

# 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	V3	594053.05	355506.08	147.94	1.00	0.00051	3.55	6.14	30.00	
		Sijātājs - škirotājs un apstrādes procesi								
AREA	V4	594051.30	355520.95	147.88	1.00	0.00200	3.55	6.14	30.00	0.00
		Drupinātājs - škirotājs un apstrādes procesi								

# Source Pathway - Source Inputs

AERMOD

## Polygon Area Sources

**Source Type:** AREA POLY

**Source:** V1 (Segkārtas noņemšana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m <sup>2</sup> )]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
143.52	1.00	5.92E-7		9	593859.03	355711.42
		5.92E-7			593927.58	355811.67
		5.92E-7			594184.61	355672.01
		5.92E-7			594200.03	355627.46
		5.92E-7			594086.94	355433.83
		5.92E-7			593925.86	355500.66
		5.92E-7			593937.00	355531.50
		5.92E-7			593934.43	355676.30
		5.92E-7			593865.89	355707.14

**Source Type:** AREA POLY

**Source:** V2 (Ekskavators un pārkraušana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m <sup>2</sup> )]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
149.37	1.00	1.70E-6		5	594082.91	355436.92
		1.70E-6			593929.81	355502.34
		1.70E-6			593940.43	355530.42
		1.70E-6			593939.40	355580.77
		1.70E-6			594122.30	355501.99

# Source Pathway - Source Inputs

AERMOD

**Source Type:** AREA POLY

**Source:** V5 (Frontālais un pārkraušana)

Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Initial Vertical Dim. [m]	Number of Vertices (or sides)	X Coordinate for Vertices [m]	Y Coordinate for Vertices [m]
149.37	1.00	1.84E-6	0.00	5	594082.91	355436.92
		1.84E-6			593929.81	355502.34
		1.84E-6			593940.43	355530.42
		1.84E-6			593939.40	355580.77
		1.84E-6			594122.30	355501.99

# Source Pathway - Source Inputs

AERMOD

## Line Volume Sources

**Source Type:** LINE VOLUME

**Source:** V6 (Transportēšanas maršruts)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	0.00248		594069.84	355513.15	148.15	2.98
			594067.57	355584.69	154.59	2.98
			594046.77	355638.53	156.55	2.98
			594014.82	355690.58	151.51	2.98
			593959.68	355747.83	148.12	2.98
			593906.25	355782.10	143.53	2.98
			593886.11	355791.75	140.71	2.98

**Source Type:** LINE VOLUME

**Source:** V8 (Kravas mašīnas pa P28)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	0.01621		592043.39	355463.10	123.10	2.98
			592280.20	355422.71	111.09	2.98
			592725.65	355371.44	110.50	2.98
			593020.48	355310.55	125.38	2.98
			593363.37	355259.27	133.45	2.98
			593565.26	355256.07	134.91	2.98
			593645.38	355393.87	138.28	2.98
			593796.00	355656.65	141.36	2.98
			593901.75	355845.72	141.53	2.98
			594004.30	355919.43	141.60	2.98
			594135.69	355951.48	142.11	2.98
			594318.35	355961.09	141.82	2.98
			594481.79	355980.32	141.62	2.98
			594642.02	356034.80	140.45	2.98
			594779.82	356134.14	136.59	2.98
			595059.66	356372.98	132.28	2.98

# Source Pathway - Source Inputs

AERMOD

**Source Type:** LINE VOLUME

**Source:** V8 (Kravas mašīnas pa P28)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
9.00	0.01621		595314.17	356582.74	131.60	2.98
			595535.12	356694.61	126.13	2.98
			595857.79	356817.61	117.92	2.98
			596021.90	356913.81	114.37	2.98

