

Source Pathway - Source Inputs

AERMOD

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: 2015_4 (2015._4)

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]
58.00	0.00	0,00001		4	455536.60	306612.87
		0,00001			455538.11	306586.52
		0,00001			455571.23	306592.54
		0,00001			455566.71	306621.15

Source Type: AREA POLY

Source: 2015_2 (2015._2)

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]
58.00	0.00	0,00010		4	455509.09	306605.99
		0,00010			455511.35	306583.41
		0,00010			455531.68	306586.42
		0,00010			455530.17	306609.75

Source Type: AREA POLY

Source: 2015_5 (2015._5)

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]
58.00	0.00	1.67E-8		4	455510.42	306579.47
		1.67E-8			455512.26	306567.19
		1.67E-8			455535.60	306574.56
		1.67E-8			455533.76	306582.54

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: 2011_4 (2011._4)

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]
57.44	0.00	0,00005		4	455682.74	306499.72
		0,00005			455684.02	306473.75
		0,00005			455716.72	306479.52
		0,00005			455712.23	306508.05

Source Type: AREA POLY

Source: 2011_5 (2011._5)

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]
56.98	0.00	8.20E-8		4	455714.50	306506.41
		8.20E-8			455720.95	306483.79
		8.20E-8			455731.26	306486.10
		8.20E-8			455723.84	306510.10

Source Type: AREA POLY

Source: M5 (Mazakoti_5)

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]
58.43	0.00	4.08E-8		4	455650.72	306335.53
		4.08E-8			455673.09	306341.31
		4.08E-8			455671.21	306351.91
		4.08E-8			455647.75	306345.67

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: M4 (Mazakoti_4)

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]
58.48	0.00	0,00003		4	455649.60	306333.13
		0,00003			455650.06	306309.27
		0,00003			455682.49	306313.67
		0,00003			455679.25	306341.01

Source Type: AREA POLY

Source: K2_4 (Kazoki2_4)

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]
58.00	0.00	0,00006		4	455264.55	306484.83
		0,00006			455265.08	306460.29
		0,00006			455297.44	306465.51
		0,00006			455294.31	306492.66

Source Type: AREA POLY

Source: K2_5 (Kazoki2_5)

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]
57.93	0.00	7.48E-8		4	455272.18	306454.79
		7.48E-8			455275.08	306444.76
		7.48E-8			455297.45	306450.44
		7.48E-8			455295.76	306461.08

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: 2015_1 (2015._1)

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]
58.00	0.00	1.66E-8		6	455359.53	306595.68
		1.66E-8			455369.36	306492.48
		1.66E-8			455841.14	306561.28
		1.66E-8			455949.87	306601.21
		1.66E-8			455888.44	306748.02
		1.66E-8			455865.71	306717.92

Source Type: AREA POLY

Source: K2_1 (Kazoki2_1)

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]
58.80	0.00	4.83E-8		4	455093.44	306710.24
		4.83E-8			455140.85	306380.58
		4.83E-8			455328.30	306393.50
		4.83E-8			455302.44	306718.86

Source Type: AREA POLY

Source: 2011_1 (2011._1)

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]
57.13	5.00	5.35E-8		6	455373.55	306484.00
		5.35E-8			455382.17	306369.80
		5.35E-8			455693.51	306395.66
		5.35E-8			455865.89	306526.01
		5.35E-8			455845.42	306557.26
		5.35E-8			455568.54	306515.24

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: M1 (Mazakoti_1)

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]
57.00	0.00	5.64E-8		5	455394.02	306348.26
		5.64E-8			455373.55	306306.24
		5.64E-8			455381.09	306237.29
		5.64E-8			455706.44	306277.15
		5.64E-8			455693.51	306373.03

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: 2011_6 (2011_6)

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]
8.50	0,06000		455596.12	306484.98	57.99	2.13
			455685.43	306484.98	57.00	2.13

Source Type: LINE VOLUME

Source: 2015_6 (2015_6)

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]
8.50	0,05000		455567.36	306600.78	58.00	2.13
			455882.21	306645.44	51.74	2.13
			455892.05	306646.19	51.54	2.13

Source Type: LINE VOLUME

Source: CELS_1 (asfaltbetona_cels)

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]
8.50	0,00009	Surface-Based	453701.20	306478.83	59.63	2.13
			453851.69	306271.71	59.00	2.13
			454025.71	305992.06	58.96	2.13
			454079.02	305891.35	59.83	2.13
			454142.68	305780.56	59.01	2.13

