

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	3.60E-6	5.06	3.89	-30.00	
		Pāvulkalni - Apstrāde sijāšana								
AREA	A4	593562.14	355732.04	142.95	1.00	0.00001	5.06	3.89	-30.00	0.00
		Pāvulkalni - Apstrāde sijāšana								
AREA	B3	594589.76	355152.88	142.59	1.00	3.60E-6	5.06	3.89	-30.00	0.00
		Pāvuli - Apstrāde sijāšana								
AREA	B4	594612.63	355154.31	139.97	1.00	0.00001	5.06	3.89	-30.00	0.00
		Pāvuli - Apstrāde drupināšana								
AREA	C3	595080.66	355219.27	152.14	1.00	3.60E-6	5.06	3.89	0.00	0.00
		Foreles - Apstrāde sijāšana								
AREA	C4	595116.73	355210.02	151.07	1.00	0.00001	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	9.81E-9		8	593387.92	355746.75
		9.81E-9			593592.02	355795.99
		9.81E-9			593622.66	355729.95
		9.81E-9			593614.21	355586.24
		9.81E-9			593522.80	355596.28
		9.81E-9			593434.57	355627.98
		9.81E-9			593434.05	355641.72
		9.81E-9			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	4.42E-9	0.00	8	593387.92	355746.75
		4.42E-9			593592.02	355795.99
		4.42E-9			593622.66	355729.95
		4.42E-9			593614.21	355586.24
		4.42E-9			593522.80	355596.28
		4.42E-9			593434.57	355627.98
		4.42E-9			593434.05	355641.72
		4.42E-9			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	3.60E-9		6	595146.67	355108.60
		3.60E-9			595070.83	355140.30
		3.60E-9			594924.75	355182.57
		3.60E-9			594824.05	355229.82
		3.60E-9			594960.19	355351.65
		3.60E-9			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	3.25E-9	0.00	6	595146.67	355108.60
		3.25E-9			595070.83	355140.30
		3.25E-9			594924.75	355182.57
		3.25E-9			594824.05	355229.82
		3.25E-9			594960.19	355351.65
		3.25E-9			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	1.10E-7	0.00	6	595146.67	355108.60
		1.10E-7			595070.83	355140.30
		1.10E-7			594924.75	355182.57
		1.10E-7			594824.05	355229.82
		1.10E-7			594960.19	355351.65
		1.10E-7			595167.18	355282.65

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Source Type: AREA POLY

Source: B1 (Pāvuli - Ekskavatori un pārkausašana)

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	1.17E-8	0.00	6	594772.06	355182.75
		1.17E-8			594756.47	355004.28
		1.17E-8			594552.68	354983.61
		1.17E-8			594504.99	355167.71
		1.17E-8			594563.66	355154.89
		1.17E-8			594605.26	355188.80

Source Type: AREA POLY

Source: B2 (Pāvuli - Frontālie iekrāveji un pārkausašana)

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	7.04E-9	0.00	6	594772.06	355182.75
		7.04E-9			594756.47	355004.28
		7.04E-9			594552.68	354983.61
		7.04E-9			594504.99	355167.71
		7.04E-9			594563.66	355154.89
		7.04E-9			594605.26	355188.80

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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	7.00E-7		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	1.60E-6		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	1.00E-7		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

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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	1.40E-6		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	7.20E-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
			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	L0010846	594600.86	355173.11	138.37	2.98	8.42E-8	9.00		8.37	2.77
	L0010847	594582.86	355173.52	139.69	2.98	8.42E-8	9.00		8.37	2.77
	L0010848	594564.87	355173.93	141.02	2.98	8.42E-8	9.00		8.37	2.77
	L0010849	594546.87	355174.33	142.34	2.98	8.42E-8	9.00		8.37	2.77
	L0010850	594528.88	355174.74	143.66	2.98	8.42E-8	9.00		8.37	2.77
	L0010851	594510.88	355175.14	144.99	2.98	8.42E-8	9.00		8.37	2.77
	L0010852	594492.89	355175.55	146.31	2.98	8.42E-8	9.00		8.37	2.77
	L0010853	594474.89	355175.95	147.64	2.98	8.42E-8	9.00		8.37	2.77
