

Source Pathway - Source Inputs

AERMOD

Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	A1	491608.41	280249.76	13.61	2.00	5.63E-8	133.24	133.24	-15.00	
		Deriga materiala gada ieguves laukums								
AREA	A2	491663.44	279828.97	3.07	0.60	5.77E-8	72.11	72.11	-15.00	
		Uzglabašanas / žavešanas kaudze								
AREA	A2.1	491686.68	279911.13	0.26	2.00	0.00002	15.00	15.00	-15.00	
		Laukums kraušanai uz uzglabašanas / žavešanas kaudzi vai auto izveša								
AREA	B1	491901.59	278418.50	19.78	2.00	4.66E-7	63.87	63.87	20.00	
		Deriga materiala gada ieguves laukums								
AREA	B2	492086.98	278351.34	20.12	5.00	1.17E-6	24.49	24.49	0.00	0.00
		Uzglabašanas kaudze								
AREA	B2.1	492071.52	278367.42	20.48	2.00	4.00E-6	15.00	15.00	0.00	
		Kraušanas laukums								

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: A3 (Ceļš no gada ieguves laukuma līdz uzglabāšanas / žavešnas kaudzei)

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	0.00140		491701.91	280344.10	12.29	0.00
			491806.22	279980.34	-0.42	0.00
			491695.58	279924.94	-0.02	0.00

Source Type: LINE VOLUME

Source: A5 (Derīga materiāla izvešanas cel līdz P93)

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	0.20240		491702.50	280342.92	12.21	2.55
			491909.38	279622.33	5.62	2.55
			491876.61	279567.92	4.18	2.55
			491870.81	279526.73	4.99	2.55
			491849.23	279213.09	9.47	2.55
			491923.20	278991.22	15.67	2.55
			491928.27	278953.14	12.63	2.55
			491925.73	278908.28	11.05	2.55
			491908.81	278883.73	10.18	2.55
			491882.57	278863.42	11.19	2.55
			491674.36	278768.62	8.08	2.55
			491669.59	278753.75	8.01	2.55
			491667.62	278581.62	13.29	2.55
			491607.19	278439.42	7.72	2.55
			491583.45	278366.02	1.14	2.55
			491585.60	278290.47	1.96	2.55
			491586.81	278181.03	3.29	2.55
			491580.25	278020.58	14.56	2.55
			491604.33	278034.14	12.81	2.55
			491674.63	278128.66	8.10	2.55
			491708.31	278166.19	8.01	2.55
			491789.22	278219.30	8.56	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: A5 (Deriga materiala izvešanas cel lidz P93)

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	0.20240		491869.24	278273.43	16.32	2.55
			491920.84	278321.19	16.79	2.55
			491955.35	278336.36	18.82	2.55
			491993.82	278340.66	18.99	2.55
			492048.15	278336.04	19.94	2.55
			492126.69	278317.63	18.24	2.55
			492282.77	278290.32	15.87	2.55
			492416.93	278275.29	15.98	2.55
			492462.40	278269.27	15.30	2.55
			492482.31	278251.99	15.79	2.55
			492523.28	278180.59	15.95	2.55
			492558.05	278118.17	17.19	2.55
			492581.69	278095.81	17.05	2.55
			492780.28	277979.31	13.35	2.55
			492824.17	277954.37	15.17	2.55
			492843.89	277930.60	15.01	2.55
			492878.40	277833.24	17.37	2.55
			492920.60	277805.10	18.49	2.55
			493083.04	277738.32	17.63	2.55
			493152.02	277673.61	16.53	2.55
			493189.89	277589.11	15.81	2.55
			493225.77	277555.22	17.58	2.55
			493217.79	277485.45	15.89	2.55
			493208.18	277415.95	9.68	2.55
			493157.21	277360.94	8.40	2.55
			493132.01	277311.44	6.13	2.55
			493083.55	277180.09	9.35	2.55
			493012.40	277091.51	10.74	2.55
			492921.18	277018.04	8.95	2.55
			492873.43	277002.12	10.04	2.55
			492795.68	277004.57	15.16	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: A5 (Deriga materiala izvešanas cel līdz P93)

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	0.20240		492724.66	276991.11	17.95	2.55
			492676.30	276982.53	16.94	2.55
			492603.44	276989.88	14.74	2.55
			492554.47	276975.19	14.45	2.55
			492529.37	276949.47	14.42	2.55
			492518.91	276904.07	13.87	2.55
			492499.93	276864.88	7.32	2.55

Source Type: LINE VOLUME

Source: B3 (Celš no gada ieguves laukuma līdz uzglabāšanas kaudzej)

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	0.03905		491926.71	278469.72	21.97	2.55
			492082.36	278382.76	20.60	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: B4 (Deriga materiala izvešanas cel lidz P93)

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	0.05135		492069.95	278369.28	20.10	0.00
			492034.97	278377.82	19.67	0.00
			491946.23	278389.71	19.53	0.00
			491926.49	278369.76	17.92	0.00
			491904.77	278335.58	17.28	0.00
			491897.51	278300.13	17.06	0.00
			491872.35	278274.61	16.44	0.00
			491707.36	278166.35	8.01	0.00
			491637.04	278081.03	14.09	0.00
			491604.15	278034.73	12.71	0.00
			491581.08	278024.47	14.27	0.00
			491576.03	277845.05	15.43	0.00
			491521.90	277775.06	3.06	0.00
			491414.25	277640.13	0.60	0.00
			491358.81	277577.28	0.92	0.00
			491120.87	277393.22	3.01	0.00
			491105.67	277372.77	3.26	0.00

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]
A3	L0012587	491703.08	280340.01	11.66	0.00	0.00002	8.50		3.95	2.37
	L0012588	491705.42	280331.84	11.24	0.00	0.00002	8.50		3.95	2.37
	L0012589	491707.77	280323.67	10.81	0.00	0.00002	8.50		3.95	2.37
	L0012590	491710.11	280315.50	10.39	0.00	0.00002	8.50		3.95	2.37
	L0012591	491712.45	280307.33	9.97	0.00	0.00002	8.50		3.95	2.37
	L0012592	491714.80	280299.16	9.54	0.00	0.00002	8.50		3.95	2.37
	L0012593	491717.14	280290.99	8.99	0.00	0.00002	8.50		3.95	2.37
	L0012594	491719.48	280282.82	8.39	0.00	0.00002	8.50		3.95	2.37
	L0012595	491721.83	280274.65	7.80	0.00	0.00002	8.50		3.95	2.37
	L0012596	491724.17	280266.47	7.26	0.00	0.00002	8.50		3.95	2.37
	L0012597	491726.51	280258.30	6.76	0.00	0.00002	8.50		3.95	2.37
	L0012598	491728.85	280250.13	6.29	0.00	0.00002	8.50		3.95	2.37
	L0012599	491731.20	280241.96	5.86	0.00	0.00002	8.50		3.95	2.37
	L0012600	491733.54	280233.79	5.47	0.00	0.00002	8.50		3.95	2.37
	L0012601	491735.88	280225.62	5.10	0.00	0.00002	8.50		3.95	2.37
	L0012602	491738.23	280217.45	4.78	0.00	0.00002	8.50		3.95	2.37
	L0012603	491740.57	280209.28	4.48	0.00	0.00002	8.50		3.95	2.37
	L0012604	491742.91	280201.11	4.25	0.00	0.00002	8.50		3.95	2.37
	L0012605	491745.25	280192.94	4.04	0.00	0.00002	8.50		3.95	2.37
	L0012606	491747.60	280184.77	3.81	0.00	0.00002	8.50		3.95	2.37
	L0012607	491749.94	280176.60	3.57	0.00	0.00002	8.50		3.95	2.37
	L0012608	491752.28	280168.43	3.31	0.00	0.00002	8.50		3.95	2.37
	L0012609	491754.63	280160.25	3.05	0.00	0.00002	8.50		3.95	2.37
	L0012610	491756.97	280152.08	2.76	0.00	0.00002	8.50		3.95	2.37

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]
A3	L0012611	491759.31	280143.91	2.47	0.00	0.00002	8.50		3.95	2.37
	L0012612	491761.66	280135.74	2.16	0.00	0.00002	8.50		3.95	2.37
	L0012613	491764.00	280127.57	1.84	0.00	0.00002	8.50		3.95	2.37
	L0012614	491766.34	280119.40	1.50	0.00	0.00002	8.50		3.95	2.37
	L0012615	491768.68	280111.23	1.18	0.00	0.00002	8.50		3.95	2.37
	L0012616	491771.03	280103.06	0.96	0.00	0.00002	8.50		3.95	2.37
	L0012617	491773.37	280094.89	0.74	0.00	0.00002	8.50		3.95	2.37
	L0012618	491775.71	280086.72	0.52	0.00	0.00002	8.50		3.95	2.37
	L0012619	491778.06	280078.55	0.31	0.00	0.00002	8.50		3.95	2.37
	L0012620	491780.40	280070.38	0.09	0.00	0.00002	8.50		3.95	2.37
	L0012621	491782.74	280062.21	-0.07	0.00	0.00002	8.50		3.95	2.37
	L0012622	491785.08	280054.04	-0.18	0.00	0.00002	8.50		3.95	2.37
	L0012623	491787.43	280045.86	-0.31	0.00	0.00002	8.50		3.95	2.37
	L0012624	491789.77	280037.69	-0.45	0.00	0.00002	8.50		3.95	2.37
	L0012625	491792.11	280029.52	-0.61	0.00	0.00002	8.50		3.95	2.37
	L0012626	491794.46	280021.35	-0.78	0.00	0.00002	8.50		3.95	2.37
	L0012627	491796.80	280013.18	-0.72	0.00	0.00002	8.50		3.95	2.37
	L0012628	491799.14	280005.01	-0.65	0.00	0.00002	8.50		3.95	2.37
	L0012629	491801.48	279996.84	-0.58	0.00	0.00002	8.50		3.95	2.37
	L0012630	491803.83	279988.67	-0.50	0.00	0.00002	8.50		3.95	2.37
	L0012631	491806.17	279980.50	-0.41	0.00	0.00002	8.50		3.95	2.37
	L0012632	491798.76	279976.61	-0.61	0.00	0.00002	8.50		3.95	2.37
	L0012633	491791.16	279972.80	-0.83	0.00	0.00002	8.50		3.95	2.37
	L0012634	491783.56	279969.00	-0.98	0.00	0.00002	8.50		3.95	2.37
	L0012635	491775.96	279965.19	-0.92	0.00	0.00002	8.50		3.95	2.37

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]
A3	L0012636	491768.36	279961.38	-0.87	0.00	0.00002	8.50		3.95	2.37
	L0012637	491760.76	279957.58	-0.84	0.00	0.00002	8.50		3.95	2.37
	L0012638	491753.16	279953.77	-0.81	0.00	0.00002	8.50		3.95	2.37
	L0012639	491745.56	279949.97	-0.80	0.00	0.00002	8.50		3.95	2.37
	L0012640	491737.96	279946.16	-0.79	0.00	0.00002	8.50		3.95	2.37
	L0012641	491730.36	279942.35	-0.74	0.00	0.00002	8.50		3.95	2.37
	L0012642	491722.76	279938.55	-0.64	0.00	0.00002	8.50		3.95	2.37
	L0012643	491715.16	279934.74	-0.53	0.00	0.00002	8.50		3.95	2.37
	L0012644	491707.56	279930.94	-0.41	0.00	0.00002	8.50		3.95	2.37
	L0012645	491699.96	279927.13	-0.28	0.00	0.00002	8.50		3.95	2.37

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]
B3	L0013102	491930.42	278467.64	22.33	2.55	0.00186	8.50		3.95	2.37
	L0013103	491937.84	278463.50	22.61	2.55	0.00186	8.50		3.95	2.37
	L0013104	491945.26	278459.35	22.88	2.55	0.00186	8.50		3.95	2.37
	L0013105	491952.68	278455.21	23.07	2.55	0.00186	8.50		3.95	2.37
	L0013106	491960.10	278451.06	23.02	2.55	0.00186	8.50		3.95	2.37
	L0013107	491967.52	278446.92	22.88	2.55	0.00186	8.50		3.95	2.37
	L0013108	491974.94	278442.77	22.69	2.55	0.00186	8.50		3.95	2.37
	L0013109	491982.36	278438.62	22.50	2.55	0.00186	8.50		3.95	2.37
	L0013110	491989.78	278434.48	22.31	2.55	0.00186	8.50		3.95	2.37
	L0013111	491997.20	278430.33	22.12	2.55	0.00186	8.50		3.95	2.37
	L0013112	492004.63	278426.19	21.93	2.55	0.00186	8.50		3.95	2.37
	L0013113	492012.05	278422.04	21.78	2.55	0.00186	8.50		3.95	2.37
	L0013114	492019.47	278417.90	21.65	2.55	0.00186	8.50		3.95	2.37