Source Type: LINE VOLUME

Source: CELS_2 (Grants_seguma_cels_4-9)

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]
8.50	0,00011	Surface-Based	454059.83	305939.30	58.92	2.13
			455050.52	306329.78	57.00	2.13
			455369.38	306353.65	57.09	2.13

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: CELS_3 (1._grants_cels)

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]
8.50	9.90E-6	Surface-Based	455355.82	306496.09	57.19	2.13
			455369.86	306355.75	57.08	2.13

Source Type: LINE VOLUME

Source: CELS_4 (Cels_4-20)

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]
8.50	0,00006	Surface-Based	455372.75	306357.95	57.07	2.13
			455994.56	306399.30	54.00	2.13

Source Type: LINE VOLUME

Source: CELS_5 (pievedcels_2011. un 1982.g. iecirkni)

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]
8.50	0,00002	Surface-Based	455987.86	306405.54	54.00	2.13
			455885.52	306474.49	55.87	2.13
			455795.02	306505.73	56.12	2.13

Source Type: LINE VOLUME

Source: CELS_6 (pievedcels_uz_mazakotiem)

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]
8.50	4.00E-6	Surface-Based	455646.03	306375.27	57.89	2.13
			455651.29	306317.38	58.65	2.13

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: CELS_7 (Pievedcels_2015.g.iecirknis)

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]
8.50	0,00001	Surface-Based	455488.35	306537.29	58.00	2.13
			455355.03	306496.94	57.19	2.13

Source Type: LINE VOLUME

Source: CELS_8 (Kazoki_2_pievedcels)

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]
8.50	0,00001	Surface-Based	455307.15	306356.21	57.61	2.13
			455302.38	306442.09	57.62	2.13

Source Type: LINE VOLUME

Source: K2_6 (Kazoki2-6)

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]
8.50	0,18000		455131.75	306668.94	58.92	2.13
			455259.34	306476.11	57.94	2.13

Source Type: LINE VOLUME

Source: M6 (Mazakoti_6)

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]
8.50	0,08000		455424.82	306291.20	57.08	2.13
			455655.12	306312.43	58.69	2.13

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]
CELS_8	L0005853	455306.92	306360.45	57.68	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005854	455306.44	306368.94	57.65	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005855	455305.97	306377.43	57.61	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005856	455305.50	306385.91	57.62	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005857	455305.03	306394.40	57.62	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005858	455304.56	306402.89	57.63	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005859	455304.09	306411.37	57.63	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005860	455303.62	306419.86	57.63	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005861	455303.14	306428.35	57.64	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98
	L0005862	455302.67	306436.84	57.64	2.13	1.00E-6	8.50	Surface-Based	3.95	1.98