# Source Pathway - Source Inputs

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]
V8	L0009546	592047.83	355462.34	122.88	2.98	0.00006	9.00		8.37	2.77
	L0009547	592065.57	355459.31	121.98	2.98	0.00006	9.00		8.37	2.77
	L0009548	592083.31	355456.29	121.08	2.98	0.00006	9.00		8.37	2.77
	L0009549	592101.06	355453.26	120.18	2.98	0.00006	9.00		8.37	2.77
	L0009550	592118.80	355450.24	119.28	2.98	0.00006	9.00		8.37	2.77
	L0009551	592136.55	355447.21	118.38	2.98	0.00006	9.00		8.37	2.77
	L0009552	592154.29	355444.18	117.48	2.98	0.00006	9.00		8.37	2.77
	L0009553	592172.03	355441.16	116.58	2.98	0.00006	9.00		8.37	2.77
	L0009554	592189.78	355438.13	115.68	2.98	0.00006	9.00		8.37	2.77
	L0009555	592207.52	355435.11	114.78	2.98	0.00006	9.00		8.37	2.77
	L0009556	592225.27	355432.08	113.88	2.98	0.00006	9.00		8.37	2.77
	L0009557	592243.01	355429.05	112.98	2.98	0.00006	9.00		8.37	2.77
	L0009558	592260.75	355426.03	112.08	2.98	0.00006	9.00		8.37	2.77
	L0009559	592278.50	355423.00	111.18	2.98	0.00006	9.00		8.37	2.77
	L0009560	592296.37	355420.85	111.07	2.98	0.00006	9.00		8.37	2.77
	L0009561	592314.25	355418.79	111.04	2.98	0.00006	9.00		8.37	2.77
	L0009562	592332.13	355416.73	111.02	2.98	0.00006	9.00		8.37	2.77
	L0009563	592350.01	355414.68	111.00	2.98	0.00006	9.00		8.37	2.77
	L0009564	592367.89	355412.62	110.97	2.98	0.00006	9.00		8.37	2.77
	L0009565	592385.77	355410.56	110.95	2.98	0.00006	9.00		8.37	2.77
	L0009566	592403.66	355408.50	110.93	2.98	0.00006	9.00		8.37	2.77
	L0009567	592421.54	355406.44	110.90	2.98	0.00006	9.00		8.37	2.77
	L0009568	592439.42	355404.38	110.88	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009569	592457.30	355402.33	110.86	2.98	0.00006	9.00		8.37	2.77
	L0009570	592475.18	355400.27	110.83	2.98	0.00006	9.00		8.37	2.77
	L0009571	592493.07	355398.21	110.81	2.98	0.00006	9.00		8.37	2.77
	L0009572	592510.95	355396.15	110.78	2.98	0.00006	9.00		8.37	2.77
	L0009573	592528.83	355394.09	110.76	2.98	0.00006	9.00		8.37	2.77
	L0009574	592546.71	355392.03	110.74	2.98	0.00006	9.00		8.37	2.77
	L0009575	592564.59	355389.98	110.71	2.98	0.00006	9.00		8.37	2.77
	L0009576	592582.48	355387.92	110.69	2.98	0.00006	9.00		8.37	2.77
	L0009577	592600.36	355385.86	110.67	2.98	0.00006	9.00		8.37	2.77
	L0009578	592618.24	355383.80	110.64	2.98	0.00006	9.00		8.37	2.77
	L0009579	592636.12	355381.74	110.62	2.98	0.00006	9.00		8.37	2.77
	L0009580	592654.00	355379.68	110.59	2.98	0.00006	9.00		8.37	2.77
	L0009581	592671.89	355377.63	110.57	2.98	0.00006	9.00		8.37	2.77
	L0009582	592689.77	355375.57	110.55	2.98	0.00006	9.00		8.37	2.77
	L0009583	592707.65	355373.51	110.52	2.98	0.00006	9.00		8.37	2.77
	L0009584	592725.53	355371.45	110.50	2.98	0.00006	9.00		8.37	2.77
	L0009585	592743.16	355367.82	111.38	2.98	0.00006	9.00		8.37	2.77
	L0009586	592760.79	355364.18	112.27	2.98	0.00006	9.00		8.37	2.77
	L0009587	592778.42	355360.54	113.16	2.98	0.00006	9.00		8.37	2.77
	L0009588	592796.05	355356.90	114.05	2.98	0.00006	9.00		8.37	2.77
	L0009589	592813.67	355353.26	114.94	2.98	0.00006	9.00		8.37	2.77
	L0009590	592831.30	355349.62	115.83	2.98	0.00006	9.00		8.37	2.77
	L0009591	592848.93	355345.98	116.72	2.98	0.00006	9.00		8.37	2.77
	L0009592	592866.56	355342.34	117.61	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0009593	592884.19	355338.70	118.50	2.98	0.00006	9.00		8.37	2.77
	L0009594	592901.81	355335.06	119.39	2.98	0.00006	9.00		8.37	2.77
	L0009595	592919.44	355331.41	120.28	2.98	0.00006	9.00		8.37	2.77
	L0009596	592937.07	355327.77	121.17	2.98	0.00006	9.00		8.37	2.77
	L0009597	592954.70	355324.13	122.06	2.98	0.00006	9.00		8.37	2.77
	L0009598	592972.33	355320.49	122.95	2.98	0.00006	9.00		8.37	2.77
	L0009599	592989.95	355316.85	123.84	2.98	0.00006	9.00		8.37	2.77
	L0009600	593007.58	355313.21	124.73	2.98	0.00006	9.00		8.37	2.77
	L0009601	593025.26	355309.83	125.49	2.98	0.00006	9.00		8.37	2.77
	L0009602	593043.06	355307.17	125.91	2.98	0.00006	9.00		8.37	2.77
	L0009603	593060.86	355304.51	126.33	2.98	0.00006	9.00		8.37	2.77
	L0009604	593078.66	355301.85	126.75	2.98	0.00006	9.00		8.37	2.77
	L0009605	593096.46	355299.19	127.17	2.98	0.00006	9.00		8.37	2.77
	L0009606	593114.27	355296.52	127.59	2.98	0.00006	9.00		8.37	2.77
	L0009607	593132.07	355293.86	128.01	2.98	0.00006	9.00		8.37	2.77
	L0009608	593149.87	355291.20	128.43	2.98	0.00006	9.00		8.37	2.77
	L0009609	593167.67	355288.54	128.84	2.98	0.00006	9.00		8.37	2.77
	L0009610	593185.47	355285.88	129.26	2.98	0.00006	9.00		8.37	2.77
	L0009611	593203.28	355283.21	129.68	2.98	0.00006	9.00		8.37	2.77
	L0009612	593221.08	355280.55	130.10	2.98	0.00006	9.00		8.37	2.77
	L0009613	593238.88	355277.89	130.52	2.98	0.00006	9.00		8.37	2.77
	L0009614	593256.68	355275.23	130.94	2.98	0.00006	9.00		8.37	2.77
	L0009615	593274.48	355272.57	131.36	2.98	0.00006	9.00		8.37	2.77
	L0009616	593292.29	355269.90	131.78	2.98	0.00006	9.00		8.37	2.77



# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009617	593310.09	355267.24	132.20	2.98	0.00006	9.00		8.37	2.77
	L0009618	593327.89	355264.58	132.61	2.98	0.00006	9.00		8.37	2.77
	L0009619	593345.69	355261.92	133.03	2.98	0.00006	9.00		8.37	2.77
	L0009620	593363.50	355259.27	133.45	2.98	0.00006	9.00		8.37	2.77
	L0009621	593381.49	355258.99	133.58	2.98	0.00006	9.00		8.37	2.77
	L0009622	593399.49	355258.70	133.71	2.98	0.00006	9.00		8.37	2.77
	L0009623	593417.49	355258.42	133.84	2.98	0.00006	9.00		8.37	2.77
	L0009624	593435.49	355258.13	133.97	2.98	0.00006	9.00		8.37	2.77
	L0009625	593453.49	355257.84	134.10	2.98	0.00006	9.00		8.37	2.77
	L0009626	593471.48	355257.56	134.23	2.98	0.00006	9.00		8.37	2.77
	L0009627	593489.48	355257.27	134.36	2.98	0.00006	9.00		8.37	2.77
	L0009628	593507.48	355256.99	134.49	2.98	0.00006	9.00		8.37	2.77
	L0009629	593525.48	355256.70	134.62	2.98	0.00006	9.00		8.37	2.77
	L0009630	593543.47	355256.42	134.75	2.98	0.00006	9.00		8.37	2.77
	L0009631	593561.47	355256.13	134.88	2.98	0.00006	9.00		8.37	2.77
	L0009632	593572.41	355268.35	135.21	2.98	0.00006	9.00		8.37	2.77
	L0009633	593581.45	355283.91	135.59	2.98	0.00006	9.00		8.37	2.77
	L0009634	593590.50	355299.47	135.97	2.98	0.00006	9.00		8.37	2.77
	L0009635	593599.55	355315.03	136.35	2.98	0.00006	9.00		8.37	2.77
	L0009636	593608.59	355330.60	136.73	2.98	0.00006	9.00		8.37	2.77
	L0009637	593617.64	355346.16	137.11	2.98	0.00006	9.00		8.37	2.77
	L0009638	593626.69	355361.72	137.49	2.98	0.00006	9.00		8.37	2.77
	L0009639	593635.74	355377.28	137.87	2.98	0.00006	9.00		8.37	2.77
	L0009640	593644.78	355392.84	138.25	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0009641	593653.74	355408.45	138.45	2.98	0.00006	9.00		8.37	2.77
	L0009642	593662.69	355424.07	138.63	2.98	0.00006	9.00		8.37	2.77
	L0009643	593671.64	355439.69	138.82	2.98	0.00006	9.00		8.37	2.77
	L0009644	593680.59	355455.30	139.00	2.98	0.00006	9.00		8.37	2.77
	L0009645	593689.54	355470.92	139.18	2.98	0.00006	9.00		8.37	2.77
	L0009646	593698.49	355486.54	139.37	2.98	0.00006	9.00		8.37	2.77
	L0009647	593707.45	355502.15	139.55	2.98	0.00006	9.00		8.37	2.77
	L0009648	593716.40	355517.77	139.73	2.98	0.00006	9.00		8.37	2.77
	L0009649	593725.35	355533.39	139.92	2.98	0.00006	9.00		8.37	2.77
	L0009650	593734.30	355549.00	140.10	2.98	0.00006	9.00		8.37	2.77
	L0009651	593743.25	355564.62	140.28	2.98	0.00006	9.00		8.37	2.77
	L0009652	593752.20	355580.24	140.46	2.98	0.00006	9.00		8.37	2.77
	L0009653	593761.15	355595.85	140.65	2.98	0.00006	9.00		8.37	2.77
	L0009654	593770.10	355611.47	140.83	2.98	0.00006	9.00		8.37	2.77
	L0009655	593779.05	355627.09	141.01	2.98	0.00006	9.00		8.37	2.77
	L0009656	593788.00	355642.70	141.20	2.98	0.00006	9.00		8.37	2.77
	L0009657	593796.94	355658.33	141.36	2.98	0.00006	9.00		8.37	2.77
	L0009658	593805.73	355674.04	141.38	2.98	0.00006	9.00		8.37	2.77