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]
B3	L0013115	492026.89	278413.75	21.53	2.55	0.00186	8.50		3.95	2.37
	L0013116	492034.31	278409.60	21.43	2.55	0.00186	8.50		3.95	2.37
	L0013117	492041.73	278405.46	21.34	2.55	0.00186	8.50		3.95	2.37
	L0013118	492049.15	278401.31	21.26	2.55	0.00186	8.50		3.95	2.37
	L0013119	492056.57	278397.17	21.20	2.55	0.00186	8.50		3.95	2.37
	L0013120	492063.99	278393.02	21.19	2.55	0.00186	8.50		3.95	2.37
	L0013121	492071.41	278388.88	21.19	2.55	0.00186	8.50		3.95	2.37
	L0013122	492078.83	278384.73	21.19	2.55	0.00186	8.50		3.95	2.37

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]
B4	L0013123	492065.82	278370.29	20.47	0.00	0.00029	8.50		3.95	2.37
	L0013124	492057.57	278372.30	20.39	0.00	0.00029	8.50		3.95	2.37
	L0013125	492049.31	278374.32	20.33	0.00	0.00029	8.50		3.95	2.37
	L0013126	492041.05	278376.33	20.28	0.00	0.00029	8.50		3.95	2.37
	L0013127	492032.75	278378.11	20.23	0.00	0.00029	8.50		3.95	2.37
	L0013128	492024.33	278379.24	20.15	0.00	0.00029	8.50		3.95	2.37
	L0013129	492015.90	278380.37	20.09	0.00	0.00029	8.50		3.95	2.37
	L0013130	492007.48	278381.50	20.02	0.00	0.00029	8.50		3.95	2.37
	L0013131	491999.05	278382.63	20.06	0.00	0.00029	8.50		3.95	2.37
	L0013132	491990.63	278383.76	20.12	0.00	0.00029	8.50		3.95	2.37
	L0013133	491982.20	278384.89	20.19	0.00	0.00029	8.50		3.95	2.37
	L0013134	491973.78	278386.01	20.25	0.00	0.00029	8.50		3.95	2.37
	L0013135	491965.35	278387.14	20.31	0.00	0.00029	8.50		3.95	2.37
	L0013136	491956.93	278388.27	20.38	0.00	0.00029	8.50		3.95	2.37
	L0013137	491948.50	278389.40	20.23	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013138	491941.86	278385.29	19.80	0.00	0.00029	8.50		3.95	2.37
	L0013139	491935.88	278379.25	19.30	0.00	0.00029	8.50		3.95	2.37
	L0013140	491929.91	278373.21	18.81	0.00	0.00029	8.50		3.95	2.37
	L0013141	491924.54	278366.68	18.32	0.00	0.00029	8.50		3.95	2.37
	L0013142	491919.98	278359.51	17.83	0.00	0.00029	8.50		3.95	2.37
	L0013143	491915.42	278352.33	17.43	0.00	0.00029	8.50		3.95	2.37
	L0013144	491910.86	278345.16	17.28	0.00	0.00029	8.50		3.95	2.37
	L0013145	491906.30	278337.99	17.20	0.00	0.00029	8.50		3.95	2.37
	L0013146	491903.64	278330.05	17.22	0.00	0.00029	8.50		3.95	2.37
	L0013147	491901.93	278321.72	17.25	0.00	0.00029	8.50		3.95	2.37
	L0013148	491900.23	278313.39	17.27	0.00	0.00029	8.50		3.95	2.37
	L0013149	491898.52	278305.06	17.29	0.00	0.00029	8.50		3.95	2.37
	L0013150	491895.08	278297.66	17.24	0.00	0.00029	8.50		3.95	2.37
	L0013151	491889.11	278291.61	17.09	0.00	0.00029	8.50		3.95	2.37
	L0013152	491883.14	278285.56	16.92	0.00	0.00029	8.50		3.95	2.37
	L0013153	491877.18	278279.51	16.73	0.00	0.00029	8.50		3.95	2.37
	L0013154	491870.99	278273.72	16.52	0.00	0.00029	8.50		3.95	2.37
	L0013155	491863.88	278269.06	16.27	0.00	0.00029	8.50		3.95	2.37
	L0013156	491856.78	278264.39	15.99	0.00	0.00029	8.50		3.95	2.37
	L0013157	491849.67	278259.73	14.99	0.00	0.00029	8.50		3.95	2.37
	L0013158	491842.56	278255.07	14.06	0.00	0.00029	8.50		3.95	2.37
	L0013159	491835.46	278250.40	13.19	0.00	0.00029	8.50		3.95	2.37
	L0013160	491828.35	278245.74	12.35	0.00	0.00029	8.50		3.95	2.37
	L0013161	491821.25	278241.08	11.56	0.00	0.00029	8.50		3.95	2.37
	L0013162	491814.14	278236.41	10.80	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013163	491807.03	278231.75	10.09	0.00	0.00029	8.50		3.95	2.37
	L0013164	491799.93	278227.09	9.66	0.00	0.00029	8.50		3.95	2.37
	L0013165	491792.82	278222.42	9.25	0.00	0.00029	8.50		3.95	2.37
	L0013166	491785.71	278217.76	8.87	0.00	0.00029	8.50		3.95	2.37
	L0013167	491778.61	278213.10	8.52	0.00	0.00029	8.50		3.95	2.37
	L0013168	491771.50	278208.43	8.19	0.00	0.00029	8.50		3.95	2.37
	L0013169	491764.39	278203.77	7.89	0.00	0.00029	8.50		3.95	2.37
	L0013170	491757.29	278199.11	7.62	0.00	0.00029	8.50		3.95	2.37
	L0013171	491750.18	278194.44	7.61	0.00	0.00029	8.50		3.95	2.37
	L0013172	491743.07	278189.78	7.61	0.00	0.00029	8.50		3.95	2.37
	L0013173	491735.97	278185.12	7.61	0.00	0.00029	8.50		3.95	2.37
	L0013174	491728.86	278180.45	7.60	0.00	0.00029	8.50		3.95	2.37
	L0013175	491721.75	278175.79	7.60	0.00	0.00029	8.50		3.95	2.37
	L0013176	491714.65	278171.13	7.60	0.00	0.00029	8.50		3.95	2.37
	L0013177	491707.54	278166.46	7.59	0.00	0.00029	8.50		3.95	2.37
	L0013178	491702.09	278159.95	7.56	0.00	0.00029	8.50		3.95	2.37
	L0013179	491696.69	278153.39	7.77	0.00	0.00029	8.50		3.95	2.37
	L0013180	491691.28	278146.83	8.03	0.00	0.00029	8.50		3.95	2.37
	L0013181	491685.87	278140.27	8.33	0.00	0.00029	8.50		3.95	2.37
	L0013182	491680.47	278133.71	8.68	0.00	0.00029	8.50		3.95	2.37
	L0013183	491675.06	278127.15	9.08	0.00	0.00029	8.50		3.95	2.37
	L0013184	491669.66	278120.59	9.52	0.00	0.00029	8.50		3.95	2.37
	L0013185	491664.25	278114.03	10.01	0.00	0.00029	8.50		3.95	2.37
	L0013186	491658.84	278107.48	10.54	0.00	0.00029	8.50		3.95	2.37
	L0013187	491653.44	278100.92	10.91	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013188	491648.03	278094.36	11.21	0.00	0.00029	8.50		3.95	2.37
	L0013189	491642.63	278087.80	11.42	0.00	0.00029	8.50		3.95	2.37
	L0013190	491637.22	278081.24	11.56	0.00	0.00029	8.50		3.95	2.37
	L0013191	491632.28	278074.32	11.71	0.00	0.00029	8.50		3.95	2.37
	L0013192	491627.36	278067.39	11.79	0.00	0.00029	8.50		3.95	2.37
	L0013193	491622.43	278060.46	11.88	0.00	0.00029	8.50		3.95	2.37
	L0013194	491617.51	278053.53	12.05	0.00	0.00029	8.50		3.95	2.37
	L0013195	491612.59	278046.60	12.25	0.00	0.00029	8.50		3.95	2.37
	L0013196	491607.67	278039.67	12.44	0.00	0.00029	8.50		3.95	2.37
	L0013197	491601.93	278033.74	12.33	0.00	0.00029	8.50		3.95	2.37
	L0013198	491594.16	278030.29	11.62	0.00	0.00029	8.50		3.95	2.37
	L0013199	491586.39	278026.83	10.87	0.00	0.00029	8.50		3.95	2.37
	L0013200	491581.01	278021.79	10.53	0.00	0.00029	8.50		3.95	2.37
	L0013201	491580.77	278013.29	11.18	0.00	0.00029	8.50		3.95	2.37
	L0013202	491580.53	278004.80	11.81	0.00	0.00029	8.50		3.95	2.37
	L0013203	491580.29	277996.30	12.44	0.00	0.00029	8.50		3.95	2.37
	L0013204	491580.05	277987.80	13.05	0.00	0.00029	8.50		3.95	2.37
	L0013205	491579.81	277979.31	13.66	0.00	0.00029	8.50		3.95	2.37
	L0013206	491579.57	277970.81	14.25	0.00	0.00029	8.50		3.95	2.37
	L0013207	491579.33	277962.31	14.45	0.00	0.00029	8.50		3.95	2.37
	L0013208	491579.09	277953.82	14.56	0.00	0.00029	8.50		3.95	2.37
	L0013209	491578.85	277945.32	14.66	0.00	0.00029	8.50		3.95	2.37
	L0013210	491578.62	277936.82	14.77	0.00	0.00029	8.50		3.95	2.37
	L0013211	491578.38	277928.33	14.89	0.00	0.00029	8.50		3.95	2.37
	L0013212	491578.14	277919.83	15.01	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013213	491577.90	277911.33	15.13	0.00	0.00029	8.50		3.95	2.37
	L0013214	491577.66	277902.84	15.26	0.00	0.00029	8.50		3.95	2.37
	L0013215	491577.42	277894.34	15.39	0.00	0.00029	8.50		3.95	2.37
	L0013216	491577.18	277885.84	15.52	0.00	0.00029	8.50		3.95	2.37
	L0013217	491576.94	277877.35	15.66	0.00	0.00029	8.50		3.95	2.37
	L0013218	491576.70	277868.85	15.25	0.00	0.00029	8.50		3.95	2.37
	L0013219	491576.46	277860.35	14.73	0.00	0.00029	8.50		3.95	2.37
	L0013220	491576.22	277851.86	14.21	0.00	0.00029	8.50		3.95	2.37
	L0013221	491575.00	277843.71	13.54	0.00	0.00029	8.50		3.95	2.37
	L0013222	491569.80	277836.99	12.26	0.00	0.00029	8.50		3.95	2.37
	L0013223	491564.60	277830.26	11.12	0.00	0.00029	8.50		3.95	2.37
	L0013224	491559.40	277823.54	10.09	0.00	0.00029	8.50		3.95	2.37
	L0013225	491554.20	277816.82	9.07	0.00	0.00029	8.50		3.95	2.37
	L0013226	491549.00	277810.10	8.06	0.00	0.00029	8.50		3.95	2.37
	L0013227	491543.79	277803.37	7.07	0.00	0.00029	8.50		3.95	2.37
	L0013228	491538.59	277796.65	6.09	0.00	0.00029	8.50		3.95	2.37
	L0013229	491533.39	277789.93	5.13	0.00	0.00029	8.50		3.95	2.37
	L0013230	491528.19	277783.20	4.19	0.00	0.00029	8.50		3.95	2.37
	L0013231	491522.99	277776.48	3.34	0.00	0.00029	8.50		3.95	2.37
	L0013232	491517.71	277769.82	2.71	0.00	0.00029	8.50		3.95	2.37
	L0013233	491512.41	277763.17	2.40	0.00	0.00029	8.50		3.95	2.37
	L0013234	491507.11	277756.53	2.12	0.00	0.00029	8.50		3.95	2.37
	L0013235	491501.81	277749.88	1.86	0.00	0.00029	8.50		3.95	2.37
	L0013236	491496.51	277743.24	1.64	0.00	0.00029	8.50		3.95	2.37
	L0013237	491491.21	277736.59	1.45	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013238	491485.91	277729.95	1.29	0.00	0.00029	8.50		3.95	2.37
	L0013239	491480.61	277723.31	1.16	0.00	0.00029	8.50		3.95	2.37
	L0013240	491475.31	277716.66	1.06	0.00	0.00029	8.50		3.95	2.37
	L0013241	491470.00	277710.02	0.99	0.00	0.00029	8.50		3.95	2.37
	L0013242	491464.70	277703.37	0.90	0.00	0.00029	8.50		3.95	2.37
	L0013243	491459.40	277696.73	0.80	0.00	0.00029	8.50		3.95	2.37
	L0013244	491454.10	277690.08	0.68	0.00	0.00029	8.50		3.95	2.37
	L0013245	491448.80	277683.44	0.56	0.00	0.00029	8.50		3.95	2.37
	L0013246	491443.50	277676.79	0.49	0.00	0.00029	8.50		3.95	2.37
	L0013247	491438.20	277670.15	0.44	0.00	0.00029	8.50		3.95	2.37
	L0013248	491432.90	277663.50	0.40	0.00	0.00029	8.50		3.95	2.37
	L0013249	491427.60	277656.86	0.37	0.00	0.00029	8.50		3.95	2.37
	L0013250	491422.30	277650.21	0.37	0.00	0.00029	8.50		3.95	2.37
	L0013251	491417.00	277643.57	0.43	0.00	0.00029	8.50		3.95	2.37
	L0013252	491411.54	277637.06	0.50	0.00	0.00029	8.50		3.95	2.37
	L0013253	491405.92	277630.68	0.56	0.00	0.00029	8.50		3.95	2.37
	L0013254	491400.29	277624.31	0.63	0.00	0.00029	8.50		3.95	2.37
	L0013255	491394.67	277617.93	0.70	0.00	0.00029	8.50		3.95	2.37
	L0013256	491389.05	277611.56	0.76	0.00	0.00029	8.50		3.95	2.37
	L0013257	491383.43	277605.18	0.83	0.00	0.00029	8.50		3.95	2.37
	L0013258	491377.80	277598.81	0.90	0.00	0.00029	8.50		3.95	2.37
	L0013259	491372.18	277592.43	0.96	0.00	0.00029	8.50		3.95	2.37
	L0013260	491366.56	277586.06	0.99	0.00	0.00029	8.50		3.95	2.37
	L0013261	491360.93	277579.69	0.95	0.00	0.00029	8.50		3.95	2.37
	L0013262	491354.63	277574.04	0.88	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013263	491347.90	277568.84	0.79	0.00	0.00029	8.50		3.95	2.37
	L0013264	491341.18	277563.64	0.66	0.00	0.00029	8.50		3.95	2.37
	L0013265	491334.46	277558.44	0.51	0.00	0.00029	8.50		3.95	2.37
	L0013266	491327.73	277553.24	0.33	0.00	0.00029	8.50		3.95	2.37
	L0013267	491321.01	277548.04	0.16	0.00	0.00029	8.50		3.95	2.37
	L0013268	491314.29	277542.84	0.05	0.00	0.00029	8.50		3.95	2.37
	L0013269	491307.56	277537.64	-0.03	0.00	0.00029	8.50		3.95	2.37
	L0013270	491300.84	277532.44	-0.08	0.00	0.00029	8.50		3.95	2.37
	L0013271	491294.12	277527.24	-0.10	0.00	0.00029	8.50		3.95	2.37
	L0013272	491287.39	277522.04	-0.10	0.00	0.00029	8.50		3.95	2.37
	L0013273	491280.67	277516.83	-0.06	0.00	0.00029	8.50		3.95	2.37
	L0013274	491273.95	277511.63	0.00	0.00	0.00029	8.50		3.95	2.37
	L0013275	491267.22	277506.43	0.12	0.00	0.00029	8.50		3.95	2.37
	L0013276	491260.50	277501.23	0.25	0.00	0.00029	8.50		3.95	2.37
	L0013277	491253.78	277496.03	0.39	0.00	0.00029	8.50		3.95	2.37
	L0013278	491247.05	277490.83	0.55	0.00	0.00029	8.50		3.95	2.37
	L0013279	491240.33	277485.63	0.74	0.00	0.00029	8.50		3.95	2.37
	L0013280	491233.61	277480.43	0.93	0.00	0.00029	8.50		3.95	2.37
	L0013281	491226.88	277475.23	1.11	0.00	0.00029	8.50		3.95	2.37
	L0013282	491220.16	277470.03	1.21	0.00	0.00029	8.50		3.95	2.37
	L0013283	491213.44	277464.83	1.26	0.00	0.00029	8.50		3.95	2.37
	L0013284	491206.71	277459.63	1.32	0.00	0.00029	8.50		3.95	2.37
	L0013285	491199.99	277454.43	1.37	0.00	0.00029	8.50		3.95	2.37
	L0013286	491193.27	277449.22	1.42	0.00	0.00029	8.50		3.95	2.37
	L0013287	491186.54	277444.02	1.48	0.00	0.00029	8.50		3.95	2.37