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]
CELS_7	L0005863	455484.28	306536.06	57.65	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005864	455476.15	306533.60	57.62	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005865	455468.01	306531.14	57.60	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005866	455459.88	306528.67	57.58	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005867	455451.74	306526.21	57.55	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005868	455443.61	306523.75	57.53	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005869	455435.47	306521.29	57.50	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005870	455427.34	306518.82	57.48	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005871	455419.20	306516.36	57.46	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005872	455411.06	306513.90	57.43	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005873	455402.93	306511.44	57.41	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005874	455394.79	306508.98	57.39	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_7	L0005875	455386.66	306506.51	57.36	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005876	455378.52	306504.05	57.34	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005877	455370.39	306501.59	57.32	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98
	L0005878	455362.25	306499.13	57.29	2.13	6.25E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_5	L0005976	455984.34	306407.91	54.02	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005977	455977.29	306412.66	54.05	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005978	455970.24	306417.41	54.10	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005979	455963.19	306422.16	54.16	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005980	455956.14	306426.91	54.24	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005981	455949.09	306431.66	54.33	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005982	455942.04	306436.41	54.43	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005983	455934.99	306441.16	54.55	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005984	455927.94	306445.91	54.69	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005985	455920.89	306450.66	54.83	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005986	455913.84	306455.41	55.00	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005987	455906.79	306460.15	55.18	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005988	455899.75	306464.90	55.37	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005989	455892.70	306469.65	55.57	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005990	455885.65	306474.40	55.70	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005991	455877.63	306477.21	55.78	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005992	455869.60	306479.99	55.85	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005993	455861.56	306482.76	55.91	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005994	455853.53	306485.53	55.96	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_5	L0005995	455845.49	306488.31	56.00	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005996	455837.46	306491.08	56.04	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005997	455829.42	306493.86	56.08	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005998	455821.39	306496.63	56.14	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0005999	455813.35	306499.40	56.21	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0006000	455805.32	306502.18	56.28	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98
	L0006001	455797.28	306504.95	56.37	2.13	7.69E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_3	L0006002	455356.25	306491.86	57.22	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006003	455357.09	306483.40	57.12	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006004	455357.94	306474.95	57.03	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006005	455358.78	306466.49	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006006	455359.63	306458.03	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006007	455360.48	306449.57	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006008	455361.32	306441.11	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006009	455362.17	306432.66	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006010	455363.01	306424.20	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006011	455363.86	306415.74	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006012	455364.70	306407.28	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006013	455365.55	306398.83	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006014	455366.40	306390.37	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006015	455367.24	306381.91	57.00	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006016	455368.09	306373.45	57.03	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98
	L0006017	455368.93	306364.99	57.06	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_3	L0006018	455369.78	306356.54	57.09	2.13	5.82E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_6	L0006019	455646.41	306371.04	58.11	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006020	455647.18	306362.57	58.19	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006021	455647.95	306354.11	58.27	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006022	455648.72	306345.64	58.35	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006023	455649.49	306337.18	58.44	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006024	455650.26	306328.71	58.52	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98
	L0006025	455651.03	306320.25	58.60	2.13	5.71E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_4	L0006026	455376.99	306358.23	57.05	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006027	455385.47	306358.79	57.01	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006028	455393.95	306359.36	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006029	455402.43	306359.92	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006030	455410.92	306360.49	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006031	455419.40	306361.05	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006032	455427.88	306361.61	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006033	455436.36	306362.18	57.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006034	455444.84	306362.74	57.02	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006035	455453.32	306363.31	57.06	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006036	455461.80	306363.87	57.09	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006037	455470.28	306364.43	57.12	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_4	L0006038	455478.77	306365.00	57.15	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006039	455487.25	306365.56	57.18	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006040	455495.73	306366.13	57.30	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006041	455504.21	306366.69	57.46	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006042	455512.69	306367.25	57.63	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006043	455521.17	306367.82	57.79	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006044	455529.65	306368.38	57.96	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006045	455538.13	306368.95	58.12	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006046	455546.62	306369.51	58.17	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006047	455555.10	306370.07	58.17	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006048	455563.58	306370.64	58.16	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006049	455572.06	306371.20	58.16	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006050	455580.54	306371.77	58.16	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006051	455589.02	306372.33	58.15	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006052	455597.50	306372.89	58.15	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006053	455605.98	306373.46	58.15	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006054	455614.47	306374.02	58.15	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006055	455622.95	306374.59	58.14	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006056	455631.43	306375.15	58.14	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006057	455639.91	306375.71	58.14	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006058	455648.39	306376.28	58.01	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006059	455656.87	306376.84	57.84	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006060	455665.35	306377.41	57.67	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006061	455673.83	306377.97	57.50	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006062	455682.32	306378.53	57.33	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_4	L0006063	455690.80	306379.10	57.16	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006064	455699.28	306379.66	56.97	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006065	455707.76	306380.23	56.78	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006066	455716.24	306380.79	56.60	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006067	455724.72	306381.35	56.41	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006068	455733.20	306381.92	56.22	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006069	455741.69	306382.48	56.04	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006070	455750.17	306383.05	55.87	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006071	455758.65	306383.61	55.70	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006072	455767.13	306384.17	55.53	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006073	455775.61	306384.74	55.37	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006074	455784.09	306385.30	55.20	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006075	455792.57	306385.87	55.03	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006076	455801.05	306386.43	54.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006077	455809.54	306386.99	54.98	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006078	455818.02	306387.56	54.97	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006079	455826.50	306388.12	54.96	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006080	455834.98	306388.69	54.95	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006081	455843.46	306389.25	54.94	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006082	455851.94	306389.81	54.80	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006083	455860.42	306390.38	54.63	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006084	455868.90	306390.94	54.47	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006085	455877.39	306391.50	54.31	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006086	455885.87	306392.07	54.14	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006087	455894.35	306392.63	53.98	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_4	L0006088	455902.83	306393.20	53.96	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006089	455911.31	306393.76	53.97	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006090	455919.79	306394.32	53.98	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006091	455928.27	306394.89	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006092	455936.75	306395.45	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006093	455945.24	306396.02	54.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006094	455953.72	306396.58	54.00	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006095	455962.20	306397.14	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006096	455970.68	306397.71	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006097	455979.16	306398.27	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98