	L0009659	593814.51	355689.75	141.39	2.98	0.00006	9.00		8.37	2.77
	L0009660	593823.30	355705.46	141.40	2.98	0.00006	9.00		8.37	2.77
	L0009661	593832.09	355721.17	141.42	2.98	0.00006	9.00		8.37	2.77
	L0009662	593840.87	355736.88	141.43	2.98	0.00006	9.00		8.37	2.77
	L0009663	593849.66	355752.59	141.45	2.98	0.00006	9.00		8.37	2.77
	L0009664	593858.45	355768.30	141.46	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimension [m]	Initial Vertical Dimension [m]
V8	L0009665	593867.23	355784.01	141.47	2.98	0.00006	9.00		8.37	2.77
	L0009666	593876.02	355799.72	141.49	2.98	0.00006	9.00		8.37	2.77
	L0009667	593884.81	355815.43	141.50	2.98	0.00006	9.00		8.37	2.77
	L0009668	593893.59	355831.14	141.52	2.98	0.00006	9.00		8.37	2.77
	L0009669	593902.80	355846.47	141.53	2.98	0.00006	9.00		8.37	2.77
	L0009670	593917.41	355856.98	141.54	2.98	0.00006	9.00		8.37	2.77
	L0009671	593932.03	355867.48	141.55	2.98	0.00006	9.00		8.37	2.77
	L0009672	593946.64	355877.99	141.56	2.98	0.00006	9.00		8.37	2.77
	L0009673	593961.26	355888.50	141.57	2.98	0.00006	9.00		8.37	2.77
	L0009674	593975.88	355899.00	141.58	2.98	0.00006	9.00		8.37	2.77
	L0009675	593990.49	355909.51	141.59	2.98	0.00006	9.00		8.37	2.77
	L0009676	594005.27	355919.67	141.60	2.98	0.00006	9.00		8.37	2.77
	L0009677	594022.76	355923.93	141.67	2.98	0.00006	9.00		8.37	2.77
	L0009678	594040.24	355928.20	141.74	2.98	0.00006	9.00		8.37	2.77
	L0009679	594057.73	355932.46	141.81	2.98	0.00006	9.00		8.37	2.77
	L0009680	594075.22	355936.73	141.88	2.98	0.00006	9.00		8.37	2.77
	L0009681	594092.71	355940.99	141.94	2.98	0.00006	9.00		8.37	2.77
	L0009682	594110.19	355945.26	142.01	2.98	0.00006	9.00		8.37	2.77
	L0009683	594127.68	355949.52	142.08	2.98	0.00006	9.00		8.37	2.77
	L0009684	594145.43	355951.99	142.09	2.98	0.00006	9.00		8.37	2.77
	L0009685	594163.41	355952.94	142.07	2.98	0.00006	9.00		8.37	2.77
	L0009686	594181.38	355953.88	142.04	2.98	0.00006	9.00		8.37	2.77
	L0009687	594199.36	355954.83	142.01	2.98	0.00006	9.00		8.37	2.77
	L0009688	594217.33	355955.77	141.98	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009689	594235.31	355956.72	141.95	2.98	0.00006	9.00		8.37	2.77
	L0009690	594253.28	355957.67	141.92	2.98	0.00006	9.00		8.37	2.77
	L0009691	594271.26	355958.61	141.89	2.98	0.00006	9.00		8.37	2.77
	L0009692	594289.23	355959.56	141.87	2.98	0.00006	9.00		8.37	2.77
	L0009693	594307.21	355960.50	141.84	2.98	0.00006	9.00		8.37	2.77
	L0009694	594325.15	355961.89	141.81	2.98	0.00006	9.00		8.37	2.77
	L0009695	594343.02	355963.99	141.79	2.98	0.00006	9.00		8.37	2.77
	L0009696	594360.90	355966.10	141.77	2.98	0.00006	9.00		8.37	2.77
	L0009697	594378.78	355968.20	141.75	2.98	0.00006	9.00		8.37	2.77
	L0009698	594396.65	355970.30	141.72	2.98	0.00006	9.00		8.37	2.77
	L0009699	594414.53	355972.41	141.70	2.98	0.00006	9.00		8.37	2.77