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]
B4	L0013288	491179.82	277438.82	1.53	0.00	0.00029	8.50		3.95	2.37
	L0013289	491173.10	277433.62	1.61	0.00	0.00029	8.50		3.95	2.37
	L0013290	491166.37	277428.42	1.75	0.00	0.00029	8.50		3.95	2.37
	L0013291	491159.65	277423.22	1.90	0.00	0.00029	8.50		3.95	2.37
	L0013292	491152.93	277418.02	2.07	0.00	0.00029	8.50		3.95	2.37
	L0013293	491146.20	277412.82	2.26	0.00	0.00029	8.50		3.95	2.37
	L0013294	491139.48	277407.62	2.46	0.00	0.00029	8.50		3.95	2.37
	L0013295	491132.76	277402.42	2.67	0.00	0.00029	8.50		3.95	2.37
	L0013296	491126.03	277397.22	2.90	0.00	0.00029	8.50		3.95	2.37
	L0013297	491119.70	277391.64	3.11	0.00	0.00029	8.50		3.95	2.37
	L0013298	491114.63	277384.82	3.12	0.00	0.00029	8.50		3.95	2.37
	L0013299	491109.55	277378.00	3.12	0.00	0.00029	8.50		3.95	2.37

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]
A5	L0013300	491703.67	280338.84	11.58	2.55	0.00030	8.50		3.95	2.37
	L0013301	491706.02	280330.67	11.16	2.55	0.00030	8.50		3.95	2.37
	L0013302	491708.36	280322.50	10.73	2.55	0.00030	8.50		3.95	2.37
	L0013303	491710.71	280314.33	10.31	2.55	0.00030	8.50		3.95	2.37
	L0013304	491713.06	280306.16	9.88	2.55	0.00030	8.50		3.95	2.37
	L0013305	491715.40	280297.99	9.46	2.55	0.00030	8.50		3.95	2.37
	L0013306	491717.75	280289.82	8.88	2.55	0.00030	8.50		3.95	2.37
	L0013307	491720.09	280281.65	8.28	2.55	0.00030	8.50		3.95	2.37
	L0013308	491722.44	280273.48	7.70	2.55	0.00030	8.50		3.95	2.37
	L0013309	491724.78	280265.31	7.18	2.55	0.00030	8.50		3.95	2.37
	L0013310	491727.13	280257.14	6.68	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013311	491729.47	280248.97	6.22	2.55	0.00030	8.50		3.95	2.37
	L0013312	491731.82	280240.80	5.80	2.55	0.00030	8.50		3.95	2.37
	L0013313	491734.17	280232.63	5.41	2.55	0.00030	8.50		3.95	2.37
	L0013314	491736.51	280224.46	5.05	2.55	0.00030	8.50		3.95	2.37
	L0013315	491738.86	280216.29	4.73	2.55	0.00030	8.50		3.95	2.37
	L0013316	491741.20	280208.12	4.45	2.55	0.00030	8.50		3.95	2.37
	L0013317	491743.55	280199.95	4.22	2.55	0.00030	8.50		3.95	2.37
	L0013318	491745.89	280191.78	4.01	2.55	0.00030	8.50		3.95	2.37
	L0013319	491748.24	280183.61	3.78	2.55	0.00030	8.50		3.95	2.37
	L0013320	491750.58	280175.44	3.54	2.55	0.00030	8.50		3.95	2.37
	L0013321	491752.93	280167.27	3.28	2.55	0.00030	8.50		3.95	2.37
	L0013322	491755.28	280159.10	3.01	2.55	0.00030	8.50		3.95	2.37
	L0013323	491757.62	280150.93	2.72	2.55	0.00030	8.50		3.95	2.37
	L0013324	491759.97	280142.76	2.42	2.55	0.00030	8.50		3.95	2.37
	L0013325	491762.31	280134.59	2.11	2.55	0.00030	8.50		3.95	2.37
	L0013326	491764.66	280126.42	1.78	2.55	0.00030	8.50		3.95	2.37
	L0013327	491767.00	280118.25	1.44	2.55	0.00030	8.50		3.95	2.37
	L0013328	491769.35	280110.08	1.14	2.55	0.00030	8.50		3.95	2.37
	L0013329	491771.69	280101.91	0.92	2.55	0.00030	8.50		3.95	2.37
	L0013330	491774.04	280093.74	0.70	2.55	0.00030	8.50		3.95	2.37
	L0013331	491776.39	280085.57	0.49	2.55	0.00030	8.50		3.95	2.37
	L0013332	491778.73	280077.40	0.27	2.55	0.00030	8.50		3.95	2.37
	L0013333	491781.08	280069.23	0.05	2.55	0.00030	8.50		3.95	2.37
	L0013334	491783.42	280061.06	-0.07	2.55	0.00030	8.50		3.95	2.37
	L0013335	491785.77	280052.89	-0.19	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013336	491788.11	280044.72	-0.32	2.55	0.00030	8.50		3.95	2.37
	L0013337	491790.46	280036.55	-0.47	2.55	0.00030	8.50		3.95	2.37
	L0013338	491792.80	280028.38	-0.63	2.55	0.00030	8.50		3.95	2.37
	L0013339	491795.15	280020.21	-0.77	2.55	0.00030	8.50		3.95	2.37
	L0013340	491797.50	280012.04	-0.71	2.55	0.00030	8.50		3.95	2.37
	L0013341	491799.84	280003.87	-0.63	2.55	0.00030	8.50		3.95	2.37
	L0013342	491802.19	279995.70	-0.56	2.55	0.00030	8.50		3.95	2.37
	L0013343	491804.53	279987.53	-0.47	2.55	0.00030	8.50		3.95	2.37
	L0013344	491806.88	279979.36	-0.38	2.55	0.00030	8.50		3.95	2.37
	L0013345	491809.22	279971.19	-0.28	2.55	0.00030	8.50		3.95	2.37
	L0013346	491811.57	279963.02	-0.18	2.55	0.00030	8.50		3.95	2.37
	L0013347	491813.92	279954.85	-0.07	2.55	0.00030	8.50		3.95	2.37
	L0013348	491816.26	279946.68	0.05	2.55	0.00030	8.50		3.95	2.37
	L0013349	491818.61	279938.51	0.18	2.55	0.00030	8.50		3.95	2.37
	L0013350	491820.95	279930.34	0.31	2.55	0.00030	8.50		3.95	2.37
	L0013351	491823.30	279922.17	0.39	2.55	0.00030	8.50		3.95	2.37
	L0013352	491825.64	279914.00	0.44	2.55	0.00030	8.50		3.95	2.37
	L0013353	491827.99	279905.83	0.47	2.55	0.00030	8.50		3.95	2.37
	L0013354	491830.33	279897.66	0.48	2.55	0.00030	8.50		3.95	2.37
	L0013355	491832.68	279889.49	0.46	2.55	0.00030	8.50		3.95	2.37
	L0013356	491835.03	279881.32	0.43	2.55	0.00030	8.50		3.95	2.37
	L0013357	491837.37	279873.15	0.38	2.55	0.00030	8.50		3.95	2.37
	L0013358	491839.72	279864.98	0.30	2.55	0.00030	8.50		3.95	2.37
	L0013359	491842.06	279856.81	0.22	2.55	0.00030	8.50		3.95	2.37
	L0013360	491844.41	279848.64	0.16	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013361	491846.75	279840.47	0.12	2.55	0.00030	8.50		3.95	2.37
	L0013362	491849.10	279832.30	0.23	2.55	0.00030	8.50		3.95	2.37
	L0013363	491851.44	279824.13	0.41	2.55	0.00030	8.50		3.95	2.37
	L0013364	491853.79	279815.96	0.58	2.55	0.00030	8.50		3.95	2.37
	L0013365	491856.14	279807.79	0.74	2.55	0.00030	8.50		3.95	2.37
	L0013366	491858.48	279799.62	0.88	2.55	0.00030	8.50		3.95	2.37
	L0013367	491860.83	279791.45	1.01	2.55	0.00030	8.50		3.95	2.37
	L0013368	491863.17	279783.28	1.12	2.55	0.00030	8.50		3.95	2.37
	L0013369	491865.52	279775.11	1.22	2.55	0.00030	8.50		3.95	2.37
	L0013370	491867.86	279766.94	1.30	2.55	0.00030	8.50		3.95	2.37
	L0013371	491870.21	279758.77	1.37	2.55	0.00030	8.50		3.95	2.37
	L0013372	491872.55	279750.60	1.43	2.55	0.00030	8.50		3.95	2.37
	L0013373	491874.90	279742.43	1.52	2.55	0.00030	8.50		3.95	2.37
	L0013374	491877.25	279734.26	1.68	2.55	0.00030	8.50		3.95	2.37
	L0013375	491879.59	279726.09	1.85	2.55	0.00030	8.50		3.95	2.37
	L0013376	491881.94	279717.92	2.04	2.55	0.00030	8.50		3.95	2.37
	L0013377	491884.28	279709.75	2.24	2.55	0.00030	8.50		3.95	2.37
	L0013378	491886.63	279701.58	2.46	2.55	0.00030	8.50		3.95	2.37
	L0013379	491888.97	279693.41	2.69	2.55	0.00030	8.50		3.95	2.37
	L0013380	491891.32	279685.24	2.93	2.55	0.00030	8.50		3.95	2.37
	L0013381	491893.66	279677.07	3.19	2.55	0.00030	8.50		3.95	2.37
	L0013382	491896.01	279668.90	3.46	2.55	0.00030	8.50		3.95	2.37
	L0013383	491898.36	279660.73	3.74	2.55	0.00030	8.50		3.95	2.37
	L0013384	491900.70	279652.56	4.03	2.55	0.00030	8.50		3.95	2.37
	L0013385	491903.05	279644.39	4.31	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013386	491905.39	279636.22	4.63	2.55	0.00030	8.50		3.95	2.37
	L0013387	491907.74	279628.05	4.96	2.55	0.00030	8.50		3.95	2.37
	L0013388	491908.06	279620.15	5.15	2.55	0.00030	8.50		3.95	2.37
	L0013389	491903.68	279612.86	4.96	2.55	0.00030	8.50		3.95	2.37
	L0013390	491899.29	279605.58	4.85	2.55	0.00030	8.50		3.95	2.37
	L0013391	491894.91	279598.30	4.73	2.55	0.00030	8.50		3.95	2.37
	L0013392	491890.52	279591.02	4.57	2.55	0.00030	8.50		3.95	2.37
	L0013393	491886.14	279583.74	4.37	2.55	0.00030	8.50		3.95	2.37
	L0013394	491881.75	279576.46	4.12	2.55	0.00030	8.50		3.95	2.37
	L0013395	491877.37	279569.18	3.83	2.55	0.00030	8.50		3.95	2.37
	L0013396	491875.63	279560.95	3.70	2.55	0.00030	8.50		3.95	2.37
	L0013397	491874.44	279552.54	4.01	2.55	0.00030	8.50		3.95	2.37
	L0013398	491873.26	279544.12	4.37	2.55	0.00030	8.50		3.95	2.37
	L0013399	491872.07	279535.70	4.74	2.55	0.00030	8.50		3.95	2.37
	L0013400	491870.89	279527.29	5.12	2.55	0.00030	8.50		3.95	2.37
	L0013401	491870.27	279518.81	5.56	2.55	0.00030	8.50		3.95	2.37
	L0013402	491869.68	279510.33	6.00	2.55	0.00030	8.50		3.95	2.37
	L0013403	491869.10	279501.85	6.44	2.55	0.00030	8.50		3.95	2.37
	L0013404	491868.51	279493.37	6.90	2.55	0.00030	8.50		3.95	2.37
	L0013405	491867.93	279484.89	7.36	2.55	0.00030	8.50		3.95	2.37
	L0013406	491867.35	279476.41	7.82	2.55	0.00030	8.50		3.95	2.37
	L0013407	491866.76	279467.93	8.30	2.55	0.00030	8.50		3.95	2.37
	L0013408	491866.18	279459.45	8.19	2.55	0.00030	8.50		3.95	2.37
	L0013409	491865.60	279450.97	8.01	2.55	0.00030	8.50		3.95	2.37
	L0013410	491865.01	279442.49	7.81	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013411	491864.43	279434.01	7.61	2.55	0.00030	8.50		3.95	2.37
	L0013412	491863.85	279425.53	7.39	2.55	0.00030	8.50		3.95	2.37
	L0013413	491863.26	279417.05	7.17	2.55	0.00030	8.50		3.95	2.37
	L0013414	491862.68	279408.57	6.93	2.55	0.00030	8.50		3.95	2.37
	L0013415	491862.10	279400.09	6.69	2.55	0.00030	8.50		3.95	2.37
	L0013416	491861.51	279391.61	6.43	2.55	0.00030	8.50		3.95	2.37
	L0013417	491860.93	279383.13	6.19	2.55	0.00030	8.50		3.95	2.37
	L0013418	491860.35	279374.65	5.97	2.55	0.00030	8.50		3.95	2.37
	L0013419	491859.76	279366.17	5.99	2.55	0.00030	8.50		3.95	2.37
	L0013420	491859.18	279357.69	6.04	2.55	0.00030	8.50		3.95	2.37
	L0013421	491858.60	279349.21	6.08	2.55	0.00030	8.50		3.95	2.37