	L0010854	594457.39	355179.19	148.69	2.98	8.42E-8	9.00		8.37	2.77
	L0010855	594440.34	355184.94	149.49	2.98	8.42E-8	9.00		8.37	2.77
	L0010856	594423.64	355191.54	150.04	2.98	8.42E-8	9.00		8.37	2.77
	L0010857	594407.69	355199.89	150.02	2.98	8.42E-8	9.00		8.37	2.77
	L0010858	594392.56	355209.57	150.28	2.98	8.42E-8	9.00		8.37	2.77
	L0010859	594377.85	355219.94	150.68	2.98	8.42E-8	9.00		8.37	2.77
	L0010860	594363.14	355230.31	151.08	2.98	8.42E-8	9.00		8.37	2.77
	L0010861	594348.43	355240.69	151.48	2.98	8.42E-8	9.00		8.37	2.77
	L0010862	594333.72	355251.06	151.88	2.98	8.42E-8	9.00		8.37	2.77
	L0010863	594321.83	355264.49	152.29	2.98	8.42E-8	9.00		8.37	2.77
	L0010864	594312.53	355279.52	152.60	2.98	8.42E-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 Dimension [m]	Initial Vertical Dimension [m]
A6	L0010865	593566.63	355710.40	142.98	2.98	3.89E-8	9.00		8.37	2.77
	L0010866	593582.34	355719.18	142.24	2.98	3.89E-8	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	L0010867	593598.05	355727.96	141.50	2.98	3.89E-8	9.00		8.37	2.77
	L0010868	593613.77	355736.74	140.76	2.98	3.89E-8	9.00		8.37	2.77
	L0010869	593629.52	355745.44	140.11	2.98	3.89E-8	9.00		8.37	2.77
	L0010870	593645.49	355753.75	139.88	2.98	3.89E-8	9.00		8.37	2.77
	L0010871	593661.45	355762.07	139.65	2.98	3.89E-8	9.00		8.37	2.77
	L0010872	593677.42	355770.38	139.42	2.98	3.89E-8	9.00		8.37	2.77
	L0010873	593693.34	355778.78	139.26	2.98	3.89E-8	9.00		8.37	2.77
	L0010874	593708.75	355788.07	139.80	2.98	3.89E-8	9.00		8.37	2.77
	L0010875	593724.16	355797.37	140.35	2.98	3.89E-8	9.00		8.37	2.77
	L0010876	593739.41	355804.16	140.80	2.98	3.89E-8	9.00		8.37	2.77
	L0010877	593753.47	355792.92	140.54	2.98	3.89E-8	9.00		8.37	2.77
	L0010878	593767.53	355781.68	140.27	2.98	3.89E-8	9.00		8.37	2.77
	L0010879	593781.52	355770.35	140.23	2.98	3.89E-8	9.00		8.37	2.77
	L0010880	593795.41	355758.90	140.51	2.98	3.89E-8	9.00		8.37	2.77
	L0010881	593809.30	355747.45	140.79	2.98	3.89E-8	9.00		8.37	2.77
	L0010882	593823.19	355736.00	141.07	2.98	3.89E-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]
C6	L0010883	595099.36	355216.35	151.44	2.98	2.00E-8	9.00		8.37	2.77
	L0010884	595092.69	355199.64	152.47	2.98	2.00E-8	9.00		8.37	2.77
	L0010885	595086.59	355182.71	153.10	2.98	2.00E-8	9.00		8.37	2.77
	L0010886	595081.22	355165.54	153.29	2.98	2.00E-8	9.00		8.37	2.77
	L0010887	595076.98	355148.05	153.92	2.98	2.00E-8	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	L0010888	595065.32	355120.02	153.22	2.98	1.63E-8	9.00		8.37	2.77
	L0010889	595047.87	355124.44	154.17	2.98	1.63E-8	9.00		8.37	2.77
	L0010890	595030.43	355128.87	155.13	2.98	1.63E-8	9.00		8.37	2.77
	L0010891	595012.98	355133.30	156.08	2.98	1.63E-8	9.00		8.37	2.77
	L0010892	594995.53	355137.73	157.03	2.98	1.63E-8	9.00		8.37	2.77
	L0010893	594978.09	355142.15	157.99	2.98	1.63E-8	9.00		8.37	2.77
	L0010894	594960.64	355146.58	158.94	2.98	1.63E-8	9.00		8.37	2.77
	L0010895	594943.57	355152.14	159.71	2.98	1.63E-8	9.00		8.37	2.77
	L0010896	594926.95	355159.05	160.25	2.98	1.63E-8	9.00		8.37	2.77
	L0010897	594910.33	355165.96	160.80	2.98	1.63E-8	9.00		8.37	2.77
	L0010898	594893.71	355172.88	161.34	2.98	1.63E-8	9.00		8.37	2.77
	L0010899	594877.09	355179.79	161.89	2.98	1.63E-8	9.00		8.37	2.77
	L0010900	594860.56	355186.88	162.40	2.98	1.63E-8	9.00		8.37	2.77
	L0010901	594845.04	355196.00	162.57	2.98	1.63E-8	9.00		8.37	2.77
	L0010902	594829.52	355205.12	162.73	2.98	1.63E-8	9.00		8.37	2.77
	L0010903	594814.00	355214.23	162.89	2.98	1.63E-8	9.00		8.37	2.77
	L0010904	594798.48	355223.35	163.06	2.98	1.63E-8	9.00		8.37	2.77
	L0010905	594782.96	355232.47	163.22	2.98	1.63E-8	9.00		8.37	2.77
	L0010906	594767.44	355241.59	163.38	2.98	1.63E-8	9.00		8.37	2.77