	L0006098	455987.64	306398.84	53.99	2.13	7.66E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_1	L0006262	453703.70	306475.40	59.57	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006263	453708.70	306468.52	59.55	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006264	453713.69	306461.64	59.47	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006265	453718.69	306454.77	59.40	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006266	453723.68	306447.89	59.32	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006267	453728.68	306441.01	59.25	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006268	453733.68	306434.14	59.17	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006269	453738.67	306427.26	59.09	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006270	453743.67	306420.38	59.02	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006271	453748.66	306413.51	59.01	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006272	453753.66	306406.63	59.02	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006273	453758.66	306399.75	59.01	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_1	L0006274	453763.65	306392.88	59.02	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006275	453768.65	306386.00	59.08	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006276	453773.65	306379.12	59.13	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006277	453778.64	306372.25	59.15	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006278	453783.64	306365.37	59.17	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006279	453788.63	306358.49	59.17	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006280	453793.63	306351.62	59.16	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006281	453798.63	306344.74	59.13	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006282	453803.62	306337.86	59.09	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006283	453808.62	306330.99	59.03	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006284	453813.61	306324.11	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006285	453818.61	306317.23	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006286	453823.61	306310.36	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006287	453828.60	306303.48	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006288	453833.60	306296.60	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006289	453838.59	306289.73	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006290	453843.59	306282.85	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006291	453848.59	306275.97	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006292	453853.39	306268.97	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006293	453857.88	306261.75	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006294	453862.37	306254.53	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006295	453866.86	306247.32	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006296	453871.36	306240.10	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006297	453875.85	306232.88	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006298	453880.34	306225.67	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_1	L0006299	453884.83	306218.45	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006300	453889.32	306211.23	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006301	453893.81	306204.02	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006302	453898.30	306196.80	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006303	453902.79	306189.58	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006304	453907.28	306182.37	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006305	453911.77	306175.15	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006306	453916.27	306167.93	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006307	453920.76	306160.72	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006308	453925.25	306153.50	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006309	453929.74	306146.28	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006310	453934.23	306139.07	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006311	453938.72	306131.85	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006312	453943.21	306124.63	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006313	453947.70	306117.42	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006314	453952.19	306110.20	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006315	453956.69	306102.98	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006316	453961.18	306095.77	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006317	453965.67	306088.55	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006318	453970.16	306081.33	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006319	453974.65	306074.12	59.00	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006320	453979.14	306066.90	59.06	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006321	453983.63	306059.68	59.15	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006322	453988.12	306052.47	59.20	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006323	453992.61	306045.25	59.21	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_1	L0006324	453997.10	306038.03	59.21	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006325	454001.60	306030.82	59.21	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006326	454006.09	306023.60	59.22	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006327	454010.58	306016.38	59.22	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006328	454015.07	306009.16	59.23	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006329	454019.56	306001.95	59.23	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006330	454024.05	305994.73	59.24	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006331	454028.22	305987.33	59.23	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006332	454032.19	305979.82	59.17	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006333	454036.17	305972.30	59.09	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006334	454040.15	305964.79	59.01	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006335	454044.12	305957.28	59.02	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006336	454048.10	305949.77	59.05	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006337	454052.08	305942.25	59.10	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006338	454056.05	305934.74	59.16	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006339	454060.03	305927.23	59.23	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006340	454064.01	305919.72	59.31	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006341	454067.98	305912.20	59.41	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006342	454071.96	305904.69	59.51	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006343	454075.94	305897.18	59.63	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006344	454079.97	305889.70	59.76	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006345	454084.21	305882.33	59.89	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006346	454088.44	305874.96	59.89	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006347	454092.68	305867.59	59.83	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006348	454096.91	305860.22	59.75	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_1	L0006349	454101.14	305852.85	59.67	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006350	454105.38	305845.48	59.59	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006351	454109.61	305838.11	59.52	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006352	454113.85	305830.74	59.44	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006353	454118.08	305823.37	59.36	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006354	454122.32	305816.00	59.28	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006355	454126.55	305808.63	59.20	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006356	454130.79	305801.26	59.12	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006357	454135.02	305793.89	59.04	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98
	L0006358	454139.25	305786.52	58.93	2.13	9.28E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006359	454063.79	305940.86	59.17	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006360	454071.69	305943.98	59.18	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006361	454079.60	305947.09	59.19	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006362	454087.51	305950.21	59.15	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006363	454095.42	305953.33	59.10	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006364	454103.33	305956.44	59.06	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006365	454111.23	305959.56	59.03	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006366	454119.14	305962.68	59.01	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006367	454127.05	305965.80	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006368	454134.96	305968.91	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006369	454142.86	305972.03	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006370	454150.77	305975.15	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006371	454158.68	305978.26	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006372	454166.59	305981.38	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006373	454174.50	305984.50	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006374	454182.40	305987.61	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006375	454190.31	305990.73	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006376	454198.22	305993.85	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006377	454206.13	305996.96	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006378	454214.04	306000.08	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006379	454221.94	306003.20	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006380	454229.85	306006.31	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006381	454237.76	306009.43	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006382	454245.67	306012.55	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006383	454253.58	306015.67	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006384	454261.48	306018.78	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006385	454269.39	306021.90	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006386	454277.30	306025.02	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006387	454285.21	306028.13	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006388	454293.12	306031.25	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006389	454301.02	306034.37	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006390	454308.93	306037.48	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006391	454316.84	306040.60	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006392	454324.75	306043.72	59.