	L0013422	491858.01	279340.73	6.12	2.55	0.00030	8.50		3.95	2.37
	L0013423	491857.43	279332.25	6.16	2.55	0.00030	8.50		3.95	2.37
	L0013424	491856.85	279323.77	6.20	2.55	0.00030	8.50		3.95	2.37
	L0013425	491856.26	279315.29	6.23	2.55	0.00030	8.50		3.95	2.37
	L0013426	491855.68	279306.81	6.25	2.55	0.00030	8.50		3.95	2.37
	L0013427	491855.10	279298.33	6.28	2.55	0.00030	8.50		3.95	2.37
	L0013428	491854.51	279289.85	6.30	2.55	0.00030	8.50		3.95	2.37
	L0013429	491853.93	279281.37	6.32	2.55	0.00030	8.50		3.95	2.37
	L0013430	491853.34	279272.89	6.56	2.55	0.00030	8.50		3.95	2.37
	L0013431	491852.76	279264.41	6.82	2.55	0.00030	8.50		3.95	2.37
	L0013432	491852.18	279255.93	7.07	2.55	0.00030	8.50		3.95	2.37
	L0013433	491851.59	279247.45	7.31	2.55	0.00030	8.50		3.95	2.37
	L0013434	491851.01	279238.97	7.55	2.55	0.00030	8.50		3.95	2.37
	L0013435	491850.43	279230.49	7.78	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013436	491849.84	279222.01	8.01	2.55	0.00030	8.50		3.95	2.37
	L0013437	491849.26	279213.53	8.23	2.55	0.00030	8.50		3.95	2.37
	L0013438	491851.78	279205.45	8.71	2.55	0.00030	8.50		3.95	2.37
	L0013439	491854.47	279197.38	9.23	2.55	0.00030	8.50		3.95	2.37
	L0013440	491857.15	279189.32	9.76	2.55	0.00030	8.50		3.95	2.37
	L0013441	491859.84	279181.26	10.58	2.55	0.00030	8.50		3.95	2.37
	L0013442	491862.53	279173.19	11.44	2.55	0.00030	8.50		3.95	2.37
	L0013443	491865.22	279165.13	12.29	2.55	0.00030	8.50		3.95	2.37
	L0013444	491867.91	279157.07	13.13	2.55	0.00030	8.50		3.95	2.37
	L0013445	491870.60	279149.00	13.94	2.55	0.00030	8.50		3.95	2.37
	L0013446	491873.29	279140.94	14.69	2.55	0.00030	8.50		3.95	2.37
	L0013447	491875.97	279132.87	15.38	2.55	0.00030	8.50		3.95	2.37
	L0013448	491878.66	279124.81	16.03	2.55	0.00030	8.50		3.95	2.37
	L0013449	491881.35	279116.75	16.64	2.55	0.00030	8.50		3.95	2.37
	L0013450	491884.04	279108.68	17.21	2.55	0.00030	8.50		3.95	2.37
	L0013451	491886.73	279100.62	17.74	2.55	0.00030	8.50		3.95	2.37
	L0013452	491889.42	279092.56	17.95	2.55	0.00030	8.50		3.95	2.37
	L0013453	491892.10	279084.49	17.82	2.55	0.00030	8.50		3.95	2.37
	L0013454	491894.79	279076.43	17.69	2.55	0.00030	8.50		3.95	2.37
	L0013455	491897.48	279068.36	17.56	2.55	0.00030	8.50		3.95	2.37
	L0013456	491900.17	279060.30	17.41	2.55	0.00030	8.50		3.95	2.37
	L0013457	491902.86	279052.24	17.26	2.55	0.00030	8.50		3.95	2.37
	L0013458	491905.55	279044.17	17.09	2.55	0.00030	8.50		3.95	2.37
	L0013459	491908.23	279036.11	16.92	2.55	0.00030	8.50		3.95	2.37
	L0013460	491910.92	279028.05	16.75	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013461	491913.61	279019.98	16.56	2.55	0.00030	8.50		3.95	2.37
	L0013462	491916.30	279011.92	16.37	2.55	0.00030	8.50		3.95	2.37
	L0013463	491918.99	279003.86	16.13	2.55	0.00030	8.50		3.95	2.37
	L0013464	491921.68	278995.79	15.64	2.55	0.00030	8.50		3.95	2.37
	L0013465	491923.69	278987.57	15.16	2.55	0.00030	8.50		3.95	2.37
	L0013466	491924.81	278979.15	14.69	2.55	0.00030	8.50		3.95	2.37
	L0013467	491925.93	278970.72	14.22	2.55	0.00030	8.50		3.95	2.37
	L0013468	491927.05	278962.29	13.75	2.55	0.00030	8.50		3.95	2.37
	L0013469	491928.17	278953.87	13.28	2.55	0.00030	8.50		3.95	2.37
	L0013470	491927.83	278945.39	12.84	2.55	0.00030	8.50		3.95	2.37
	L0013471	491927.35	278936.90	12.40	2.55	0.00030	8.50		3.95	2.37
	L0013472	491926.87	278928.42	11.96	2.55	0.00030	8.50		3.95	2.37
	L0013473	491926.39	278919.93	11.52	2.55	0.00030	8.50		3.95	2.37
	L0013474	491925.91	278911.44	11.10	2.55	0.00030	8.50		3.95	2.37
	L0013475	491922.70	278903.89	10.96	2.55	0.00030	8.50		3.95	2.37
	L0013476	491917.88	278896.89	10.90	2.55	0.00030	8.50		3.95	2.37
	L0013477	491913.06	278889.89	10.87	2.55	0.00030	8.50		3.95	2.37
	L0013478	491908.01	278883.11	10.88	2.55	0.00030	8.50		3.95	2.37
	L0013479	491901.28	278877.90	11.01	2.55	0.00030	8.50		3.95	2.37
	L0013480	491894.56	278872.70	11.16	2.55	0.00030	8.50		3.95	2.37
	L0013481	491887.84	278867.50	11.35	2.55	0.00030	8.50		3.95	2.37
	L0013482	491880.90	278862.66	11.61	2.55	0.00030	8.50		3.95	2.37
	L0013483	491873.16	278859.14	12.02	2.55	0.00030	8.50		3.95	2.37
	L0013484	491865.43	278855.62	12.41	2.55	0.00030	8.50		3.95	2.37
	L0013485	491857.69	278852.09	12.78	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013486	491849.96	278848.57	13.12	2.55	0.00030	8.50		3.95	2.37
	L0013487	491842.22	278845.05	13.45	2.55	0.00030	8.50		3.95	2.37
	L0013488	491834.48	278841.53	13.75	2.55	0.00030	8.50		3.95	2.37
	L0013489	491826.75	278838.00	13.83	2.55	0.00030	8.50		3.95	2.37
	L0013490	491819.01	278834.48	13.85	2.55	0.00030	8.50		3.95	2.37
	L0013491	491811.28	278830.96	13.88	2.55	0.00030	8.50		3.95	2.37
	L0013492	491803.54	278827.44	13.93	2.55	0.00030	8.50		3.95	2.37
	L0013493	491795.81	278823.92	13.98	2.55	0.00030	8.50		3.95	2.37
	L0013494	491788.07	278820.39	14.04	2.55	0.00030	8.50		3.95	2.37
	L0013495	491780.33	278816.87	13.99	2.55	0.00030	8.50		3.95	2.37
	L0013496	491772.60	278813.35	13.61	2.55	0.00030	8.50		3.95	2.37
	L0013497	491764.86	278809.83	13.16	2.55	0.00030	8.50		3.95	2.37
	L0013498	491757.13	278806.30	12.73	2.55	0.00030	8.50		3.95	2.37
	L0013499	491749.39	278802.78	12.35	2.55	0.00030	8.50		3.95	2.37
	L0013500	491741.65	278799.26	12.01	2.55	0.00030	8.50		3.95	2.37
	L0013501	491733.92	278795.74	11.71	2.55	0.00030	8.50		3.95	2.37
	L0013502	491726.18	278792.22	11.15	2.55	0.00030	8.50		3.95	2.37
	L0013503	491718.45	278788.69	10.55	2.55	0.00030	8.50		3.95	2.37
	L0013504	491710.71	278785.17	9.97	2.55	0.00030	8.50		3.95	2.37
	L0013505	491702.97	278781.65	9.41	2.55	0.00030	8.50		3.95	2.37
	L0013506	491695.24	278778.13	8.87	2.55	0.00030	8.50		3.95	2.37
	L0013507	491687.50	278774.60	8.35	2.55	0.00030	8.50		3.95	2.37
	L0013508	491679.77	278771.08	7.92	2.55	0.00030	8.50		3.95	2.37
	L0013509	491673.58	278766.18	7.73	2.55	0.00030	8.50		3.95	2.37
	L0013510	491670.98	278758.09	7.67	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013511	491669.54	278749.81	7.64	2.55	0.00030	8.50		3.95	2.37
	L0013512	491669.45	278741.31	7.65	2.55	0.00030	8.50		3.95	2.37
	L0013513	491669.35	278732.81	7.67	2.55	0.00030	8.50		3.95	2.37
	L0013514	491669.25	278724.31	7.68	2.55	0.00030	8.50		3.95	2.37
	L0013515	491669.16	278715.81	7.70	2.55	0.00030	8.50		3.95	2.37
	L0013516	491669.06	278707.31	8.33	2.55	0.00030	8.50		3.95	2.37
	L0013517	491668.96	278698.81	8.97	2.55	0.00030	8.50		3.95	2.37
	L0013518	491668.86	278690.31	9.60	2.55	0.00030	8.50		3.95	2.37
	L0013519	491668.77	278681.81	10.22	2.55	0.00030	8.50		3.95	2.37
	L0013520	491668.67	278673.31	10.84	2.55	0.00030	8.50		3.95	2.37
	L0013521	491668.57	278664.81	11.45	2.55	0.00030	8.50		3.95	2.37
	L0013522	491668.47	278656.31	12.06	2.55	0.00030	8.50		3.95	2.37
	L0013523	491668.38	278647.81	12.67	2.55	0.00030	8.50		3.95	2.37
	L0013524	491668.28	278639.31	13.26	2.55	0.00030	8.50		3.95	2.37
	L0013525	491668.18	278630.82	13.86	2.55	0.00030	8.50		3.95	2.37
	L0013526	491668.09	278622.32	14.39	2.55	0.00030	8.50		3.95	2.37
	L0013527	491667.99	278613.82	14.07	2.55	0.00030	8.50		3.95	2.37
	L0013528	491667.89	278605.32	13.74	2.55	0.00030	8.50		3.95	2.37
	L0013529	491667.79	278596.82	13.42	2.55	0.00030	8.50		3.95	2.37
	L0013530	491667.70	278588.32	13.11	2.55	0.00030	8.50		3.95	2.37
	L0013531	491666.92	278579.96	12.76	2.55	0.00030	8.50		3.95	2.37
	L0013532	491663.59	278572.14	12.29	2.55	0.00030	8.50		3.95	2.37
	L0013533	491660.27	278564.32	11.85	2.55	0.00030	8.50		3.95	2.37
	L0013534	491656.94	278556.49	11.44	2.55	0.00030	8.50		3.95	2.37
	L0013535	491653.62	278548.67	11.04	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013536	491650.29	278540.85	10.68	2.55	0.00030	8.50		3.95	2.37
	L0013537	491646.97	278533.02	10.33	2.55	0.00030	8.50		3.95	2.37
	L0013538	491643.64	278525.20	9.97	2.55	0.00030	8.50		3.95	2.37
	L0013539	491640.32	278517.38	9.59	2.55	0.00030	8.50		3.95	2.37
	L0013540	491637.00	278509.56	9.25	2.55	0.00030	8.50		3.95	2.37
	L0013541	491633.67	278501.73	8.94	2.55	0.00030	8.50		3.95	2.37
	L0013542	491630.35	278493.91	8.67	2.55	0.00030	8.50		3.95	2.37
	L0013543	491627.02	278486.09	8.44	2.55	0.00030	8.50		3.95	2.37
	L0013544	491623.70	278478.26	8.24	2.55	0.00030	8.50		3.95	2.37
	L0013545	491620.37	278470.44	8.08	2.55	0.00030	8.50		3.95	2.37
	L0013546	491617.05	278462.62	7.95	2.55	0.00030	8.50		3.95	2.37
	L0013547	491613.72	278454.80	7.86	2.55	0.00030	8.50		3.95	2.37
	L0013548	491610.40	278446.97	7.80	2.55	0.00030	8.50		3.95	2.37
	L0013549	491607.10	278439.14	7.78	2.55	0.00030	8.50		3.95	2.37
	L0013550	491604.48	278431.05	7.54	2.55	0.00030	8.50		3.95	2.37
	L0013551	491601.87	278422.97	7.00	2.55	0.00030	8.50		3.95	2.37
	L0013552	491599.25	278414.88	6.46	2.55	0.00030	8.50		3.95	2.37
	L0013553	491596.64	278406.79	5.91	2.55	0.00030	8.50		3.95	2.37
	L0013554	491594.02	278398.70	5.28	2.55	0.00030	8.50		3.95	2.37
	L0013555	491591.40	278390.62	4.60	2.55	0.00030	8.50		3.95	2.37
	L0013556	491588.79	278382.53	3.96	2.55	0.00030	8.50		3.95	2.37