	L0010907	594751.92	355250.70	163.55	2.98	1.63E-8	9.00		8.37	2.77
	L0010908	594736.40	355259.82	163.71	2.98	1.63E-8	9.00		8.37	2.77
	L0010909	594720.88	355268.94	163.87	2.98	1.63E-8	9.00		8.37	2.77
	L0010910	594704.73	355276.88	163.69	2.98	1.63E-8	9.00		8.37	2.77
	L0010911	594688.56	355284.78	163.50	2.98	1.63E-8	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	L0010912	594672.38	355292.68	163.30	2.98	1.63E-8	9.00		8.37	2.77
	L0010913	594656.21	355300.58	163.10	2.98	1.63E-8	9.00		8.37	2.77
	L0010914	594639.66	355307.42	162.90	2.98	1.63E-8	9.00		8.37	2.77
	L0010915	594622.07	355311.24	162.67	2.98	1.63E-8	9.00		8.37	2.77
	L0010916	594604.49	355315.06	162.44	2.98	1.63E-8	9.00		8.37	2.77
	L0010917	594586.90	355318.89	162.21	2.98	1.63E-8	9.00		8.37	2.77
	L0010918	594569.31	355322.71	161.97	2.98	1.63E-8	9.00		8.37	2.77
	L0010919	594551.56	355325.67	161.42	2.98	1.63E-8	9.00		8.37	2.77
	L0010920	594533.73	355328.12	160.67	2.98	1.63E-8	9.00		8.37	2.77
	L0010921	594515.90	355330.58	159.92	2.98	1.63E-8	9.00		8.37	2.77
	L0010922	594498.07	355333.03	159.17	2.98	1.63E-8	9.00		8.37	2.77
	L0010923	594480.24	355335.49	158.42	2.98	1.63E-8	9.00		8.37	2.77
	L0010924	594462.41	355337.94	157.68	2.98	1.63E-8	9.00		8.37	2.77
	L0010925	594444.57	355340.40	156.93	2.98	1.63E-8	9.00		8.37	2.77
	L0010926	594426.62	355340.25	156.28	2.98	1.63E-8	9.00		8.37	2.77
	L0010927	594408.69	355339.17	155.67	2.98	1.63E-8	9.00		8.37	2.77
	L0010928	594391.54	355333.69	155.17	2.98	1.63E-8	9.00		8.37	2.77
	L0010929	594374.40	355328.21	154.66	2.98	1.63E-8	9.00		8.37	2.77
	L0010930	594357.25	355322.73	154.16	2.98	1.63E-8	9.00		8.37	2.77
	L0010931	594340.10	355317.25	153.65	2.98	1.63E-8	9.00		8.37	2.77
	L0010932	594322.96	355311.78	153.15	2.98	1.63E-8	9.00		8.37	2.77
	L0010933	594305.81	355306.30	152.65	2.98	1.63E-8	9.00		8.37	2.77
	L0010934	594288.04	355304.10	152.07	2.98	1.63E-8	9.00		8.37	2.77
	L0010935	594270.08	355302.87	151.48	2.98	1.63E-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]
C7	L0010936	594252.12	355301.65	150.89	2.98	1.63E-8	9.00		8.37	2.77
	L0010937	594234.16	355300.42	150.30	2.98	1.63E-8	9.00		8.37	2.77
	L0010938	594216.21	355299.19	149.75	2.98	1.63E-8	9.00		8.37	2.77
	L0010939	594198.25	355297.96	149.20	2.98	1.63E-8	9.00		8.37	2.77
	L0010940	594180.29	355296.72	148.66	2.98	1.63E-8	9.00		8.37	2.77
	L0010941	594162.33	355295.49	148.11	2.98	1.63E-8	9.00		8.37	2.77
	L0010942	594144.38	355294.25	147.57	2.98	1.63E-8	9.00		8.37	2.77
	L0010943	594126.42	355293.02	147.02	2.98	1.63E-8	9.00		8.37	2.77
	L0010944	594108.46	355291.78	146.48	2.98	1.63E-8	9.00		8.37	2.77
	L0010945	594090.50	355290.55	145.93	2.98	1.63E-8	9.00		8.37	2.77
	L0010946	594072.55	355289.32	145.39	2.98	1.63E-8	9.00		8.37	2.77
	L0010947	594054.59	355288.08	144.84	2.98	1.63E-8	9.00		8.37	2.77
	L0010948	594036.63	355286.85	144.30	2.98	1.63E-8	9.00		8.37	2.77
	L0010949	594018.67	355285.61	143.75	2.98	1.63E-8	9.00		8.37	2.77
	L0010950	594000.72	355284.38	143.21	2.98	1.63E-8	9.00		8.37	2.77
	L0010951	593982.76	355283.14	142.67	2.98	1.63E-8	9.00		8.37	2.77
	L0010952	593964.80	355281.91	142.12	2.98	1.63E-8	9.00		8.37	2.77
	L0010953	593946.84	355280.68	141.58	2.98	1.63E-8	9.00		8.37	2.77
	L0010954	593928.88	355279.44	141.03	2.98	1.63E-8	9.00		8.37	2.77
	L0010955	593910.93	355278.21	140.49	2.98	1.63E-8	9.00		8.37	2.77
	L0010956	593892.97	355276.97	139.94	2.98	1.63E-8	9.00		8.37	2.77
	L0010957	593875.01	355275.75	139.41	2.98	1.63E-8	9.00		8.37	2.77
	L0010958	593857.04	355274.65	139.15	2.98	1.63E-8	9.00		8.37	2.77
	L0010959	593839.08	355273.55	138.88	2.98	1.63E-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]
C7	L0010960	593821.11	355272.46	138.62	2.98	1.63E-8	9.00		8.37	2.77
	L0010961	593803.14	355271.36	138.36	2.98	1.63E-8	9.00		8.37	2.77
