

Source Pathway - Source Inputs

AERMOD

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: C2 (Cerpji_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]
58.75	0.00	0,00003		4	455408.76	306691.66
		0,00003			455411.02	306669.07
		0,00003			455431.34	306672.09
		0,00003			455429.84	306695.42

Source Type: AREA POLY

Source: C3 (Cerpji_3)

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]
58.92	0.00	2.26E-6		4	455435.11	306696.93
		2.26E-6			455436.61	306671.33
		2.26E-6			455444.14	306673.59
		2.26E-6			455442.64	306700.69

Source Type: AREA POLY

Source: C4 (Cerpji_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]
58.76	0.00	0,00009		4	455449.41	306701.44
		0,00009			455450.92	306675.10
		0,00009			455484.04	306681.12
		0,00009			455479.52	306709.72

Source Pathway - Source Inputs

AERMOD

Source Type: AREA POLY

Source: C5 (Cerpji_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]
58.53	0.00	1.64E-7		4	455392.20	306690.90
		1.64E-7			455395.21	306667.57
		1.64E-7			455405.75	306668.32
		1.64E-7			455401.99	306693.16

Source Type: AREA POLY

Source: C1 (Cerpji_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]
57.43	0.00	1.02E-7		10	455451.35	306880.34
		1.02E-7			455336.19	306878.98
		1.02E-7			455355.98	306603.93
		1.02E-7			455837.93	306703.09
		1.02E-7			455883.79	306793.60
		1.02E-7			455852.15	306887.04
		1.02E-7			455554.16	306883.15
		1.02E-7			455552.65	306880.85
		1.02E-7			455538.92	306870.48
		1.02E-7			455456.00	306868.56

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: C6 (Cerpji_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	0,62793	Surface-Based	455482.64	306695.84	58.18	0.00
			455806.90	306834.01	56.60	0.00

Source Type: LINE VOLUME

Source: C7_2 (Cerpji_7_2)