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006393	454332.65	306046.83	58.99	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006394	454340.56	306049.95	58.83	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006395	454348.47	306053.07	58.67	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006396	454356.38	306056.19	58.52	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006397	454364.29	306059.30	58.36	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006398	454372.19	306062.42	58.20	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006399	454380.10	306065.54	58.04	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006400	454388.01	306068.65	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006401	454395.92	306071.77	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006402	454403.83	306074.89	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006403	454411.73	306078.00	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006404	454419.64	306081.12	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006405	454427.55	306084.24	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006406	454435.46	306087.35	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006407	454443.37	306090.47	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006408	454451.27	306093.59	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006409	454459.18	306096.70	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006410	454467.09	306099.82	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006411	454475.00	306102.94	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006412	454482.90	306106.06	58.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006413	454490.81	306109.17	58.10	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006414	454498.72	306112.29	58.18	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006415	454506.63	306115.41	58.26	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006416	454514.54	306118.52	58.32	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006417	454522.44	306121.64	58.38	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006418	454530.35	306124.76	58.42	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006419	454538.26	306127.87	58.37	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006420	454546.17	306130.99	58.28	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006421	454554.08	306134.11	58.20	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006422	454561.98	306137.22	58.13	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006423	454569.89	306140.34	58.08	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006424	454577.80	306143.46	58.03	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006425	454585.71	306146.57	58.03	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006426	454593.62	306149.69	58.13	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006427	454601.52	306152.81	58.25	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006428	454609.43	306155.93	58.38	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006429	454617.34	306159.04	58.54	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006430	454625.25	306162.16	58.72	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006431	454633.16	306165.28	58.91	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006432	454641.06	306168.39	58.97	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006433	454648.97	306171.51	58.99	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006434	454656.88	306174.63	58.98	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006435	454664.79	306177.74	58.95	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006436	454672.69	306180.86	58.91	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006437	454680.60	306183.98	58.87	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006438	454688.51	306187.09	58.72	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006439	454696.42	306190.21	58.53	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006440	454704.33	306193.33	58.35	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006441	454712.23	306196.44	58.16	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006442	454720.14	306199.56	57.97	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006443	454728.05	306202.68	57.78	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006444	454735.96	306205.80	57.64	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006445	454743.87	306208.91	57.61	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006446	454751.77	306212.03	57.58	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006447	454759.68	306215.15	57.55	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006448	454767.59	306218.26	57.52	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006449	454775.50	306221.38	57.49	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006450	454783.41	306224.50	57.46	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006451	454791.31	306227.61	57.43	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006452	454799.22	306230.73	57.40	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006453	454807.13	306233.85	57.37	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006454	454815.04	306236.96	57.34	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006455	454822.95	306240.08	57.31	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006456	454830.85	306243.20	57.28	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006457	454838.76	306246.32	57.24	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006458	454846.67	306249.43	57.21	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006459	454854.58	306252.55	57.18	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006460	454862.48	306255.67	57.15	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006461	454870.39	306258.78	57.12	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006462	454878.30	306261.90	57.09	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006463	454886.21	306265.02	57.06	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006464	454894.12	306268.13	57.04	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006465	454902.02	306271.25	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006466	454909.93	306274.37	56.98	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006467	454917.84	306277.48	56.96	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006468	454925.75	306280.60	56.92	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006469	454933.66	306283.72	56.88	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006470	454941.56	306286.83	56.87	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006471	454949.47	306289.95	56.87	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006472	454957.38	306293.07	56.88	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006473	454965.29	306296.19	56.91	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006474	454973.20	306299.30	56.94	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006475	454981.10	306302.42	56.98	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006476	454989.01	306305.54	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006477	454996.92	306308.65	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006478	455004.83	306311.77	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006479	455012.73	306314.89	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006480	455020.64	306318.00	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006481	455028.55	306321.12	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006482	455036.46	306324.24	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006483	455044.37	306327.35	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006484	455052.40	306329.92	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006485	455060.88	306330.55	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006486	455069.35	306331.19	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006487	455077.83	306331.82	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006488	455086.31	306332.46	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006489	455094.78	306333.09	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006490	455103.26	306333.73	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006491	455111.73	306334.36	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006492	455120.21	306335.00	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006493	455128.69	306335.63	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006494	455137.16	306336.26	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006495	455145.64	306336.90	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006496	455154.12	306337.53	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
CELS_2	L0006497	455162.59	306338.17	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006498	455171.07	306338.80	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006499	455179.54	306339.44	57.00	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006500	455188.02	306340.07	56.99	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006501	455196.50	306340.71	56.94	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006502	455204.97	306341.34	56.89	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006503	455213.45	306341.98	56.84	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006504	455221.93	306342.61	56.78	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006505	455230.40	306343.25	56.72	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006506	455238.88	306343.88	56.73	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006507	455247.36	306344.51	56.94	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006508	455255.83	306345.15	57.16	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006509	455264.31	306345.78	57.38	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006510	455272.78	306346.42	57.61	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006511	455281.26	306347.05	57.83	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006512	455289.74	306347.69	57.97	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006513	455298.21	306348.32	57.85	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006514	455306.69	306348.96	57.74	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006515	455315.17	306349.59	57.62	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006516	455323.64	306350.23	57.50	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006517	455332.12	306350.86	57.38	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006518	455340.59	306351.50	57.28	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006519	455349.07	306352.13	57.22	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006520	455357.55	306352.76	57.17	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98
	L0006521	455366.02	306353.40	57.13	2.13	6.93E-7	8.50	Surface-Based	3.95	1.98