	L0010962	593785.18	355270.27	138.09	2.98	1.63E-8	9.00		8.37	2.77
	L0010963	593767.21	355269.17	137.83	2.98	1.63E-8	9.00		8.37	2.77
	L0010964	593749.24	355268.08	137.57	2.98	1.63E-8	9.00		8.37	2.77
	L0010965	593731.28	355266.98	137.30	2.98	1.63E-8	9.00		8.37	2.77
	L0010966	593713.31	355265.89	137.04	2.98	1.63E-8	9.00		8.37	2.77
	L0010967	593695.35	355264.79	136.78	2.98	1.63E-8	9.00		8.37	2.77
	L0010968	593677.38	355263.70	136.51	2.98	1.63E-8	9.00		8.37	2.77
	L0010969	593659.41	355262.60	136.25	2.98	1.63E-8	9.00		8.37	2.77
	L0010970	593641.45	355261.50	135.99	2.98	1.63E-8	9.00		8.37	2.77
	L0010971	593623.48	355260.41	135.73	2.98	1.63E-8	9.00		8.37	2.77
	L0010972	593605.51	355259.31	135.46	2.98	1.63E-8	9.00		8.37	2.77
	L0010973	593587.55	355258.22	135.20	2.98	1.63E-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]
D1	L0010974	592047.83	355462.34	122.88	2.98	2.79E-8	9.00		8.37	2.77
	L0010975	592065.57	355459.32	121.98	2.98	2.79E-8	9.00		8.37	2.77
	L0010976	592083.31	355456.29	121.08	2.98	2.79E-8	9.00		8.37	2.77
	L0010977	592101.06	355453.26	120.18	2.98	2.79E-8	9.00		8.37	2.77
	L0010978	592118.80	355450.24	119.28	2.98	2.79E-8	9.00		8.37	2.77
	L0010979	592136.54	355447.21	118.38	2.98	2.79E-8	9.00		8.37	2.77
	L0010980	592154.29	355444.19	117.48	2.98	2.79E-8	9.00		8.37	2.77
	L0010981	592172.03	355441.16	116.58	2.98	2.79E-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]
D1	L0010982	592189.78	355438.13	115.68	2.98	2.79E-8	9.00		8.37	2.77
	L0010983	592207.52	355435.11	114.78	2.98	2.79E-8	9.00		8.37	2.77
	L0010984	592225.26	355432.08	113.88	2.98	2.79E-8	9.00		8.37	2.77
	L0010985	592243.01	355429.06	112.98	2.98	2.79E-8	9.00		8.37	2.77
	L0010986	592260.75	355426.03	112.08	2.98	2.79E-8	9.00		8.37	2.77
	L0010987	592278.50	355423.00	111.18	2.98	2.79E-8	9.00		8.37	2.77
	L0010988	592296.36	355420.85	111.07	2.98	2.79E-8	9.00		8.37	2.77
	L0010989	592314.25	355418.79	111.04	2.98	2.79E-8	9.00		8.37	2.77
	L0010990	592332.13	355416.73	111.02	2.98	2.79E-8	9.00		8.37	2.77
	L0010991	592350.01	355414.68	111.00	2.98	2.79E-8	9.00		8.37	2.77
	L0010992	592367.89	355412.62	110.97	2.98	2.79E-8	9.00		8.37	2.77
	L0010993	592385.77	355410.56	110.95	2.98	2.79E-8	9.00		8.37	2.77
	L0010994	592403.66	355408.50	110.93	2.98	2.79E-8	9.00		8.37	2.77
	L0010995	592421.54	355406.44	110.90	2.98	2.79E-8	9.00		8.37	2.77
	L0010996	592439.42	355404.38	110.88	2.98	2.79E-8	9.00		8.37	2.77
	L0010997	592457.30	355402.33	110.86	2.98	2.79E-8	9.00		8.37	2.77
	L0010998	592475.18	355400.27	110.83	2.98	2.79E-8	9.00		8.37	2.77
	L0010999	592493.06	355398.21	110.81	2.98	2.79E-8	9.00		8.37	2.77
	L0011000	592510.95	355396.15	110.78	2.98	2.79E-8	9.00		8.37	2.77
	L0011001	592528.83	355394.09	110.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011002	592546.71	355392.03	110.74	2.98	2.79E-8	9.00		8.37	2.77
	L0011003	592564.59	355389.98	110.71	2.98	2.79E-8	9.00		8.37	2.77
	L0011004	592582.47	355387.92	110.69	2.98	2.79E-8	9.00		8.37	2.77
	L0011005	592600.36	355385.86	110.67	2.98	2.79E-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]
D1	L0011006	592618.24	355383.80	110.64	2.98	2.79E-8	9.00		8.37	2.77
	L0011007	592636.12	355381.74	110.62	2.98	2.79E-8	9.00		8.37	2.77
	L0011008	592654.00	355379.68	110.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011009	592671.88	355377.63	110.57	2.98	2.79E-8	9.00		8.37	2.77
	L0011010	592689.77	355375.57	110.55	2.98	2.79E-8	9.00		8.37	2.77
	L0011011	592707.65	355373.51	110.52	2.98	2.79E-8	9.00		8.37	2.77
	L0011012	592725.53	355371.45	110.50	2.98	2.79E-8	9.00		8.37	2.77
	L0011013	592743.16	355367.82	111.38	2.98	2.79E-8	9.00		8.37	2.77
	L0011014	592760.79	355364.18	112.27	2.98	2.79E-8	9.00		8.37	2.77
	L0011015	592778.42	355360.54	113.16	2.98	2.79E-8	9.00		8.37	2.77