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	0,00028	Surface-Based	455468.99	306712.44	58.74	2.13
			455735.42	306778.10	57.78	2.13
			455767.89	306764.26	56.12	2.13
			455932.54	306609.22	51.31	2.13
			455903.91	306475.63	55.71	2.13
			455987.63	306391.17	53.98	2.13
			455929.58	306386.97	53.96	2.13
			455851.57	306387.87	54.97	2.13
			455102.17	306328.23	57.00	2.13
			455048.22	306323.66	57.00	2.13
			454051.23	305927.98	58.88	2.13
			454143.77	305777.46	59.02	2.13
			453929.94	306131.91	59.02	2.13
			453872.31	306238.66	59.00	2.13
			453702.78	306476.96	59.59	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]
C7_2	L0027971	455473.12	306713.46	58.60	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027972	455481.37	306715.49	58.54	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027973	455489.62	306717.52	58.46	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027974	455497.87	306719.56	58.38	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027975	455506.13	306721.59	58.29	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027976	455514.38	306723.63	58.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027977	455522.63	306725.66	58.08	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027978	455530.89	306727.69	57.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027979	455539.14	306729.73	57.86	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027980	455547.39	306731.76	57.73	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027981	455555.65	306733.80	57.60	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027982	455563.90	306735.83	57.47	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027983	455572.15	306737.86	57.32	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027984	455580.41	306739.90	57.21	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027985	455588.66	306741.93	57.33	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027986	455596.91	306743.97	57.45	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027987	455605.16	306746.00	57.58	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027988	455613.42	306748.03	57.72	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027989	455621.67	306750.07	57.86	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027990	455629.92	306752.10	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027991	455638.18	306754.14	58.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027992	455646.43	306756.17	58.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027993	455654.68	306758.20	58.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027994	455662.94	306760.24	58.00	2.13	6.34E-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]
C7_2	L0027995	455671.19	306762.27	57.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027996	455679.44	306764.30	57.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027997	455687.70	306766.34	57.95	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027998	455695.95	306768.37	57.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0027999	455704.20	306770.41	57.91	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028000	455712.45	306772.44	57.89	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028001	455720.71	306774.47	57.87	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028002	455728.96	306776.51	57.85	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028003	455737.12	306777.38	57.62	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028004	455744.94	306774.04	57.38	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028005	455752.76	306770.71	57.12	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028006	455760.58	306767.38	56.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028007	455768.29	306763.88	56.53	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028008	455774.48	306758.06	56.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028009	455780.67	306752.23	56.32	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028010	455786.86	306746.40	56.18	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028011	455793.04	306740.58	56.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028012	455799.23	306734.75	55.78	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028013	455805.42	306728.92	55.54	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028014	455811.61	306723.09	55.27	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028015	455817.80	306717.27	54.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028016	455823.99	306711.44	54.63	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028017	455830.17	306705.61	54.27	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028018	455836.36	306699.79	53.88	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028019	455842.55	306693.96	53.48	2.13	6.34E-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]
C7_2	L0028020	455848.74	306688.13	53.03	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028021	455854.93	306682.30	52.54	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028022	455861.11	306676.48	52.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028023	455867.30	306670.65	51.65	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028024	455873.49	306664.82	51.43	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028025	455879.68	306658.99	51.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028026	455885.87	306653.17	51.03	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028027	455892.06	306647.34	51.13	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028028	455898.24	306641.51	51.24	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028029	455904.43	306635.69	51.30	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028030	455910.62	306629.86	51.32	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028031	455916.81	306624.03	51.29	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028032	455923.00	306618.20	51.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028033	455929.18	306612.38	51.10	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028034	455931.72	306605.41	51.11	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028035	455929.94	306597.10	51.34	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028036	455928.16	306588.79	51.60	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028037	455926.38	306580.48	51.94	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028038	455924.60	306572.17	52.35	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028039	455922.82	306563.86	52.76	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028040	455921.04	306555.54	53.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028041	455919.26	306547.23	53.52	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028042	455917.48	306538.92	53.89	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028043	455915.70	306530.61	54.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028044	455913.91	306522.30	54.57	2.13	6.34E-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]
C7_2	L0028045	455912.13	306513.99	54.88	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028046	455910.35	306505.68	55.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028047	455908.57	306497.37	55.48	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028048	455906.79	306489.05	55.69	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028049	455905.01	306480.74	55.57	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028050	455906.22	306473.31	55.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028051	455912.20	306467.27	55.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028052	455918.18	306461.23	55.03	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028053	455924.17	306455.20	54.86	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028054	455930.15	306449.16	54.70	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028055	455936.14	306443.12	54.56	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028056	455942.12	306437.08	54.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028057	455948.10	306431.05	54.33	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028058	455954.09	306425.01	54.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028059	455960.07	306418.97	54.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028060	455966.05	306412.94	54.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028061	455972.04	306406.90	54.04	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028062	455978.02	306400.86	54.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028063	455984.00	306394.83	53.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028064	455984.29	306390.93	53.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028065	455975.81	306390.31	53.94	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028066	455967.33	306389.70	53.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028067	455958.86	306389.09	53.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028068	455950.38	306388.47	53.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028069	455941.90	306387.86	53.99	2.13	6.34E-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]