	L0013557	491586.17	278374.44	3.37	2.55	0.00030	8.50		3.95	2.37
	L0013558	491583.56	278366.35	2.84	2.55	0.00030	8.50		3.95	2.37
	L0013559	491583.68	278357.87	2.32	2.55	0.00030	8.50		3.95	2.37
	L0013560	491583.92	278349.38	1.80	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013561	491584.17	278340.88	1.28	2.55	0.00030	8.50		3.95	2.37
	L0013562	491584.41	278332.38	1.36	2.55	0.00030	8.50		3.95	2.37
	L0013563	491584.65	278323.89	1.45	2.55	0.00030	8.50		3.95	2.37
	L0013564	491584.89	278315.39	1.55	2.55	0.00030	8.50		3.95	2.37
	L0013565	491585.13	278306.89	1.64	2.55	0.00030	8.50		3.95	2.37
	L0013566	491585.37	278298.40	1.73	2.55	0.00030	8.50		3.95	2.37
	L0013567	491585.61	278289.90	1.83	2.55	0.00030	8.50		3.95	2.37
	L0013568	491585.70	278281.40	1.92	2.55	0.00030	8.50		3.95	2.37
	L0013569	491585.79	278272.90	2.02	2.55	0.00030	8.50		3.95	2.37
	L0013570	491585.89	278264.40	2.12	2.55	0.00030	8.50		3.95	2.37
	L0013571	491585.98	278255.90	2.21	2.55	0.00030	8.50		3.95	2.37
	L0013572	491586.08	278247.40	2.31	2.55	0.00030	8.50		3.95	2.37
	L0013573	491586.17	278238.90	2.38	2.55	0.00030	8.50		3.95	2.37
	L0013574	491586.26	278230.40	2.45	2.55	0.00030	8.50		3.95	2.37
	L0013575	491586.36	278221.90	2.51	2.55	0.00030	8.50		3.95	2.37
	L0013576	491586.45	278213.41	2.58	2.55	0.00030	8.50		3.95	2.37
	L0013577	491586.55	278204.91	2.64	2.55	0.00030	8.50		3.95	2.37
	L0013578	491586.64	278196.41	2.70	2.55	0.00030	8.50		3.95	2.37
	L0013579	491586.73	278187.91	2.77	2.55	0.00030	8.50		3.95	2.37
	L0013580	491586.74	278179.41	2.83	2.55	0.00030	8.50		3.95	2.37
	L0013581	491586.40	278170.92	2.89	2.55	0.00030	8.50		3.95	2.37
	L0013582	491586.05	278162.42	2.95	2.55	0.00030	8.50		3.95	2.37
	L0013583	491585.70	278153.93	3.06	2.55	0.00030	8.50		3.95	2.37
	L0013584	491585.35	278145.44	3.51	2.55	0.00030	8.50		3.95	2.37
	L0013585	491585.01	278136.94	3.95	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013586	491584.66	278128.45	4.38	2.55	0.00030	8.50		3.95	2.37
	L0013587	491584.31	278119.96	4.80	2.55	0.00030	8.50		3.95	2.37
	L0013588	491583.97	278111.47	5.20	2.55	0.00030	8.50		3.95	2.37
	L0013589	491583.62	278102.97	5.59	2.55	0.00030	8.50		3.95	2.37
	L0013590	491583.27	278094.48	5.97	2.55	0.00030	8.50		3.95	2.37
	L0013591	491582.92	278085.99	6.34	2.55	0.00030	8.50		3.95	2.37
	L0013592	491582.58	278077.49	6.69	2.55	0.00030	8.50		3.95	2.37
	L0013593	491582.23	278069.00	7.03	2.55	0.00030	8.50		3.95	2.37
	L0013594	491581.88	278060.51	7.43	2.55	0.00030	8.50		3.95	2.37
	L0013595	491581.54	278052.01	8.11	2.55	0.00030	8.50		3.95	2.37
	L0013596	491581.19	278043.52	8.78	2.55	0.00030	8.50		3.95	2.37
	L0013597	491580.84	278035.03	9.43	2.55	0.00030	8.50		3.95	2.37
	L0013598	491580.49	278026.54	10.07	2.55	0.00030	8.50		3.95	2.37
	L0013599	491582.46	278021.83	10.74	2.55	0.00030	8.50		3.95	2.37
	L0013600	491589.87	278026.00	11.43	2.55	0.00030	8.50		3.95	2.37
	L0013601	491597.27	278030.17	12.06	2.55	0.00030	8.50		3.95	2.37
	L0013602	491604.57	278034.46	12.60	2.55	0.00030	8.50		3.95	2.37
	L0013603	491609.64	278041.28	12.51	2.55	0.00030	8.50		3.95	2.37
	L0013604	491614.72	278048.10	12.33	2.55	0.00030	8.50		3.95	2.37
	L0013605	491619.79	278054.92	12.16	2.55	0.00030	8.50		3.95	2.37
	L0013606	491624.86	278061.75	12.03	2.55	0.00030	8.50		3.95	2.37
	L0013607	491629.93	278068.57	11.99	2.55	0.00030	8.50		3.95	2.37
	L0013608	491635.01	278075.39	11.91	2.55	0.00030	8.50		3.95	2.37
	L0013609	491640.08	278082.21	11.76	2.55	0.00030	8.50		3.95	2.37
	L0013610	491645.15	278089.03	11.53	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013611	491650.23	278095.85	11.23	2.55	0.00030	8.50		3.95	2.37
	L0013612	491655.30	278102.67	10.86	2.55	0.00030	8.50		3.95	2.37
	L0013613	491660.37	278109.49	10.37	2.55	0.00030	8.50		3.95	2.37
	L0013614	491665.44	278116.31	9.80	2.55	0.00030	8.50		3.95	2.37
	L0013615	491670.52	278123.13	9.27	2.55	0.00030	8.50		3.95	2.37
	L0013616	491675.70	278129.86	8.81	2.55	0.00030	8.50		3.95	2.37
	L0013617	491681.38	278136.18	8.47	2.55	0.00030	8.50		3.95	2.37
	L0013618	491687.06	278142.51	8.18	2.55	0.00030	8.50		3.95	2.37
	L0013619	491692.73	278148.83	7.93	2.55	0.00030	8.50		3.95	2.37
	L0013620	491698.41	278155.16	7.73	2.55	0.00030	8.50		3.95	2.37
	L0013621	491704.09	278161.49	7.63	2.55	0.00030	8.50		3.95	2.37
	L0013622	491710.13	278167.39	7.64	2.55	0.00030	8.50		3.95	2.37
	L0013623	491717.24	278172.05	7.65	2.55	0.00030	8.50		3.95	2.37
	L0013624	491724.34	278176.71	7.65	2.55	0.00030	8.50		3.95	2.37
	L0013625	491731.45	278181.38	7.65	2.55	0.00030	8.50		3.95	2.37
	L0013626	491738.56	278186.04	7.66	2.55	0.00030	8.50		3.95	2.37
	L0013627	491745.66	278190.71	7.66	2.55	0.00030	8.50		3.95	2.37
	L0013628	491752.77	278195.37	7.66	2.55	0.00030	8.50		3.95	2.37
	L0013629	491759.87	278200.04	7.76	2.55	0.00030	8.50		3.95	2.37
	L0013630	491766.98	278204.70	8.04	2.55	0.00030	8.50		3.95	2.37
	L0013631	491774.09	278209.37	8.35	2.55	0.00030	8.50		3.95	2.37
	L0013632	491781.19	278214.03	8.68	2.55	0.00030	8.50		3.95	2.37
	L0013633	491788.30	278218.69	9.04	2.55	0.00030	8.50		3.95	2.37
	L0013634	491795.35	278223.44	9.42	2.55	0.00030	8.50		3.95	2.37
	L0013635	491802.39	278228.21	9.82	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013636	491809.43	278232.97	10.34	2.55	0.00030	8.50		3.95	2.37
	L0013637	491816.47	278237.73	11.05	2.55	0.00030	8.50		3.95	2.37
	L0013638	491823.51	278242.49	11.81	2.55	0.00030	8.50		3.95	2.37
	L0013639	491830.55	278247.26	12.60	2.55	0.00030	8.50		3.95	2.37
	L0013640	491837.59	278252.02	13.44	2.55	0.00030	8.50		3.95	2.37
	L0013641	491844.63	278256.78	14.32	2.55	0.00030	8.50		3.95	2.37
	L0013642	491851.67	278261.54	15.28	2.55	0.00030	8.50		3.95	2.37
	L0013643	491858.71	278266.31	16.07	2.55	0.00030	8.50		3.95	2.37
	L0013644	491865.75	278271.07	16.34	2.55	0.00030	8.50		3.95	2.37
	L0013645	491872.39	278276.34	16.57	2.55	0.00030	8.50		3.95	2.37
	L0013646	491878.62	278282.12	16.77	2.55	0.00030	8.50		3.95	2.37
	L0013647	491884.86	278287.89	16.96	2.55	0.00030	8.50		3.95	2.37
	L0013648	491891.10	278293.66	17.14	2.55	0.00030	8.50		3.95	2.37
	L0013649	491897.34	278299.44	17.30	2.55	0.00030	8.50		3.95	2.37
	L0013650	491903.58	278305.21	17.44	2.55	0.00030	8.50		3.95	2.37
	L0013651	491909.81	278310.98	17.44	2.55	0.00030	8.50		3.95	2.37
	L0013652	491916.05	278316.76	17.40	2.55	0.00030	8.50		3.95	2.37
	L0013653	491922.65	278321.99	17.43	2.55	0.00030	8.50		3.95	2.37
	L0013654	491930.43	278325.41	17.51	2.55	0.00030	8.50		3.95	2.37
	L0013655	491938.21	278328.83	17.65	2.55	0.00030	8.50		3.95	2.37
	L0013656	491945.99	278332.25	17.84	2.55	0.00030	8.50		3.95	2.37
	L0013657	491953.77	278335.67	18.07	2.55	0.00030	8.50		3.95	2.37
	L0013658	491962.09	278337.11	18.14	2.55	0.00030	8.50		3.95	2.37
	L0013659	491970.53	278338.06	18.13	2.55	0.00030	8.50		3.95	2.37
	L0013660	491978.98	278339.00	18.13	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013661	491987.43	278339.95	18.13	2.55	0.00030	8.50		3.95	2.37
	L0013662	491995.88	278340.48	18.10	2.55	0.00030	8.50		3.95	2.37
	L0013663	492004.35	278339.76	18.02	2.55	0.00030	8.50		3.95	2.37
	L0013664	492012.82	278339.04	18.08	2.55	0.00030	8.50		3.95	2.37
	L0013665	492021.29	278338.32	18.22	2.55	0.00030	8.50		3.95	2.37
	L0013666	492029.76	278337.60	18.37	2.55	0.00030	8.50		3.95	2.37
	L0013667	492038.23	278336.88	18.52	2.55	0.00030	8.50		3.95	2.37
	L0013668	492046.70	278336.16	18.68	2.55	0.00030	8.50		3.95	2.37
	L0013669	492055.01	278334.43	18.79	2.55	0.00030	8.50		3.95	2.37
	L0013670	492063.28	278332.49	18.87	2.55	0.00030	8.50		3.95	2.37
	L0013671	492071.56	278330.55	18.93	2.55	0.00030	8.50		3.95	2.37
	L0013672	492079.84	278328.61	19.00	2.55	0.00030	8.50		3.95	2.37
	L0013673	492088.11	278326.67	19.06	2.55	0.00030	8.50		3.95	2.37
	L0013674	492096.39	278324.73	19.12	2.55	0.00030	8.50		3.95	2.37
	L0013675	492104.66	278322.79	19.18	2.55	0.00030	8.50		3.95	2.37
	L0013676	492112.94	278320.85	19.19	2.55	0.00030	8.50		3.95	2.37
	L0013677	492121.21	278318.91	19.09	2.55	0.00030	8.50		3.95	2.37
	L0013678	492129.52	278317.13	19.00	2.55	0.00030	8.50		3.95	2.37
	L0013679	492137.89	278315.67	18.92	2.55	0.00030	8.50		3.95	2.37
	L0013680	492146.27	278314.20	18.85	2.55	0.00030	8.50		3.95	2.37
	L0013681	492154.64	278312.74	18.77	2.55	0.00030	8.50		3.95	2.37
	L0013682	492163.01	278311.27	18.66	2.55	0.00030	8.50		3.95	2.37
	L0013683	492171.39	278309.81	18.35	2.55	0.00030	8.50		3.95	2.37
	L0013684	492179.76	278308.34	18.05	2.55	0.00030	8.50		3.95	2.37
	L0013685	492188.13	278306.88	17.76	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013686	492196.50	278305.41	17.47	2.55	0.00030	8.50		3.95	2.37
	L0013687	492204.88	278303.95	17.19	2.55	0.00030	8.50		3.95	2.37
	L0013688	492213.25	278302.48	16.92	2.55	0.00030	8.50		3.95	2.37
	L0013689	492221.62	278301.02	16.67	2.55	0.00030	8.50		3.95	2.37
	L0013690	492230.00	278299.55	16.46	2.55	0.00030	8.50		3.95	2.37
	L0013691	492238.37	278298.09	16.26	2.55	0.00030	8.50		3.95	2.37