	L0011016	592796.04	355356.90	114.05	2.98	2.79E-8	9.00		8.37	2.77
	L0011017	592813.67	355353.26	114.94	2.98	2.79E-8	9.00		8.37	2.77
	L0011018	592831.30	355349.62	115.83	2.98	2.79E-8	9.00		8.37	2.77
	L0011019	592848.93	355345.98	116.72	2.98	2.79E-8	9.00		8.37	2.77
	L0011020	592866.56	355342.34	117.61	2.98	2.79E-8	9.00		8.37	2.77
	L0011021	592884.18	355338.70	118.50	2.98	2.79E-8	9.00		8.37	2.77
	L0011022	592901.81	355335.06	119.39	2.98	2.79E-8	9.00		8.37	2.77
	L0011023	592919.44	355331.42	120.28	2.98	2.79E-8	9.00		8.37	2.77
	L0011024	592937.07	355327.77	121.17	2.98	2.79E-8	9.00		8.37	2.77
	L0011025	592954.70	355324.13	122.06	2.98	2.79E-8	9.00		8.37	2.77
	L0011026	592972.32	355320.49	122.95	2.98	2.79E-8	9.00		8.37	2.77
	L0011027	592989.95	355316.85	123.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011028	593007.58	355313.21	124.73	2.98	2.79E-8	9.00		8.37	2.77
	L0011029	593025.25	355309.83	125.49	2.98	2.79E-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]
D1	L0011030	593043.06	355307.17	125.91	2.98	2.79E-8	9.00		8.37	2.77
	L0011031	593060.86	355304.51	126.33	2.98	2.79E-8	9.00		8.37	2.77
	L0011032	593078.66	355301.85	126.75	2.98	2.79E-8	9.00		8.37	2.77
	L0011033	593096.46	355299.19	127.17	2.98	2.79E-8	9.00		8.37	2.77
	L0011034	593114.26	355296.52	127.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011035	593132.07	355293.86	128.01	2.98	2.79E-8	9.00		8.37	2.77
	L0011036	593149.87	355291.20	128.43	2.98	2.79E-8	9.00		8.37	2.77
	L0011037	593167.67	355288.54	128.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011038	593185.47	355285.88	129.26	2.98	2.79E-8	9.00		8.37	2.77
	L0011039	593203.28	355283.21	129.68	2.98	2.79E-8	9.00		8.37	2.77
	L0011040	593221.08	355280.55	130.10	2.98	2.79E-8	9.00		8.37	2.77
	L0011041	593238.88	355277.89	130.52	2.98	2.79E-8	9.00		8.37	2.77
	L0011042	593256.68	355275.23	130.94	2.98	2.79E-8	9.00		8.37	2.77
	L0011043	593274.48	355272.57	131.36	2.98	2.79E-8	9.00		8.37	2.77
	L0011044	593292.29	355269.90	131.78	2.98	2.79E-8	9.00		8.37	2.77
	L0011045	593310.09	355267.24	132.20	2.98	2.79E-8	9.00		8.37	2.77
	L0011046	593327.89	355264.58	132.61	2.98	2.79E-8	9.00		8.37	2.77
	L0011047	593345.69	355261.92	133.03	2.98	2.79E-8	9.00		8.37	2.77
	L0011048	593363.50	355259.27	133.45	2.98	2.79E-8	9.00		8.37	2.77
	L0011049	593381.49	355258.99	133.58	2.98	2.79E-8	9.00		8.37	2.77
	L0011050	593399.49	355258.70	133.71	2.98	2.79E-8	9.00		8.37	2.77
	L0011051	593417.49	355258.42	133.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011052	593435.49	355258.13	133.97	2.98	2.79E-8	9.00		8.37	2.77
	L0011053	593453.48	355257.84	134.10	2.98	2.79E-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]
D1	L0011054	593471.48	355257.56	134.23	2.98	2.79E-8	9.00		8.37	2.77
	L0011055	593489.48	355257.27	134.36	2.98	2.79E-8	9.00		8.37	2.77
	L0011056	593507.48	355256.99	134.49	2.98	2.79E-8	9.00		8.37	2.77
	L0011057	593525.47	355256.70	134.62	2.98	2.79E-8	9.00		8.37	2.77
	L0011058	593543.47	355256.42	134.75	2.98	2.79E-8	9.00		8.37	2.77
	L0011059	593561.47	355256.13	134.88	2.98	2.79E-8	9.00		8.37	2.77
	L0011060	593572.40	355268.35	135.21	2.98	2.79E-8	9.00		8.37	2.77
	L0011061	593581.45	355283.91	135.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011062	593590.50	355299.47	135.97	2.98	2.79E-8	9.00		8.37	2.77
	L0011063	593599.55	355315.03	136.35	2.98	2.79E-8	9.00		8.37	2.77
	L0011064	593608.59	355330.59	136.73	2.98	2.79E-8	9.00		8.37	2.77
	L0011065	593617.64	355346.16	137.11	2.98	2.79E-8	9.00		8.37	2.77
	L0011066	593626.69	355361.72	137.49	2.98	2.79E-8	9.00		8.37	2.77
	L0011067	593635.73	355377.28	137.87	2.98	2.79E-8	9.00		8.37	2.77
	L0011068	593644.78	355392.84	138.25	2.98	2.79E-8	9.00		8.37	2.77