	L0009700	594432.41	355974.51	141.68	2.98	0.00006	9.00		8.37	2.77
	L0009701	594450.28	355976.61	141.66	2.98	0.00006	9.00		8.37	2.77
	L0009702	594468.16	355978.71	141.64	2.98	0.00006	9.00		8.37	2.77
	L0009703	594485.84	355981.69	141.59	2.98	0.00006	9.00		8.37	2.77
	L0009704	594502.88	355987.49	141.47	2.98	0.00006	9.00		8.37	2.77
	L0009705	594519.92	355993.28	141.34	2.98	0.00006	9.00		8.37	2.77
	L0009706	594536.96	355999.08	141.22	2.98	0.00006	9.00		8.37	2.77
	L0009707	594554.01	356004.87	141.09	2.98	0.00006	9.00		8.37	2.77
	L0009708	594571.05	356010.67	140.97	2.98	0.00006	9.00		8.37	2.77
	L0009709	594588.09	356016.46	140.84	2.98	0.00006	9.00		8.37	2.77
	L0009710	594605.13	356022.25	140.72	2.98	0.00006	9.00		8.37	2.77
	L0009711	594622.17	356028.05	140.59	2.98	0.00006	9.00		8.37	2.77
	L0009712	594639.22	356033.84	140.47	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009713	594654.22	356043.59	140.11	2.98	0.00006	9.00		8.37	2.77
	L0009714	594668.82	356054.12	139.70	2.98	0.00006	9.00		8.37	2.77
	L0009715	594683.42	356064.64	139.29	2.98	0.00006	9.00		8.37	2.77
	L0009716	594698.02	356075.17	138.88	2.98	0.00006	9.00		8.37	2.77
	L0009717	594712.62	356085.69	138.47	2.98	0.00006	9.00		8.37	2.77
	L0009718	594727.22	356096.22	138.06	2.98	0.00006	9.00		8.37	2.77
	L0009719	594741.83	356106.75	137.65	2.98	0.00006	9.00		8.37	2.77
	L0009720	594756.43	356117.27	137.25	2.98	0.00006	9.00		8.37	2.77
	L0009721	594771.03	356127.80	136.84	2.98	0.00006	9.00		8.37	2.77
	L0009722	594785.27	356138.79	136.51	2.98	0.00006	9.00		8.37	2.77
	L0009723	594798.96	356150.47	136.30	2.98	0.00006	9.00		8.37	2.77
	L0009724	594812.65	356162.16	136.08	2.98	0.00006	9.00		8.37	2.77
	L0009725	594826.34	356173.84	135.87	2.98	0.00006	9.00		8.37	2.77
	L0009726	594840.03	356185.53	135.66	2.98	0.00006	9.00		8.37	2.77
	L0009727	594853.72	356197.21	135.45	2.98	0.00006	9.00		8.37	2.77
	L0009728	594867.42	356208.90	135.24	2.98	0.00006	9.00		8.37	2.77
	L0009729	594881.11	356220.58	135.03	2.98	0.00006	9.00		8.37	2.77
	L0009730	594894.80	356232.27	134.82	2.98	0.00006	9.00		8.37	2.77
	L0009731	594908.49	356243.96	134.61	2.98	0.00006	9.00		8.37	2.77
	L0009732	594922.18	356255.64	134.40	2.98	0.00006	9.00		8.37	2.77
	L0009733	594935.87	356267.33	134.19	2.98	0.00006	9.00		8.37	2.77
	L0009734	594949.56	356279.01	133.98	2.98	0.00006	9.00		8.37	2.77
	L0009735	594963.26	356290.70	133.76	2.98	0.00006	9.00		8.37	2.77
	L0009736	594976.95	356302.38	133.55	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009737	594990.64	356314.07	133.34	2.98	0.00006	9.00		8.37	2.77
	L0009738	595004.33	356325.75	133.13	2.98	0.00006	9.00		8.37	2.77
	L0009739	595018.02	356337.44	132.92	2.98	0.00006	9.00		8.37	2.77
	L0009740	595031.71	356349.12	132.71	2.98	0.00006	9.00		8.37	2.77
	L0009741	595045.40	356360.81	132.50	2.98	0.00006	9.00		8.37	2.77