	L0013692	492246.74	278296.62	16.09	2.55	0.00030	8.50		3.95	2.37
	L0013693	492255.11	278295.16	15.95	2.55	0.00030	8.50		3.95	2.37
	L0013694	492263.49	278293.69	15.83	2.55	0.00030	8.50		3.95	2.37
	L0013695	492271.86	278292.23	15.79	2.55	0.00030	8.50		3.95	2.37
	L0013696	492280.23	278290.76	15.76	2.55	0.00030	8.50		3.95	2.37
	L0013697	492288.66	278289.66	15.74	2.55	0.00030	8.50		3.95	2.37
	L0013698	492297.10	278288.71	15.73	2.55	0.00030	8.50		3.95	2.37
	L0013699	492305.55	278287.77	15.73	2.55	0.00030	8.50		3.95	2.37
	L0013700	492314.00	278286.82	15.74	2.55	0.00030	8.50		3.95	2.37
	L0013701	492322.45	278285.88	15.78	2.55	0.00030	8.50		3.95	2.37
	L0013702	492330.89	278284.93	15.83	2.55	0.00030	8.50		3.95	2.37
	L0013703	492339.34	278283.98	15.87	2.55	0.00030	8.50		3.95	2.37
	L0013704	492347.79	278283.04	15.92	2.55	0.00030	8.50		3.95	2.37
	L0013705	492356.23	278282.09	15.95	2.55	0.00030	8.50		3.95	2.37
	L0013706	492364.68	278281.14	15.99	2.55	0.00030	8.50		3.95	2.37
	L0013707	492373.13	278280.20	16.00	2.55	0.00030	8.50		3.95	2.37
	L0013708	492381.58	278279.25	15.99	2.55	0.00030	8.50		3.95	2.37
	L0013709	492390.02	278278.30	15.98	2.55	0.00030	8.50		3.95	2.37
	L0013710	492398.47	278277.36	15.97	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013711	492406.92	278276.41	15.95	2.55	0.00030	8.50		3.95	2.37
	L0013712	492415.36	278275.47	15.93	2.55	0.00030	8.50		3.95	2.37
	L0013713	492423.79	278274.38	15.83	2.55	0.00030	8.50		3.95	2.37
	L0013714	492432.22	278273.27	15.67	2.55	0.00030	8.50		3.95	2.37
	L0013715	492440.65	278272.15	15.51	2.55	0.00030	8.50		3.95	2.37
	L0013716	492449.07	278271.03	15.36	2.55	0.00030	8.50		3.95	2.37
	L0013717	492457.50	278269.92	15.22	2.55	0.00030	8.50		3.95	2.37
	L0013718	492465.09	278266.94	15.09	2.55	0.00030	8.50		3.95	2.37
	L0013719	492471.51	278261.37	15.03	2.55	0.00030	8.50		3.95	2.37
	L0013720	492477.93	278255.80	15.31	2.55	0.00030	8.50		3.95	2.37
	L0013721	492483.65	278249.65	15.53	2.55	0.00030	8.50		3.95	2.37
	L0013722	492487.88	278242.28	15.65	2.55	0.00030	8.50		3.95	2.37
	L0013723	492492.11	278234.91	15.74	2.55	0.00030	8.50		3.95	2.37
	L0013724	492496.34	278227.54	15.81	2.55	0.00030	8.50		3.95	2.37
	L0013725	492500.57	278220.16	15.86	2.55	0.00030	8.50		3.95	2.37
	L0013726	492504.80	278212.79	15.88	2.55	0.00030	8.50		3.95	2.37
	L0013727	492509.03	278205.42	15.87	2.55	0.00030	8.50		3.95	2.37
	L0013728	492513.26	278198.05	15.84	2.55	0.00030	8.50		3.95	2.37
	L0013729	492517.49	278190.67	15.90	2.55	0.00030	8.50		3.95	2.37
	L0013730	492521.72	278183.30	16.06	2.55	0.00030	8.50		3.95	2.37
	L0013731	492525.90	278175.89	16.21	2.55	0.00030	8.50		3.95	2.37
	L0013732	492530.03	278168.47	16.50	2.55	0.00030	8.50		3.95	2.37
	L0013733	492534.17	278161.04	16.75	2.55	0.00030	8.50		3.95	2.37
	L0013734	492538.30	278153.62	16.95	2.55	0.00030	8.50		3.95	2.37
	L0013735	492542.44	278146.19	17.10	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013736	492546.58	278138.77	17.20	2.55	0.00030	8.50		3.95	2.37
	L0013737	492550.71	278131.34	17.25	2.55	0.00030	8.50		3.95	2.37
	L0013738	492554.85	278123.91	17.25	2.55	0.00030	8.50		3.95	2.37
	L0013739	492559.45	278116.85	17.22	2.55	0.00030	8.50		3.95	2.37
	L0013740	492565.62	278111.01	17.16	2.55	0.00030	8.50		3.95	2.37
	L0013741	492571.80	278105.17	17.04	2.55	0.00030	8.50		3.95	2.37
	L0013742	492577.97	278099.32	17.10	2.55	0.00030	8.50		3.95	2.37
	L0013743	492584.61	278094.10	17.35	2.55	0.00030	8.50		3.95	2.37
	L0013744	492591.94	278089.80	17.65	2.55	0.00030	8.50		3.95	2.37
	L0013745	492599.27	278085.50	17.91	2.55	0.00030	8.50		3.95	2.37
	L0013746	492606.60	278081.19	18.13	2.55	0.00030	8.50		3.95	2.37
	L0013747	492613.94	278076.89	18.31	2.55	0.00030	8.50		3.95	2.37
	L0013748	492621.27	278072.59	18.44	2.55	0.00030	8.50		3.95	2.37
	L0013749	492628.60	278068.29	18.53	2.55	0.00030	8.50		3.95	2.37
	L0013750	492635.93	278063.99	18.52	2.55	0.00030	8.50		3.95	2.37
	L0013751	492643.26	278059.69	18.39	2.55	0.00030	8.50		3.95	2.37
	L0013752	492650.59	278055.39	18.22	2.55	0.00030	8.50		3.95	2.37
	L0013753	492657.93	278051.09	18.01	2.55	0.00030	8.50		3.95	2.37
	L0013754	492665.26	278046.79	17.75	2.55	0.00030	8.50		3.95	2.37
	L0013755	492672.59	278042.49	17.46	2.55	0.00030	8.50		3.95	2.37
	L0013756	492679.92	278038.18	17.12	2.55	0.00030	8.50		3.95	2.37
	L0013757	492687.25	278033.88	16.75	2.55	0.00030	8.50		3.95	2.37
	L0013758	492694.58	278029.58	16.39	2.55	0.00030	8.50		3.95	2.37
	L0013759	492701.91	278025.28	16.05	2.55	0.00030	8.50		3.95	2.37
	L0013760	492709.25	278020.98	15.72	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013761	492716.58	278016.68	15.40	2.55	0.00030	8.50		3.95	2.37
	L0013762	492723.91	278012.38	15.03	2.55	0.00030	8.50		3.95	2.37
	L0013763	492731.24	278008.08	14.69	2.55	0.00030	8.50		3.95	2.37
	L0013764	492738.57	278003.78	14.38	2.55	0.00030	8.50		3.95	2.37
	L0013765	492745.90	277999.48	14.05	2.55	0.00030	8.50		3.95	2.37
	L0013766	492753.24	277995.18	13.78	2.55	0.00030	8.50		3.95	2.37
	L0013767	492760.57	277990.87	13.59	2.55	0.00030	8.50		3.95	2.37
	L0013768	492767.90	277986.57	13.46	2.55	0.00030	8.50		3.95	2.37
	L0013769	492775.23	277982.27	13.40	2.55	0.00030	8.50		3.95	2.37
	L0013770	492782.58	277978.00	13.41	2.55	0.00030	8.50		3.95	2.37
	L0013771	492789.97	277973.80	13.49	2.55	0.00030	8.50		3.95	2.37
	L0013772	492797.36	277969.60	13.68	2.55	0.00030	8.50		3.95	2.37
	L0013773	492804.75	277965.40	13.87	2.55	0.00030	8.50		3.95	2.37
	L0013774	492812.14	277961.21	14.06	2.55	0.00030	8.50		3.95	2.37
	L0013775	492819.53	277957.01	14.25	2.55	0.00030	8.50		3.95	2.37
	L0013776	492826.19	277951.93	14.44	2.55	0.00030	8.50		3.95	2.37
	L0013777	492831.62	277945.39	14.61	2.55	0.00030	8.50		3.95	2.37
	L0013778	492837.04	277938.85	14.78	2.55	0.00030	8.50		3.95	2.37
	L0013779	492842.47	277932.31	14.96	2.55	0.00030	8.50		3.95	2.37
	L0013780	492845.99	277924.68	15.31	2.55	0.00030	8.50		3.95	2.37
	L0013781	492848.83	277916.67	15.61	2.55	0.00030	8.50		3.95	2.37
	L0013782	492851.67	277908.66	15.88	2.55	0.00030	8.50		3.95	2.37
	L0013783	492854.51	277900.65	16.12	2.55	0.00030	8.50		3.95	2.37
	L0013784	492857.35	277892.64	16.35	2.55	0.00030	8.50		3.95	2.37
	L0013785	492860.19	277884.62	16.54	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013786	492863.03	277876.61	16.71	2.55	0.00030	8.50		3.95	2.37
	L0013787	492865.87	277868.60	16.85	2.55	0.00030	8.50		3.95	2.37
	L0013788	492868.71	277860.59	16.97	2.55	0.00030	8.50		3.95	2.37
	L0013789	492871.55	277852.58	17.07	2.55	0.00030	8.50		3.95	2.37
	L0013790	492874.39	277844.57	17.13	2.55	0.00030	8.50		3.95	2.37
	L0013791	492877.23	277836.55	17.19	2.55	0.00030	8.50		3.95	2.37
	L0013792	492882.55	277830.47	17.46	2.55	0.00030	8.50		3.95	2.37
	L0013793	492889.62	277825.76	17.78	2.55	0.00030	8.50		3.95	2.37
	L0013794	492896.69	277821.04	18.11	2.55	0.00030	8.50		3.95	2.37
	L0013795	492903.76	277816.33	18.33	2.55	0.00030	8.50		3.95	2.37
	L0013796	492910.83	277811.61	18.52	2.55	0.00030	8.50		3.95	2.37
	L0013797	492917.91	277806.90	18.71	2.55	0.00030	8.50		3.95	2.37
	L0013798	492925.47	277803.10	18.90	2.55	0.00030	8.50		3.95	2.37
	L0013799	492933.33	277799.87	19.09	2.55	0.00030	8.50		3.95	2.37
	L0013800	492941.19	277796.64	19.28	2.55	0.00030	8.50		3.95	2.37
	L0013801	492949.05	277793.40	19.47	2.55	0.00030	8.50		3.95	2.37
	L0013802	492956.91	277790.17	19.44	2.55	0.00030	8.50		3.95	2.37
	L0013803	492964.77	277786.94	19.32	2.55	0.00030	8.50		3.95	2.37
	L0013804	492972.64	277783.71	19.21	2.55	0.00030	8.50		3.95	2.37
	L0013805	492980.50	277780.48	19.10	2.55	0.00030	8.50		3.95	2.37
	L0013806	492988.36	277777.24	18.99	2.55	0.00030	8.50		3.95	2.37
	L0013807	492996.22	277774.01	18.87	2.55	0.00030	8.50		3.95	2.37
	L0013808	493004.08	277770.78	18.77	2.55	0.00030	8.50		3.95	2.37
	L0013809	493011.94	277767.55	18.78	2.55	0.00030	8.50		3.95	2.37
	L0013810	493019.81	277764.32	18.81	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013811	493027.67	277761.08	18.84	2.55	0.00030	8.50		3.95	2.37
	L0013812	493035.53	277757.85	18.89	2.55	0.00030	8.50		3.95	2.37
	L0013813	493043.39	277754.62	18.95	2.55	0.00030	8.50		3.95	2.37
	L0013814	493051.25	277751.39	18.97	2.55	0.00030	8.50		3.95	2.37
	L0013815	493059.11	277748.16	18.75	2.55	0.00030	8.50		3.95	2.37
	L0013816	493066.98	277744.92	18.48	2.55	0.00030	8.50		3.95	2.37
	L0013817	493074.84	277741.69	18.23	2.55	0.00030	8.50		3.95	2.37
	L0013818	493082.70	277738.46	18.00	2.55	0.00030	8.50		3.95	2.37
	L0013819	493088.97	277732.76	17.75	2.55	0.00030	8.50		3.95	2.37
	L0013820	493095.17	277726.94	17.52	2.55	0.00030	8.50		3.95	2.37
	L0013821	493101.37	277721.13	17.32	2.55	0.00030	8.50		3.95	2.37
	L0013822	493107.57	277715.31	17.16	2.55	0.00030	8.50		3.95	2.37
	L0013823	493113.77	277709.50	16.75	2.55	0.00030	8.50		3.95	2.37
	L0013824	493119.97	277703.68	16.42	2.55	0.00030	8.50		3.95	2.37
	L0013825	493126.17	277697.86	16.19	2.55	0.00030	8.50		3.95	2.37