	L0011069	593653.74	355408.45	138.45	2.98	2.79E-8	9.00		8.37	2.77
	L0011070	593662.69	355424.07	138.63	2.98	2.79E-8	9.00		8.37	2.77
	L0011071	593671.64	355439.69	138.82	2.98	2.79E-8	9.00		8.37	2.77
	L0011072	593680.59	355455.30	139.00	2.98	2.79E-8	9.00		8.37	2.77
	L0011073	593689.54	355470.92	139.18	2.98	2.79E-8	9.00		8.37	2.77
	L0011074	593698.49	355486.54	139.37	2.98	2.79E-8	9.00		8.37	2.77
	L0011075	593707.45	355502.15	139.55	2.98	2.79E-8	9.00		8.37	2.77
	L0011076	593716.40	355517.77	139.73	2.98	2.79E-8	9.00		8.37	2.77
	L0011077	593725.35	355533.39	139.92	2.98	2.79E-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]
D1	L0011078	593734.30	355549.00	140.10	2.98	2.79E-8	9.00		8.37	2.77
	L0011079	593743.25	355564.62	140.28	2.98	2.79E-8	9.00		8.37	2.77
	L0011080	593752.20	355580.24	140.46	2.98	2.79E-8	9.00		8.37	2.77
	L0011081	593761.15	355595.85	140.65	2.98	2.79E-8	9.00		8.37	2.77
	L0011082	593770.10	355611.47	140.83	2.98	2.79E-8	9.00		8.37	2.77
	L0011083	593779.05	355627.09	141.01	2.98	2.79E-8	9.00		8.37	2.77
	L0011084	593788.00	355642.70	141.20	2.98	2.79E-8	9.00		8.37	2.77
	L0011085	593796.94	355658.33	141.36	2.98	2.79E-8	9.00		8.37	2.77
	L0011086	593805.72	355674.04	141.38	2.98	2.79E-8	9.00		8.37	2.77
	L0011087	593814.51	355689.75	141.39	2.98	2.79E-8	9.00		8.37	2.77
	L0011088	593823.30	355705.46	141.40	2.98	2.79E-8	9.00		8.37	2.77
	L0011089	593832.08	355721.17	141.42	2.98	2.79E-8	9.00		8.37	2.77
	L0011090	593840.87	355736.88	141.43	2.98	2.79E-8	9.00		8.37	2.77
	L0011091	593849.66	355752.59	141.45	2.98	2.79E-8	9.00		8.37	2.77
	L0011092	593858.44	355768.30	141.46	2.98	2.79E-8	9.00		8.37	2.77
	L0011093	593867.23	355784.01	141.47	2.98	2.79E-8	9.00		8.37	2.77
	L0011094	593876.02	355799.72	141.49	2.98	2.79E-8	9.00		8.37	2.77
	L0011095	593884.81	355815.43	141.50	2.98	2.79E-8	9.00		8.37	2.77
	L0011096	593893.59	355831.13	141.52	2.98	2.79E-8	9.00		8.37	2.77
	L0011097	593902.79	355846.47	141.53	2.98	2.79E-8	9.00		8.37	2.77
	L0011098	593917.41	355856.98	141.54	2.98	2.79E-8	9.00		8.37	2.77
	L0011099	593932.03	355867.48	141.55	2.98	2.79E-8	9.00		8.37	2.77
	L0011100	593946.64	355877.99	141.56	2.98	2.79E-8	9.00		8.37	2.77
	L0011101	593961.26	355888.49	141.57	2.98	2.79E-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]
D1	L0011102	593975.88	355899.00	141.58	2.98	2.79E-8	9.00		8.37	2.77
	L0011103	593990.49	355909.51	141.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011104	594005.27	355919.67	141.60	2.98	2.79E-8	9.00		8.37	2.77
	L0011105	594022.75	355923.93	141.67	2.98	2.79E-8	9.00		8.37	2.77
	L0011106	594040.24	355928.20	141.74	2.98	2.79E-8	9.00		8.37	2.77
	L0011107	594057.73	355932.46	141.81	2.98	2.79E-8	9.00		8.37	2.77
	L0011108	594075.22	355936.73	141.88	2.98	2.79E-8	9.00		8.37	2.77
	L0011109	594092.70	355940.99	141.94	2.98	2.79E-8	9.00		8.37	2.77
	L0011110	594110.19	355945.26	142.01	2.98	2.79E-8	9.00		8.37	2.77
	L0011111	594127.68	355949.52	142.08	2.98	2.79E-8	9.00		8.37	2.77
	L0011112	594145.43	355951.99	142.09	2.98	2.79E-8	9.00		8.37	2.77
	L0011113	594163.41	355952.94	142.07	2.98	2.79E-8	9.00		8.37	2.77
	L0011114	594181.38	355953.88	142.04	2.98	2.79E-8	9.00		8.37	2.77
	L0011115	594199.36	355954.83	142.01	2.98	2.79E-8	9.00		8.37	2.77
	L0011116	594217.33	355955.77	141.98	2.98	2.79E-8	9.00		8.37	2.77
	L0011117	594235.31	355956.72	141.95	2.98	2.79E-8	9.00		8.37	2.77
	L0011118	594253.28	355957.67	141.92	2.98	2.79E-8	9.00		8.37	2.77
	L0011119	594271.26	355958.61	141.89	2.98	2.79E-8	9.00		8.37	2.77
	L0011120	594289.23	355959.56	141.87	2.98	2.79E-8	9.00		8.37	2.77
	L0011121	594307.21	355960.50	141.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011122	594325.14	355961.89	141.81	2.98	2.79E-8	9.00		8.37	2.77
	L0011123	594343.02	355963.99	141.79	2.98	2.79E-8	9.00		8.37	2.77
