E-6	9.00		8.37	2.77
	L0011062	595340.44	356596.04	130.95	2.98	1.45E-6	9.00		8.37	2.77
	L0011063	595356.50	356604.17	130.55	2.98	1.45E-6	9.00		8.37	2.77
	L0011064	595372.56	356612.30	130.15	2.98	1.45E-6	9.00		8.37	2.77
	L0011065	595388.62	356620.43	129.76	2.98	1.45E-6	9.00		8.37	2.77
	L0011066	595404.67	356628.56	129.36	2.98	1.45E-6	9.00		8.37	2.77
	L0011067	595420.73	356636.69	128.96	2.98	1.45E-6	9.00		8.37	2.77
	L0011068	595436.79	356644.82	128.56	2.98	1.45E-6	9.00		8.37	2.77
	L0011069	595452.85	356652.96	128.17	2.98	1.45E-6	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]
D1	L0011070	595468.91	356661.09	127.77	2.98	1.45E-6	9.00		8.37	2.77
	L0011071	595484.97	356669.22	127.37	2.98	1.45E-6	9.00		8.37	2.77
	L0011072	595501.03	356677.35	126.97	2.98	1.45E-6	9.00		8.37	2.77
	L0011073	595517.09	356685.48	126.58	2.98	1.45E-6	9.00		8.37	2.77
	L0011074	595533.15	356693.61	126.18	2.98	1.45E-6	9.00		8.37	2.77
	L0011075	595549.87	356700.23	125.75	2.98	1.45E-6	9.00		8.37	2.77
	L0011076	595566.69	356706.65	125.33	2.98	1.45E-6	9.00		8.37	2.77
	L0011077	595583.51	356713.06	124.90	2.98	1.45E-6	9.00		8.37	2.77
	L0011078	595600.33	356719.47	124.47	2.98	1.45E-6	9.00		8.37	2.77
	L0011079	595617.15	356725.88	124.04	2.98	1.45E-6	9.00		8.37	2.77
	L0011080	595633.97	356732.29	123.61	2.98	1.45E-6	9.00		8.37	2.77
	L0011081	595650.79	356738.70	123.19	2.98	1.45E-6	9.00		8.37	2.77
	L0011082	595667.61	356745.11	122.76	2.98	1.45E-6	9.00		8.37	2.77
	L0011083	595684.43	356751.52	122.33	2.98	1.45E-6	9.00		8.37	2.77
	L0011084	595701.25	356757.94	121.90	2.98	1.45E-6	9.00		8.37	2.77
	L0011085	595718.07	356764.35	121.48	2.98	1.45E-6	9.00		8.37	2.77
	L0011086	595734.89	356770.76	121.05	2.98	1.45E-6	9.00		8.37	2.77
	L0011087	595751.71	356777.17	120.62	2.98	1.45E-6	9.00		8.37	2.77
	L0011088	595768.52	356783.58	120.19	2.98	1.45E-6	9.00		8.37	2.77
	L0011089	595785.34	356789.99	119.76	2.98	1.45E-6	9.00		8.37	2.77
	L0011090	595802.16	356796.40	119.34	2.98	1.45E-6	9.00		8.37	2.77
	L0011091	595818.98	356802.81	118.91	2.98	1.45E-6	9.00		8.37	2.77
	L0011092	595835.80	356809.23	118.48	2.98	1.45E-6	9.00		8.37	2.77
	L0011093	595852.62	356815.64	118.05	2.98	1.45E-6	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]
D1	L0011094	595868.55	356823.91	117.69	2.98	1.45E-6	9.00		8.37	2.77
	L0011095	595884.08	356833.02	117.35	2.98	1.45E-6	9.00		8.37	2.77
	L0011096	595899.60	356842.12	117.02	2.98	1.45E-6	9.00		8.37	2.77
	L0011097	595915.13	356851.22	116.68	2.98	1.45E-6	9.00		8.37	2.77
	L0011098	595930.66	356860.33	116.34	2.98	1.45E-6	9.00		8.37	2.77
	L0011099	595946.19	356869.43	116.01	2.98	1.45E-6	9.00		8.37	2.77
	L0011100	595961.72	356878.53	115.67	2.98	1.45E-6	9.00		8.37	2.77
	L0011101	595977.25	356887.63	115.34	2.98	1.45E-6	9.00		8.37	2.77
	L0011102	595992.78	356896.74	115.00	2.98	1.45E-6	9.00		8.37	2.77
	L0011103	596008.30	356905.84	114.66	2.98	1.45E-6	9.00		8.37	2.77