	L0013826	493132.36	277692.05	16.07	2.55	0.00030	8.50		3.95	2.37
	L0013827	493138.56	277686.23	16.06	2.55	0.00030	8.50		3.95	2.37
	L0013828	493144.76	277680.42	16.16	2.55	0.00030	8.50		3.95	2.37
	L0013829	493150.96	277674.60	16.36	2.55	0.00030	8.50		3.95	2.37
	L0013830	493154.90	277667.18	16.71	2.55	0.00030	8.50		3.95	2.37
	L0013831	493158.38	277659.42	16.75	2.55	0.00030	8.50		3.95	2.37
	L0013832	493161.86	277651.66	16.48	2.55	0.00030	8.50		3.95	2.37
	L0013833	493165.33	277643.91	15.98	2.55	0.00030	8.50		3.95	2.37
	L0013834	493168.81	277636.15	15.59	2.55	0.00030	8.50		3.95	2.37
	L0013835	493172.28	277628.39	15.32	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013836	493175.76	277620.64	15.16	2.55	0.00030	8.50		3.95	2.37
	L0013837	493179.24	277612.88	15.12	2.55	0.00030	8.50		3.95	2.37
	L0013838	493182.71	277605.12	15.19	2.55	0.00030	8.50		3.95	2.37
	L0013839	493186.19	277597.37	15.38	2.55	0.00030	8.50		3.95	2.37
	L0013840	493189.67	277589.61	15.69	2.55	0.00030	8.50		3.95	2.37
	L0013841	493195.67	277583.65	16.30	2.55	0.00030	8.50		3.95	2.37
	L0013842	493201.85	277577.81	17.10	2.55	0.00030	8.50		3.95	2.37
	L0013843	493208.03	277571.98	18.00	2.55	0.00030	8.50		3.95	2.37
	L0013844	493214.21	277566.14	18.50	2.55	0.00030	8.50		3.95	2.37
	L0013845	493220.39	277560.30	18.25	2.55	0.00030	8.50		3.95	2.37
	L0013846	493225.65	277554.13	17.58	2.55	0.00030	8.50		3.95	2.37
	L0013847	493224.68	277545.69	17.44	2.55	0.00030	8.50		3.95	2.37
	L0013848	493223.71	277537.24	17.30	2.55	0.00030	8.50		3.95	2.37
	L0013849	493222.75	277528.80	17.16	2.55	0.00030	8.50		3.95	2.37
	L0013850	493221.78	277520.35	17.01	2.55	0.00030	8.50		3.95	2.37
	L0013851	493220.82	277511.91	16.86	2.55	0.00030	8.50		3.95	2.37
	L0013852	493219.85	277503.46	16.70	2.55	0.00030	8.50		3.95	2.37
	L0013853	493218.88	277495.02	16.41	2.55	0.00030	8.50		3.95	2.37
	L0013854	493217.92	277486.57	16.04	2.55	0.00030	8.50		3.95	2.37
	L0013855	493216.78	277478.15	15.55	2.55	0.00030	8.50		3.95	2.37
	L0013856	493215.62	277469.73	14.76	2.55	0.00030	8.50		3.95	2.37
	L0013857	493214.45	277461.31	14.00	2.55	0.00030	8.50		3.95	2.37
	L0013858	493213.29	277452.89	13.26	2.55	0.00030	8.50		3.95	2.37
	L0013859	493212.12	277444.47	12.55	2.55	0.00030	8.50		3.95	2.37
	L0013860	493210.96	277436.05	11.86	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013861	493209.79	277427.63	11.20	2.55	0.00030	8.50		3.95	2.37
	L0013862	493208.63	277419.21	10.57	2.55	0.00030	8.50		3.95	2.37
	L0013863	493204.64	277412.13	10.05	2.55	0.00030	8.50		3.95	2.37
	L0013864	493198.86	277405.89	9.65	2.55	0.00030	8.50		3.95	2.37
	L0013865	493193.08	277399.66	9.32	2.55	0.00030	8.50		3.95	2.37
	L0013866	493187.31	277393.42	9.06	2.55	0.00030	8.50		3.95	2.37
	L0013867	493181.53	277387.19	8.89	2.55	0.00030	8.50		3.95	2.37
	L0013868	493175.75	277380.95	8.75	2.55	0.00030	8.50		3.95	2.37
	L0013869	493169.98	277374.72	8.49	2.55	0.00030	8.50		3.95	2.37
	L0013870	493164.20	277368.48	8.16	2.55	0.00030	8.50		3.95	2.37
	L0013871	493158.42	277362.25	7.87	2.55	0.00030	8.50		3.95	2.37
	L0013872	493154.16	277354.95	7.58	2.55	0.00030	8.50		3.95	2.37
	L0013873	493150.31	277347.38	7.31	2.55	0.00030	8.50		3.95	2.37
	L0013874	493146.45	277339.80	7.06	2.55	0.00030	8.50		3.95	2.37
	L0013875	493142.59	277332.23	6.84	2.55	0.00030	8.50		3.95	2.37
	L0013876	493138.74	277324.65	6.64	2.55	0.00030	8.50		3.95	2.37
	L0013877	493134.88	277317.08	6.47	2.55	0.00030	8.50		3.95	2.37
	L0013878	493131.26	277309.40	6.33	2.55	0.00030	8.50		3.95	2.37
	L0013879	493128.32	277301.43	6.19	2.55	0.00030	8.50		3.95	2.37
	L0013880	493125.37	277293.45	6.06	2.55	0.00030	8.50		3.95	2.37
	L0013881	493122.43	277285.48	6.02	2.55	0.00030	8.50		3.95	2.37
	L0013882	493119.49	277277.50	6.08	2.55	0.00030	8.50		3.95	2.37
	L0013883	493116.55	277269.53	6.18	2.55	0.00030	8.50		3.95	2.37
	L0013884	493113.61	277261.56	6.33	2.55	0.00030	8.50		3.95	2.37
	L0013885	493110.66	277253.58	6.52	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013886	493107.72	277245.61	6.75	2.55	0.00030	8.50		3.95	2.37
	L0013887	493104.78	277237.63	7.03	2.55	0.00030	8.50		3.95	2.37
	L0013888	493101.84	277229.66	7.35	2.55	0.00030	8.50		3.95	2.37
	L0013889	493098.89	277221.68	7.71	2.55	0.00030	8.50		3.95	2.37
	L0013890	493095.95	277213.71	8.12	2.55	0.00030	8.50		3.95	2.37
	L0013891	493093.01	277205.73	8.57	2.55	0.00030	8.50		3.95	2.37
	L0013892	493090.07	277197.76	9.06	2.55	0.00030	8.50		3.95	2.37
	L0013893	493087.13	277189.78	9.16	2.55	0.00030	8.50		3.95	2.37
	L0013894	493084.18	277181.81	9.16	2.55	0.00030	8.50		3.95	2.37
	L0013895	493079.37	277174.89	9.33	2.55	0.00030	8.50		3.95	2.37
	L0013896	493074.05	277168.26	9.53	2.55	0.00030	8.50		3.95	2.37
	L0013897	493068.73	277161.64	9.71	2.55	0.00030	8.50		3.95	2.37
	L0013898	493063.41	277155.01	9.88	2.55	0.00030	8.50		3.95	2.37
	L0013899	493058.08	277148.38	10.03	2.55	0.00030	8.50		3.95	2.37
	L0013900	493052.76	277141.76	10.17	2.55	0.00030	8.50		3.95	2.37
	L0013901	493047.44	277135.13	10.29	2.55	0.00030	8.50		3.95	2.37
	L0013902	493042.11	277128.50	10.40	2.55	0.00030	8.50		3.95	2.37
	L0013903	493036.79	277121.88	10.49	2.55	0.00030	8.50		3.95	2.37
	L0013904	493031.47	277115.25	10.57	2.55	0.00030	8.50		3.95	2.37
	L0013905	493026.15	277108.62	10.72	2.55	0.00030	8.50		3.95	2.37
	L0013906	493020.82	277102.00	10.88	2.55	0.00030	8.50		3.95	2.37
	L0013907	493015.50	277095.37	10.90	2.55	0.00030	8.50		3.95	2.37
	L0013908	493009.63	277089.28	10.94	2.55	0.00030	8.50		3.95	2.37
	L0013909	493003.01	277083.95	11.05	2.55	0.00030	8.50		3.95	2.37
	L0013910	492996.39	277078.62	11.14	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013911	492989.78	277073.29	11.19	2.55	0.00030	8.50		3.95	2.37
	L0013912	492983.16	277067.96	11.22	2.55	0.00030	8.50		3.95	2.37
	L0013913	492976.54	277062.62	11.09	2.55	0.00030	8.50		3.95	2.37
	L0013914	492969.92	277057.29	10.92	2.55	0.00030	8.50		3.95	2.37
	L0013915	492963.30	277051.96	10.76	2.55	0.00030	8.50		3.95	2.37
	L0013916	492956.68	277046.63	10.59	2.55	0.00030	8.50		3.95	2.37
	L0013917	492950.06	277041.30	10.42	2.55	0.00030	8.50		3.95	2.37
	L0013918	492943.44	277035.97	10.25	2.55	0.00030	8.50		3.95	2.37
	L0013919	492936.82	277030.63	10.08	2.55	0.00030	8.50		3.95	2.37
	L0013920	492930.20	277025.30	9.91	2.55	0.00030	8.50		3.95	2.37
	L0013921	492923.58	277019.97	9.72	2.55	0.00030	8.50		3.95	2.37
	L0013922	492916.04	277016.32	9.72	2.55	0.00030	8.50		3.95	2.37
	L0013923	492907.97	277013.64	9.82	2.55	0.00030	8.50		3.95	2.37
	L0013924	492899.91	277010.95	9.94	2.55	0.00030	8.50		3.95	2.37
	L0013925	492891.84	277008.26	10.06	2.55	0.00030	8.50		3.95	2.37
	L0013926	492883.78	277005.57	10.19	2.55	0.00030	8.50		3.95	2.37
	L0013927	492875.72	277002.88	10.46	2.55	0.00030	8.50		3.95	2.37
	L0013928	492867.34	277002.31	10.93	2.55	0.00030	8.50		3.95	2.37
	L0013929	492858.85	277002.58	11.46	2.55	0.00030	8.50		3.95	2.37
	L0013930	492850.35	277002.85	11.99	2.55	0.00030	8.50		3.95	2.37
	L0013931	492841.86	277003.11	12.52	2.55	0.00030	8.50		3.95	2.37
	L0013932	492833.36	277003.38	13.04	2.55	0.00030	8.50		3.95	2.37
	L0013933	492824.87	277003.65	13.55	2.55	0.00030	8.50		3.95	2.37
	L0013934	492816.37	277003.92	14.04	2.55	0.00030	8.50		3.95	2.37
	L0013935	492807.87	277004.19	14.53	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013936	492799.38	277004.45	15.00	2.55	0.00030	8.50		3.95	2.37
	L0013937	492790.96	277003.68	15.45	2.55	0.00030	8.50		3.95	2.37
	L0013938	492782.61	277002.09	15.88	2.55	0.00030	8.50		3.95	2.37
	L0013939	492774.26	277000.51	16.24	2.55	0.00030	8.50		3.95	2.37
	L0013940	492765.91	276998.93	16.55	2.55	0.00030	8.50		3.95	2.37
	L0013941	492757.56	276997.35	16.87	2.55	0.00030	8.50		3.95	2.37
	L0013942	492749.21	276995.76	17.18	2.55	0.00030	8.50		3.95	2.37
	L0013943	492740.86	276994.18	17.46	2.55	0.00030	8.50		3.95	2.37
	L0013944	492732.50	276992.60	17.76	2.55	0.00030	8.50		3.95	2.37
	L0013945	492724.15	276991.02	17.78	2.55	0.00030	8.50		3.95	2.37
	L0013946	492715.78	276989.53	17.61	2.55	0.00030	8.50		3.95	2.37
	L0013947	492707.41	276988.05	17.45	2.55	0.00030	8.50		3.95	2.37
	L0013948	492699.04	276986.57	17.31	2.55	0.00030	8.50		3.95	2.37
	L0013949	492690.67	276985.08	17.18	2.55	0.00030	8.50		3.95	2.37
	L0013950	492682.31	276983.60	17.05	2.55	0.00030	8.50		3.95	2.37
	L0013951	492673.91	276982.77	16.85	2.55	0.00030	8.50		3.95	2.37
	L0013952	492665.45	276983.62	16.55	2.55	0.00030	8.50		3.95	2.37
	L0013953	492657.00	276984.48	16.25	2.55	0.00030	8.50		3.95	2.37
	L0013954	492648.54	276985.33	15.93	2.55	0.00030	8.50		3.95	2.37
	L0013955	492640.08	276986.18	15.61	2.55	0.00030	8.50		3.95	2.37
	L0013956	492631.63	276987.04	15.27	2.55	0.00030	8.50		3.95	2.37
	L0013957	492623.17	276987.89	15.00	2.55	0.00030	8.50		3.95	2.37
	L0013958	492614.71	276988.74	14.81	2.55	0.00030	8.50		3.95	2.37
	L0013959	492606.25	276989.60	14.62	2.55	0.00030	8.50		3.95	2.37
	L0013960	492598.01	276988.25	14.48	2.55	0.00030	8.50		3.95	2.37