	L0011124	594360.90	355966.10	141.77	2.98	2.79E-8	9.00		8.37	2.77
	L0011125	594378.77	355968.20	141.75	2.98	2.79E-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]
D1	L0011126	594396.65	355970.30	141.72	2.98	2.79E-8	9.00		8.37	2.77
	L0011127	594414.53	355972.41	141.70	2.98	2.79E-8	9.00		8.37	2.77
	L0011128	594432.40	355974.51	141.68	2.98	2.79E-8	9.00		8.37	2.77
	L0011129	594450.28	355976.61	141.66	2.98	2.79E-8	9.00		8.37	2.77
	L0011130	594468.16	355978.71	141.64	2.98	2.79E-8	9.00		8.37	2.77
	L0011131	594485.84	355981.69	141.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011132	594502.88	355987.49	141.47	2.98	2.79E-8	9.00		8.37	2.77
	L0011133	594519.92	355993.28	141.34	2.98	2.79E-8	9.00		8.37	2.77
	L0011134	594536.96	355999.08	141.22	2.98	2.79E-8	9.00		8.37	2.77
	L0011135	594554.00	356004.87	141.09	2.98	2.79E-8	9.00		8.37	2.77
	L0011136	594571.05	356010.66	140.97	2.98	2.79E-8	9.00		8.37	2.77
	L0011137	594588.09	356016.46	140.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011138	594605.13	356022.25	140.72	2.98	2.79E-8	9.00		8.37	2.77
	L0011139	594622.17	356028.05	140.59	2.98	2.79E-8	9.00		8.37	2.77
	L0011140	594639.21	356033.84	140.47	2.98	2.79E-8	9.00		8.37	2.77
	L0011141	594654.22	356043.59	140.11	2.98	2.79E-8	9.00		8.37	2.77
	L0011142	594668.82	356054.11	139.70	2.98	2.79E-8	9.00		8.37	2.77
	L0011143	594683.42	356064.64	139.29	2.98	2.79E-8	9.00		8.37	2.77
	L0011144	594698.02	356075.17	138.88	2.98	2.79E-8	9.00		8.37	2.77
	L0011145	594712.62	356085.69	138.47	2.98	2.79E-8	9.00		8.37	2.77
	L0011146	594727.22	356096.22	138.06	2.98	2.79E-8	9.00		8.37	2.77
	L0011147	594741.82	356106.75	137.65	2.98	2.79E-8	9.00		8.37	2.77
	L0011148	594756.43	356117.27	137.25	2.98	2.79E-8	9.00		8.37	2.77
	L0011149	594771.03	356127.80	136.84	2.98	2.79E-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]
D1	L0011150	594785.27	356138.79	136.51	2.98	2.79E-8	9.00		8.37	2.77
	L0011151	594798.96	356150.47	136.30	2.98	2.79E-8	9.00		8.37	2.77
	L0011152	594812.65	356162.16	136.08	2.98	2.79E-8	9.00		8.37	2.77
	L0011153	594826.34	356173.84	135.87	2.98	2.79E-8	9.00		8.37	2.77
	L0011154	594840.03	356185.53	135.66	2.98	2.79E-8	9.00		8.37	2.77
	L0011155	594853.72	356197.21	135.45	2.98	2.79E-8	9.00		8.37	2.77
	L0011156	594867.41	356208.90	135.24	2.98	2.79E-8	9.00		8.37	2.77
	L0011157	594881.11	356220.58	135.03	2.98	2.79E-8	9.00		8.37	2.77
	L0011158	594894.80	356232.27	134.82	2.98	2.79E-8	9.00		8.37	2.77
	L0011159	594908.49	356243.95	134.61	2.98	2.79E-8	9.00		8.37	2.77
	L0011160	594922.18	356255.64	134.40	2.98	2.79E-8	9.00		8.37	2.77
	L0011161	594935.87	356267.32	134.19	2.98	2.79E-8	9.00		8.37	2.77
	L0011162	594949.56	356279.01	133.98	2.98	2.79E-8	9.00		8.37	2.77
	L0011163	594963.25	356290.70	133.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011164	594976.95	356302.38	133.55	2.98	2.79E-8	9.00		8.37	2.77
	L0011165	594990.64	356314.07	133.34	2.98	2.79E-8	9.00		8.37	2.77
	L0011166	595004.33	356325.75	133.13	2.98	2.79E-8	9.00		8.37	2.77
	L0011167	595018.02	356337.44	132.92	2.98	2.79E-8	9.00		8.37	2.77
	L0011168	595031.71	356349.12	132.71	2.98	2.79E-8	9.00		8.37	2.77
	L0011169	595045.40	356360.81	132.50	2.98	2.79E-8	9.00		8.37	2.77
	L0011170	595059.09	356372.49	132.29	2.98	2.79E-8	9.00		8.37	2.77
	L0011171	595072.98	356383.95	132.24	2.98	2.79E-8	9.00		8.37	2.77
	L0011172	595086.87	356395.40	132.21	2.98	2.79E-8	9.00		8.37	2.77
	L0011173	595100.76	356406.85	132.17	2.98	2.79E-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]
D1	L0011174	595114.65	356418.29	132.13	2.98	2.79E-8	9.00		8.37	2.77
	L0011175	595128.54	356429.74	132.10	2.98	2.79E-8	9.00		8.37	2.77
	L0011176	595142.43	356441.19	132.06	2.98	2.79E-8	9.00		8.37	2.77
	L0011177	595156.32	356452.64	132.02	2.98	2.79E-8	9.00		8.37	2.77