C7_2	L0028070	455933.42	306387.25	53.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028071	455924.93	306387.02	53.95	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028072	455916.43	306387.12	53.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028073	455907.93	306387.22	53.92	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028074	455899.43	306387.32	53.90	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028075	455890.93	306387.41	53.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028076	455882.44	306387.51	54.16	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028077	455873.94	306387.61	54.33	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028078	455865.44	306387.71	54.50	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028079	455856.94	306387.81	54.68	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028080	455848.45	306387.62	54.84	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028081	455839.97	306386.94	54.92	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028082	455831.50	306386.27	54.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028083	455823.03	306385.60	54.94	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028084	455814.55	306384.92	54.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028085	455806.08	306384.25	54.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028086	455797.61	306383.57	54.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028087	455789.13	306382.90	55.10	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028088	455780.66	306382.22	55.27	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028089	455772.19	306381.55	55.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028090	455763.72	306380.88	55.60	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028091	455755.24	306380.20	55.77	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028092	455746.77	306379.53	55.94	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028093	455738.30	306378.85	56.12	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028094	455729.82	306378.18	56.31	2.13	6.34E-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]
C7_2	L0028095	455721.35	306377.50	56.51	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028096	455712.88	306376.83	56.70	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028097	455704.40	306376.16	56.90	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028098	455695.93	306375.48	57.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028099	455687.46	306374.81	57.28	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028100	455678.98	306374.13	57.45	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028101	455670.51	306373.46	57.62	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028102	455662.04	306372.78	57.79	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028103	455653.56	306372.11	57.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028104	455645.09	306371.44	58.13	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028105	455636.62	306370.76	58.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028106	455628.14	306370.09	58.20	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028107	455619.67	306369.41	58.20	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028108	455611.20	306368.74	58.20	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028109	455602.72	306368.07	58.21	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028110	455594.25	306367.39	58.21	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028111	455585.78	306366.72	58.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028112	455577.30	306366.04	58.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028113	455568.83	306365.37	58.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028114	455560.36	306364.69	58.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028115	455551.88	306364.02	58.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028116	455543.41	306363.35	58.24	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028117	455534.94	306362.67	58.12	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028118	455526.47	306362.00	57.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028119	455517.99	306361.32	57.80	2.13	6.34E-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]
C7_2	L0028120	455509.52	306360.65	57.64	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028121	455501.05	306359.97	57.47	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028122	455492.57	306359.30	57.31	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028123	455484.10	306358.63	57.24	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028124	455475.63	306357.95	57.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028125	455467.15	306357.28	57.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028126	455458.68	306356.60	57.11	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028127	455450.21	306355.93	57.06	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028128	455441.73	306355.25	57.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028129	455433.26	306354.58	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028130	455424.79	306353.91	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028131	455416.31	306353.23	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028132	455407.84	306352.56	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028133	455399.37	306351.88	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028134	455390.89	306351.21	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028135	455382.42	306350.54	57.04	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028136	455373.95	306349.86	57.10	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028137	455365.47	306349.19	57.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028138	455357.00	306348.51	57.21	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028139	455348.53	306347.84	57.27	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028140	455340.05	306347.16	57.33	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028141	455331.58	306346.49	57.43	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028142	455323.11	306345.82	57.54	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028143	455314.63	306345.14	57.65	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028144	455306.16	306344.47	57.76	2.13	6.34E-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]
C7_2	L0028145	455297.69	306343.79	57.87	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028146	455289.22	306343.12	57.98	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028147	455280.74	306342.44	57.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028148	455272.27	306341.77	57.62	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028149	455263.80	306341.10	57.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028150	455255.32	306340.42	57.21	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028151	455246.85	306339.75	57.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028152	455238.38	306339.07	56.82	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028153	455229.90	306338.40	56.82	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028154	455221.43	306337.72	56.86	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028155	455212.96	306337.05	56.90	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028156	455204.48	306336.38	56.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028157	455196.01	306335.70	56.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028158	455187.54	306335.03	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028159	455179.06	306334.35	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028160	455170.59	306333.68	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028161	455162.12	306333.00	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028162	455153.64	306332.33	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028163	455145.17	306331.66	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028164	455136.70	306330.98	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028165	455128.22	306330.31	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028166	455119.75	306329.63	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028167	455111.28	306328.96	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028168	455102.80	306328.29	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028169	455094.33	306327.57	57.00	2.13	6.34E-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]