	L0009742	595059.10	356372.49	132.29	2.98	0.00006	9.00		8.37	2.77
	L0009743	595072.98	356383.95	132.24	2.98	0.00006	9.00		8.37	2.77
	L0009744	595086.87	356395.40	132.21	2.98	0.00006	9.00		8.37	2.77
	L0009745	595100.76	356406.85	132.17	2.98	0.00006	9.00		8.37	2.77
	L0009746	595114.65	356418.30	132.13	2.98	0.00006	9.00		8.37	2.77
	L0009747	595128.54	356429.74	132.10	2.98	0.00006	9.00		8.37	2.77
	L0009748	595142.43	356441.19	132.06	2.98	0.00006	9.00		8.37	2.77
	L0009749	595156.32	356452.64	132.02	2.98	0.00006	9.00		8.37	2.77
	L0009750	595170.21	356464.09	131.98	2.98	0.00006	9.00		8.37	2.77
	L0009751	595184.10	356475.54	131.95	2.98	0.00006	9.00		8.37	2.77
	L0009752	595197.99	356486.98	131.91	2.98	0.00006	9.00		8.37	2.77
	L0009753	595211.88	356498.43	131.87	2.98	0.00006	9.00		8.37	2.77
	L0009754	595225.77	356509.88	131.84	2.98	0.00006	9.00		8.37	2.77
	L0009755	595239.66	356521.33	131.80	2.98	0.00006	9.00		8.37	2.77
	L0009756	595253.55	356532.78	131.76	2.98	0.00006	9.00		8.37	2.77
	L0009757	595267.44	356544.22	131.72	2.98	0.00006	9.00		8.37	2.77
	L0009758	595281.33	356555.67	131.69	2.98	0.00006	9.00		8.37	2.77
	L0009759	595295.22	356567.12	131.65	2.98	0.00006	9.00		8.37	2.77
	L0009760	595309.11	356578.57	131.61	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009761	595324.38	356587.91	131.35	2.98	0.00006	9.00		8.37	2.77
	L0009762	595340.44	356596.04	130.95	2.98	0.00006	9.00		8.37	2.77
	L0009763	595356.50	356604.17	130.55	2.98	0.00006	9.00		8.37	2.77
	L0009764	595372.56	356612.30	130.15	2.98	0.00006	9.00		8.37	2.77
	L0009765	595388.62	356620.43	129.76	2.98	0.00006	9.00		8.37	2.77
	L0009766	595404.68	356628.56	129.36	2.98	0.00006	9.00		8.37	2.77
	L0009767	595420.73	356636.69	128.96	2.98	0.00006	9.00		8.37	2.77
	L0009768	595436.79	356644.83	128.56	2.98	0.00006	9.00		8.37	2.77
	L0009769	595452.85	356652.96	128.17	2.98	0.00006	9.00		8.37	2.77
	L0009770	595468.91	356661.09	127.77	2.98	0.00006	9.00		8.37	2.77
	L0009771	595484.97	356669.22	127.37	2.98	0.00006	9.00		8.37	2.77
	L0009772	595501.03	356677.35	126.97	2.98	0.00006	9.00		8.37	2.77
	L0009773	595517.09	356685.48	126.58	2.98	0.00006	9.00		8.37	2.77
	L0009774	595533.15	356693.61	126.18	2.98	0.00006	9.00		8.37	2.77
	L0009775	595549.87	356700.23	125.75	2.98	0.00006	9.00		8.37	2.77
	L0009776	595566.69	356706.65	125.33	2.98	0.00006	9.00		8.37	2.77
	L0009777	595583.51	356713.06	124.90	2.98	0.00006	9.00		8.37	2.77
	L0009778	595600.33	356719.47	124.47	2.98	0.00006	9.00		8.37	2.77
	L0009779	595617.15	356725.88	124.04	2.98	0.00006	9.00		8.37	2.77
	L0009780	595633.97	356732.29	123.61	2.98	0.00006	9.00		8.37	2.77
	L0009781	595650.79	356738.70	123.19	2.98	0.00006	9.00		8.37	2.77
	L0009782	595667.61	356745.11	122.76	2.98	0.00006	9.00		8.37	2.77
	L0009783	595684.43	356751.52	122.33	2.98	0.00006	9.00		8.37	2.77
	L0009784	595701.25	356757.94	121.90	2.98	0.00006	9.00		8.37	2.77