	L0011178	595170.21	356464.09	131.98	2.98	2.79E-8	9.00		8.37	2.77
	L0011179	595184.10	356475.53	131.95	2.98	2.79E-8	9.00		8.37	2.77
	L0011180	595197.99	356486.98	131.91	2.98	2.79E-8	9.00		8.37	2.77
	L0011181	595211.88	356498.43	131.87	2.98	2.79E-8	9.00		8.37	2.77
	L0011182	595225.77	356509.88	131.84	2.98	2.79E-8	9.00		8.37	2.77
	L0011183	595239.66	356521.33	131.80	2.98	2.79E-8	9.00		8.37	2.77
	L0011184	595253.55	356532.78	131.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011185	595267.44	356544.22	131.72	2.98	2.79E-8	9.00		8.37	2.77
	L0011186	595281.33	356555.67	131.69	2.98	2.79E-8	9.00		8.37	2.77
	L0011187	595295.22	356567.12	131.65	2.98	2.79E-8	9.00		8.37	2.77
	L0011188	595309.11	356578.57	131.61	2.98	2.79E-8	9.00		8.37	2.77
	L0011189	595324.38	356587.91	131.35	2.98	2.79E-8	9.00		8.37	2.77
	L0011190	595340.44	356596.04	130.95	2.98	2.79E-8	9.00		8.37	2.77
	L0011191	595356.50	356604.17	130.55	2.98	2.79E-8	9.00		8.37	2.77
	L0011192	595372.56	356612.30	130.15	2.98	2.79E-8	9.00		8.37	2.77
	L0011193	595388.62	356620.43	129.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011194	595404.67	356628.56	129.36	2.98	2.79E-8	9.00		8.37	2.77
	L0011195	595420.73	356636.69	128.96	2.98	2.79E-8	9.00		8.37	2.77
	L0011196	595436.79	356644.82	128.56	2.98	2.79E-8	9.00		8.37	2.77
	L0011197	595452.85	356652.96	128.17	2.98	2.79E-8	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	L0011198	595468.91	356661.09	127.77	2.98	2.79E-8	9.00		8.37	2.77
	L0011199	595484.97	356669.22	127.37	2.98	2.79E-8	9.00		8.37	2.77
	L0011200	595501.03	356677.35	126.97	2.98	2.79E-8	9.00		8.37	2.77
	L0011201	595517.09	356685.48	126.58	2.98	2.79E-8	9.00		8.37	2.77
	L0011202	595533.15	356693.61	126.18	2.98	2.79E-8	9.00		8.37	2.77
	L0011203	595549.87	356700.23	125.75	2.98	2.79E-8	9.00		8.37	2.77
	L0011204	595566.69	356706.65	125.33	2.98	2.79E-8	9.00		8.37	2.77
	L0011205	595583.51	356713.06	124.90	2.98	2.79E-8	9.00		8.37	2.77
	L0011206	595600.33	356719.47	124.47	2.98	2.79E-8	9.00		8.37	2.77
	L0011207	595617.15	356725.88	124.04	2.98	2.79E-8	9.00		8.37	2.77
	L0011208	595633.97	356732.29	123.61	2.98	2.79E-8	9.00		8.37	2.77
	L0011209	595650.79	356738.70	123.19	2.98	2.79E-8	9.00		8.37	2.77
	L0011210	595667.61	356745.11	122.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011211	595684.43	356751.52	122.33	2.98	2.79E-8	9.00		8.37	2.77
	L0011212	595701.25	356757.94	121.90	2.98	2.79E-8	9.00		8.37	2.77
	L0011213	595718.07	356764.35	121.48	2.98	2.79E-8	9.00		8.37	2.77
	L0011214	595734.89	356770.76	121.05	2.98	2.79E-8	9.00		8.37	2.77
	L0011215	595751.71	356777.17	120.62	2.98	2.79E-8	9.00		8.37	2.77
	L0011216	595768.52	356783.58	120.19	2.98	2.79E-8	9.00		8.37	2.77
	L0011217	595785.34	356789.99	119.76	2.98	2.79E-8	9.00		8.37	2.77
	L0011218	595802.16	356796.40	119.34	2.98	2.79E-8	9.00		8.37	2.77
	L0011219	595818.98	356802.81	118.91	2.98	2.79E-8	9.00		8.37	2.77
	L0011220	595835.80	356809.23	118.48	2.98	2.79E-8	9.00		8.37	2.77
	L0011221	595852.62	356815.64	118.05	2.98	2.79E-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]
D1	L0011222	595868.55	356823.91	117.69	2.98	2.79E-8	9.00		8.37	2.77
	L0011223	595884.08	356833.02	117.35	2.98	2.79E-8	9.00		8.37	2.77
	L0011224	595899.60	356842.12	117.02	2.98	2.79E-8	9.00		8.37	2.77
	L0011225	595915.13	356851.22	116.68	2.98	2.79E-8	9.00		8.37	2.77
	L0011226	595930.66	356860.33	116.34	2.98	2.79E-8	9.00		8.37	2.77
	L0011227	595946.19	356869.43	116.01	2.98	2.79E-8	9.00		8.37	2.77
	L0011228	595961.72	356878.53	115.67	2.98	2.79E-8	9.00		8.37	2.77
	L0011229	595977.25	356887.63	115.34	2.98	2.79E-8	9.00		8.37	2.77
	L0011230	595992.78	356896.74	115.00	2.98	2.79E-8	9.00		8.37	2.77
	L0011231	596008.30	356905.84	114.66	2.98	2.79E-8	9.00		8.37	2.77