C7_2	L0028170	455085.86	306326.85	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028171	455077.40	306326.14	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028172	455068.93	306325.42	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028173	455060.46	306324.70	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028174	455051.99	306323.98	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028175	455043.83	306321.92	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028176	455035.93	306318.79	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028177	455028.03	306315.65	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028178	455020.13	306312.51	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028179	455012.23	306309.38	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028180	455004.33	306306.24	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028181	454996.43	306303.11	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028182	454988.53	306299.97	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028183	454980.63	306296.84	56.98	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028184	454972.73	306293.70	56.95	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028185	454964.83	306290.57	56.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028186	454956.93	306287.43	56.92	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028187	454949.03	306284.29	56.91	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028188	454941.13	306281.16	56.92	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028189	454933.23	306278.02	56.94	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028190	454925.32	306274.89	56.98	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028191	454917.42	306271.75	57.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028192	454909.52	306268.62	57.05	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028193	454901.62	306265.48	57.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028194	454893.72	306262.35	57.11	2.13	6.34E-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]
C7_2	L0028195	454885.82	306259.21	57.13	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028196	454877.92	306256.07	57.16	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028197	454870.02	306252.94	57.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028198	454862.12	306249.80	57.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028199	454854.22	306246.67	57.25	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028200	454846.32	306243.53	57.28	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028201	454838.42	306240.40	57.31	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028202	454830.52	306237.26	57.34	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028203	454822.62	306234.13	57.37	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028204	454814.72	306230.99	57.40	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028205	454806.82	306227.85	57.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028206	454798.92	306224.72	57.47	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028207	454791.02	306221.58	57.50	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028208	454783.12	306218.45	57.53	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028209	454775.21	306215.31	57.56	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028210	454767.31	306212.18	57.59	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028211	454759.41	306209.04	57.62	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028212	454751.51	306205.91	57.65	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028213	454743.61	306202.77	57.68	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028214	454735.71	306199.64	57.71	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028215	454727.81	306196.50	57.86	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028216	454719.91	306193.36	58.05	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028217	454712.01	306190.23	58.24	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028218	454704.11	306187.09	58.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028219	454696.21	306183.96	58.61	2.13	6.34E-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]
C7_2	L0028220	454688.31	306180.82	58.80	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028221	454680.41	306177.69	58.93	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028222	454672.51	306174.55	58.97	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028223	454664.61	306171.42	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028224	454656.71	306168.28	58.95	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028225	454648.81	306165.14	58.89	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028226	454640.91	306162.01	58.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028227	454633.01	306158.87	58.76	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028228	454625.10	306155.74	58.59	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028229	454617.20	306152.60	58.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028230	454609.30	306149.47	58.30	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028231	454601.40	306146.33	58.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028232	454593.50	306143.20	58.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028233	454585.60	306140.06	58.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028234	454577.70	306136.92	58.04	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028235	454569.80	306133.79	58.10	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028236	454561.90	306130.65	58.17	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028237	454554.00	306127.52	58.25	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028238	454546.10	306124.38	58.34	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028239	454538.20	306121.25	58.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028240	454530.30	306118.11	58.49	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028241	454522.40	306114.98	58.43	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028242	454514.50	306111.84	58.37	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028243	454506.60	306108.70	58.29	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028244	454498.70	306105.57	58.20	2.13	6.34E-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]
C7_2	L0028245	454490.80	306102.43	58.11	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028246	454482.90	306099.30	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028247	454474.99	306096.16	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028248	454467.09	306093.03	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028249	454459.19	306089.89	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028250	454451.29	306086.76	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028251	454443.39	306083.62	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028252	454435.49	306080.48	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028253	454427.59	306077.35	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028254	454419.69	306074.21	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028255	454411.79	306071.08	58.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028256	454403.89	306067.94	57.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028257	454395.99	306064.81	57.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028258	454388.09	306061.67	57.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028259	454380.19	306058.54	58.05	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028260	454372.29	306055.40	58.20	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028261	454364.39	306052.26	58.36	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028262	454356.49	306049.13	58.52	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028263	454348.59	306045.99	58.68	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028264	454340.69	306042.86	58.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028265	454332.79	306039.72	58.99	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028266	454324.88	306036.59	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028267	454316.98	306033.45	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028268	454309.08	306030.32	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028269	454301.18	306027.18	59.00	2.13	6.34E-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]