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]
K2_6	L0006522	455134.10	306665.40	59.00	2.13	0,00667	8.50		3.95	1.98
	L0006523	455138.79	306658.31	59.00	2.13	0,00667	8.50		3.95	1.98
	L0006524	455143.48	306651.22	59.00	2.13	0,00667	8.50		3.95	1.98
	L0006525	455148.17	306644.13	58.89	2.13	0,00667	8.50		3.95	1.98
	L0006526	455152.86	306637.04	58.78	2.13	0,00667	8.50		3.95	1.98
	L0006527	455157.55	306629.95	58.69	2.13	0,00667	8.50		3.95	1.98
	L0006528	455162.24	306622.86	58.61	2.13	0,00667	8.50		3.95	1.98
	L0006529	455166.93	306615.77	58.54	2.13	0,00667	8.50		3.95	1.98
	L0006530	455171.62	306608.69	58.49	2.13	0,00667	8.50		3.95	1.98
	L0006531	455176.31	306601.60	58.45	2.13	0,00667	8.50		3.95	1.98
	L0006532	455181.00	306594.51	58.38	2.13	0,00667	8.50		3.95	1.98
	L0006533	455185.69	306587.42	58.31	2.13	0,00667	8.50		3.95	1.98
	L0006534	455190.38	306580.33	58.23	2.13	0,00667	8.50		3.95	1.98
	L0006535	455195.07	306573.24	58.15	2.13	0,00667	8.50		3.95	1.98
	L0006536	455199.76	306566.15	58.07	2.13	0,00667	8.50		3.95	1.98
	L0006537	455204.45	306559.06	58.00	2.13	0,00667	8.50		3.95	1.98
	L0006538	455209.14	306551.98	57.97	2.13	0,00667	8.50		3.95	1.98
	L0006539	455213.83	306544.89	57.95	2.13	0,00667	8.50		3.95	1.98
	L0006540	455218.52	306537.80	57.94	2.13	0,00667	8.50		3.95	1.98
	L0006541	455223.21	306530.71	57.95	2.13	0,00667	8.50		3.95	1.98
	L0006542	455227.90	306523.62	57.98	2.13	0,00667	8.50		3.95	1.98
	L0006543	455232.60	306516.53	58.00	2.13	0,00667	8.50		3.95	1.98
	L0006544	455237.29	306509.44	58.00	2.13	0,00667	8.50		3.95	1.98
	L0006545	455241.98	306502.35	58.00	2.13	0,00667	8.50		3.95	1.98
	L0006546	455246.67	306495.26	58.00	2.13	0,00667	8.50		3.95	1.98