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]
A5	L0013961	492589.87	276985.81	14.36	2.55	0.00030	8.50		3.95	2.37
	L0013962	492581.72	276983.37	14.24	2.55	0.00030	8.50		3.95	2.37
	L0013963	492573.58	276980.92	14.21	2.55	0.00030	8.50		3.95	2.37
	L0013964	492565.44	276978.48	14.36	2.55	0.00030	8.50		3.95	2.37
	L0013965	492557.30	276976.04	14.49	2.55	0.00030	8.50		3.95	2.37
	L0013966	492550.60	276971.22	14.59	2.55	0.00030	8.50		3.95	2.37
	L0013967	492544.66	276965.14	14.66	2.55	0.00030	8.50		3.95	2.37
	L0013968	492538.72	276959.05	14.67	2.55	0.00030	8.50		3.95	2.37
	L0013969	492532.79	276952.97	14.65	2.55	0.00030	8.50		3.95	2.37
	L0013970	492528.56	276945.95	14.57	2.55	0.00030	8.50		3.95	2.37
	L0013971	492526.65	276937.67	14.47	2.55	0.00030	8.50		3.95	2.37
	L0013972	492524.74	276929.39	14.30	2.55	0.00030	8.50		3.95	2.37
	L0013973	492522.83	276921.11	14.11	2.55	0.00030	8.50		3.95	2.37
	L0013974	492520.93	276912.82	13.89	2.55	0.00030	8.50		3.95	2.37
	L0013975	492519.02	276904.54	13.65	2.55	0.00030	8.50		3.95	2.37
	L0013976	492515.42	276896.85	13.31	2.55	0.00030	8.50		3.95	2.37
	L0013977	492511.71	276889.20	12.51	2.55	0.00030	8.50		3.95	2.37
	L0013978	492508.01	276881.55	11.43	2.55	0.00030	8.50		3.95	2.37
	L0013979	492504.30	276873.90	10.35	2.55	0.00030	8.50		3.95	2.37
	L0013980	492500.60	276866.25	9.29	2.55	0.00030	8.50		3.95	2.37