C7_2	L0028270	454293.28	306024.04	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028271	454285.38	306020.91	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028272	454277.48	306017.77	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028273	454269.58	306014.64	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028274	454261.68	306011.50	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028275	454253.78	306008.37	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028276	454245.88	306005.23	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028277	454237.98	306002.10	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028278	454230.08	305998.96	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028279	454222.18	305995.82	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028280	454214.28	305992.69	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028281	454206.38	305989.55	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028282	454198.48	305986.42	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028283	454190.58	305983.28	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028284	454182.67	305980.15	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028285	454174.77	305977.01	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028286	454166.87	305973.88	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028287	454158.97	305970.74	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028288	454151.07	305967.61	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028289	454143.17	305964.47	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028290	454135.27	305961.33	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028291	454127.37	305958.20	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028292	454119.47	305955.06	59.03	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028293	454111.57	305951.93	59.06	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028294	454103.67	305948.79	59.11	2.13	6.34E-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]
C7_2	L0028295	454095.77	305945.66	59.16	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028296	454087.87	305942.52	59.22	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028297	454079.97	305939.39	59.28	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028298	454072.07	305936.25	59.26	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028299	454064.17	305933.11	59.23	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028300	454056.27	305929.98	59.19	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028301	454052.84	305925.36	59.18	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028302	454057.29	305918.12	59.26	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028303	454061.74	305910.88	59.35	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028304	454066.19	305903.63	59.45	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028305	454070.64	305896.39	59.56	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028306	454075.10	305889.15	59.69	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028307	454079.55	305881.91	59.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028308	454084.00	305874.67	59.98	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028309	454088.45	305867.43	59.91	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028310	454092.90	305860.19	59.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028311	454097.36	305852.95	59.75	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028312	454101.81	305845.71	59.66	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028313	454106.26	305838.47	59.58	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028314	454110.71	305831.23	59.50	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028315	454115.16	305823.98	59.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028316	454119.61	305816.74	59.33	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028317	454124.07	305809.50	59.25	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028318	454128.52	305802.26	59.17	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028319	454132.97	305795.02	59.08	2.13	6.34E-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]
C7_2	L0028320	454137.42	305787.78	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028321	454141.87	305780.54	58.82	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028322	454141.24	305781.65	58.85	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028323	454136.85	305788.92	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028324	454132.46	305796.20	59.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028325	454128.07	305803.48	59.17	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028326	454123.68	305810.76	59.26	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028327	454119.29	305818.04	59.34	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028328	454114.90	305825.32	59.42	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028329	454110.51	305832.59	59.50	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028330	454106.12	305839.87	59.58	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028331	454101.72	305847.15	59.66	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028332	454097.33	305854.43	59.75	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028333	454092.94	305861.71	59.83	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028334	454088.55	305868.98	59.91	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028335	454084.16	305876.26	59.96	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028336	454079.77	305883.54	59.82	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028337	454075.38	305890.82	59.68	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028338	454070.99	305898.10	59.55	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028339	454066.60	305905.38	59.44	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028340	454062.21	305912.65	59.34	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028341	454057.82	305919.93	59.25	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028342	454053.43	305927.21	59.18	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028343	454049.04	305934.49	59.12	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028344	454044.65	305941.77	59.07	2.13	6.34E-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]
C7_2	L0028345	454040.25	305949.04	59.03	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028346	454035.86	305956.32	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028347	454031.47	305963.60	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028348	454027.08	305970.88	59.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028349	454022.69	305978.16	59.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028350	454018.30	305985.44	59.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028351	454013.91	305992.71	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028352	454009.52	305999.99	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028353	454005.13	306007.27	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028354	454000.74	306014.55	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028355	453996.35	306021.83	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028356	453991.96	306029.10	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028357	453987.57	306036.38	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028358	453983.18	306043.66	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028359	453978.79	306050.94	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028360	453974.39	306058.22	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028361	453970.00	306065.50	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028362	453965.61	306072.77	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028363	453961.22	306080.05	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028364	453956.83	306087.33	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028365	453952.44	306094.61	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028366	453948.05	306101.89	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028367	453943.66	306109.16	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028368	453939.27	306116.44	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028369	453934.88	306123.72	59.00	2.13	6.34E-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]