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]
K2_6	L0006547	455251.36	306488.18	58.00	2.13	0,00667	8.50		3.95	1.98
	L0006548	455256.05	306481.09	58.00	2.13	0,00667	8.50		3.95	1.98

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]
M6	L0006549	455429.05	306291.59	57.00	2.13	0,00296	8.50		3.95	1.98
	L0006550	455437.51	306292.37	57.00	2.13	0,00296	8.50		3.95	1.98
	L0006551	455445.98	306293.15	57.08	2.13	0,00296	8.50		3.95	1.98
	L0006552	455454.44	306293.93	57.24	2.13	0,00296	8.50		3.95	1.98
	L0006553	455462.90	306294.72	57.40	2.13	0,00296	8.50		3.95	1.98
	L0006554	455471.37	306295.50	57.55	2.13	0,00296	8.50		3.95	1.98
	L0006555	455479.83	306296.28	57.70	2.13	0,00296	8.50		3.95	1.98
	L0006556	455488.30	306297.06	57.86	2.13	0,00296	8.50		3.95	1.98
	L0006557	455496.76	306297.84	58.01	2.13	0,00296	8.50		3.95	1.98
	L0006558	455505.23	306298.62	58.17	2.13	0,00296	8.50		3.95	1.98
	L0006559	455513.69	306299.40	58.34	2.13	0,00296	8.50		3.95	1.98
	L0006560	455522.15	306300.18	58.50	2.13	0,00296	8.50		3.95	1.98
	L0006561	455530.62	306300.96	58.66	2.13	0,00296	8.50		3.95	1.98
	L0006562	455539.08	306301.74	58.82	2.13	0,00296	8.50		3.95	1.98
	L0006563	455547.55	306302.52	58.89	2.13	0,00296	8.50		3.95	1.98
	L0006564	455556.01	306303.30	58.89	2.13	0,00296	8.50		3.95	1.98
	L0006565	455564.47	306304.08	58.88	2.13	0,00296	8.50		3.95	1.98
	L0006566	455572.94	306304.86	58.88	2.13	0,00296	8.50		3.95	1.98
	L0006567	455581.40	306305.64	58.87	2.13	0,00296	8.50		3.95	1.98
	L0006568	455589.87	306306.42	58.86	2.13	0,00296	8.50		3.95	1.98
	L0006569	455598.33	306307.20	58.86	2.13	0,00296	8.50		3.95	1.98