C7_2	L0028370	453930.49	306131.00	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028371	453926.41	306138.45	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028372	453922.37	306145.93	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028373	453918.33	306153.41	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028374	453914.29	306160.89	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028375	453910.25	306168.37	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028376	453906.22	306175.85	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028377	453902.18	306183.33	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028378	453898.14	306190.81	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028379	453894.10	306198.29	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028380	453890.06	306205.77	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028381	453886.03	306213.25	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028382	453881.99	306220.73	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028383	453877.95	306228.21	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028384	453873.91	306235.69	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028385	453869.34	306242.83	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028386	453864.41	306249.76	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028387	453859.48	306256.69	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028388	453854.56	306263.61	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028389	453849.63	306270.54	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028390	453844.70	306277.47	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028391	453839.77	306284.39	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028392	453834.85	306291.32	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028393	453829.92	306298.24	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028394	453824.99	306305.17	59.00	2.13	6.34E-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]
C7_2	L0028395	453820.06	306312.10	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028396	453815.14	306319.02	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028397	453810.21	306325.95	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028398	453805.28	306332.87	59.04	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028399	453800.35	306339.80	59.09	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028400	453795.43	306346.73	59.13	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028401	453790.50	306353.65	59.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028402	453785.57	306360.58	59.16	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028403	453780.64	306367.50	59.15	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028404	453775.72	306374.43	59.13	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028405	453770.79	306381.36	59.10	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028406	453765.86	306388.28	59.05	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028407	453760.93	306395.21	59.00	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028408	453756.01	306402.13	59.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028409	453751.08	306409.06	59.02	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028410	453746.15	306415.99	59.01	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028411	453741.23	306422.91	59.04	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028412	453736.30	306429.84	59.12	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028413	453731.37	306436.76	59.20	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028414	453726.44	306443.69	59.27	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028415	453721.52	306450.62	59.35	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028416	453716.59	306457.54	59.43	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028417	453711.66	306464.47	59.50	2.13	6.34E-7	8.50	Surface-Based	3.95	1.98
	L0028418	453706.73	306471.40	59.56	2.13	6.34E-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]
C6	L0029079	455486.55	306697.51	58.16	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029080	455494.37	306700.84	58.12	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029081	455502.19	306704.17	58.08	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029082	455510.01	306707.50	58.05	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029083	455517.83	306710.84	58.01	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029084	455525.65	306714.17	57.97	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029085	455533.47	306717.50	57.93	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029086	455541.29	306720.83	57.89	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029087	455549.11	306724.16	57.86	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029088	455556.92	306727.50	57.82	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029089	455564.74	306730.83	57.78	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029090	455572.56	306734.16	57.74	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029091	455580.38	306737.49	57.70	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029092	455588.20	306740.82	57.67	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029093	455596.02	306744.16	57.63	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029094	455603.84	306747.49	57.59	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029095	455611.66	306750.82	57.55	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029096	455619.48	306754.15	57.51	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029097	455627.30	306757.48	57.48	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029098	455635.12	306760.81	57.44	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029099	455642.94	306764.15	57.40	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029100	455650.76	306767.48	57.36	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029101	455658.58	306770.81	57.32	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029102	455666.40	306774.14	57.28	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029103	455674.22	306777.47	57.25	0.00	0,01532	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]
C6	L0029104	455682.04	306780.81	57.21	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029105	455689.86	306784.14	57.17	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029106	455697.68	306787.47	57.13	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029107	455705.50	306790.80	57.09	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029108	455713.32	306794.13	57.06	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029109	455721.14	306797.47	57.02	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029110	455728.96	306800.80	56.98	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029111	455736.78	306804.13	56.94	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029112	455744.60	306807.46	56.90	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029113	455752.42	306810.79	56.87	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029114	455760.24	306814.13	56.83	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029115	455768.06	306817.46	56.79	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029116	455775.88	306820.79	56.75	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029117	455783.70	306824.12	56.71	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029118	455791.52	306827.45	56.67	0.00	0,01532	8.50	Surface-Based	3.95	1.98
	L0029119	455799.34	306830.78	56.64	0.00	0,01532	8.50	Surface-Based	3.95	1.98