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]
M6	L0006570	455606.79	306307.98	58.85	2.13	0,00296	8.50		3.95	1.98
	L0006571	455615.26	306308.76	58.85	2.13	0,00296	8.50		3.95	1.98
	L0006572	455623.72	306309.54	58.84	2.13	0,00296	8.50		3.95	1.98
	L0006573	455632.19	306310.32	58.84	2.13	0,00296	8.50		3.95	1.98
	L0006574	455640.65	306311.10	58.83	2.13	0,00296	8.50		3.95	1.98
	L0006575	455649.12	306311.88	58.73	2.13	0,00296	8.50		3.95	1.98

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]
2011_6	L0006576	455600.37	306484.98	58.00	2.13	0,00545	8.50		3.95	1.98
	L0006577	455608.87	306484.98	58.00	2.13	0,00545	8.50		3.95	1.98
	L0006578	455617.37	306484.98	58.00	2.13	0,00545	8.50		3.95	1.98
	L0006579	455625.87	306484.98	58.00	2.13	0,00545	8.50		3.95	1.98
	L0006580	455634.37	306484.98	58.00	2.13	0,00545	8.50		3.95	1.98
	L0006581	455642.87	306484.98	57.92	2.13	0,00545	8.50		3.95	1.98
	L0006582	455651.37	306484.98	57.77	2.13	0,00545	8.50		3.95	1.98
	L0006583	455659.87	306484.98	57.61	2.13	0,00545	8.50		3.95	1.98
	L0006584	455668.37	306484.98	57.45	2.13	0,00545	8.50		3.95	1.98
	L0006585	455676.87	306484.98	57.29	2.13	0,00545	8.50		3.95	1.98
	L0006586	455685.37	306484.98	57.12	2.13	0,00545	8.50		3.95	1.98

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]
2015_6	L0006587	455571.57	306601.38	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006588	455579.98	306602.57	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006589	455588.40	306603.77	58.00	2.13	0,00128	8.50		3.95	1.98

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]
2015_6	L0006590	455596.82	306604.96	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006591	455605.23	306606.15	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006592	455613.65	306607.35	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006593	455622.06	306608.54	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006594	455630.48	306609.73	58.00	2.13	0,00128	8.50		3.95	1.98
	L0006595	455638.89	306610.93	58.09	2.13	0,00128	8.50		3.95	1.98
	L0006596	455647.31	306612.12	58.26	2.13	0,00128	8.50		3.95	1.98
	L0006597	455655.73	306613.32	58.42	2.13	0,00128	8.50		3.95	1.98
	L0006598	455664.14	306614.51	58.59	2.13	0,00128	8.50		3.95	1.98
	L0006599	455672.56	306615.70	58.76	2.13	0,00128	8.50		3.95	1.98
	L0006600	455680.97	306616.90	58.92	2.13	0,00128	8.50		3.95	1.98
	L0006601	455689.39	306618.09	58.95	2.13	0,00128	8.50		3.95	1.98
	L0006602	455697.80	306619.28	58.86	2.13	0,00128	8.50		3.95	1.98
	L0006603	455706.22	306620.48	58.78	2.13	0,00128	8.50		3.95	1.98
	L0006604	455714.64	306621.67	58.70	2.13	0,00128	8.50		3.95	1.98
	L0006605	455723.05	306622.86	58.62	2.13	0,00128	8.50		3.95	1.98
	L0006606	455731.47	306624.06	58.55	2.13	0,00128	8.50		3.95	1.98
	L0006607	455739.88	306625.25	58.47	2.13	0,00128	8.50		3.95	1.98
	L0006608	455748.30	306626.44	58.39	2.13	0,00128	8.50		3.95	1.98
	L0006609	455756.72	306627.64	58.31	2.13	0,00128	8.50		3.95	1.98
	L0006610	455765.13	306628.83	58.23	2.13	0,00128	8.50		3.95	1.98
	L0006611	455773.55	306630.03	58.14	2.13	0,00128	8.50		3.95	1.98
	L0006612	455781.96	306631.22	58.04	2.13	0,00128	8.50		3.95	1.98
	L0006613	455790.38	306632.41	57.76	2.13	0,00128	8.50		3.95	1.98
	L0006614	455798.79	306633.61	57.30	2.13	0,00128	8.50		3.95	1.98

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]
2015_6	L0006615	455807.21	306634.80	56.83	2.13	0,00128	8.50		3.95	1.98
	L0006616	455815.63	306635.99	56.35	2.13	0,00128	8.50		3.95	1.98
	L0006617	455824.04	306637.19	55.86	2.13	0,00128	8.50		3.95	1.98
	L0006618	455832.46	306638.38	55.36	2.13	0,00128	8.50		3.95	1.98
	L0006619	455840.87	306639.57	54.78	2.13	0,00128	8.50		3.95	1.98
	L0006620	455849.29	306640.77	54.15	2.13	0,00128	8.50		3.95	1.98
	L0006621	455857.70	306641.96	53.51	2.13	0,00128	8.50		3.95	1.98
	L0006622	455866.12	306643.15	52.86	2.13	0,00128	8.50		3.95	1.98
	L0006623	455874.54	306644.35	52.22	2.13	0,00128	8.50		3.95	1.98
	L0006624	455882.96	306645.49	51.57	2.13	0,00128	8.50		3.95	1.98
	L0006625	455891.43	306646.15	51.17	2.13	0,00128	8.50		3.95	1.98