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V8	L0009785	595718.07	356764.35	121.48	2.98	0.00006	9.00		8.37	2.77
	L0009786	595734.89	356770.76	121.05	2.98	0.00006	9.00		8.37	2.77
	L0009787	595751.71	356777.17	120.62	2.98	0.00006	9.00		8.37	2.77
	L0009788	595768.53	356783.58	120.19	2.98	0.00006	9.00		8.37	2.77
	L0009789	595785.35	356789.99	119.76	2.98	0.00006	9.00		8.37	2.77
	L0009790	595802.16	356796.40	119.34	2.98	0.00006	9.00		8.37	2.77
	L0009791	595818.98	356802.82	118.91	2.98	0.00006	9.00		8.37	2.77
	L0009792	595835.80	356809.23	118.48	2.98	0.00006	9.00		8.37	2.77
	L0009793	595852.62	356815.64	118.05	2.98	0.00006	9.00		8.37	2.77
	L0009794	595868.55	356823.91	117.69	2.98	0.00006	9.00		8.37	2.77
	L0009795	595884.08	356833.02	117.35	2.98	0.00006	9.00		8.37	2.77
	L0009796	595899.61	356842.12	117.02	2.98	0.00006	9.00		8.37	2.77
	L0009797	595915.13	356851.22	116.68	2.98	0.00006	9.00		8.37	2.77
	L0009798	595930.66	356860.33	116.34	2.98	0.00006	9.00		8.37	2.77
	L0009799	595946.19	356869.43	116.01	2.98	0.00006	9.00		8.37	2.77
	L0009800	595961.72	356878.53	115.67	2.98	0.00006	9.00		8.37	2.77
	L0009801	595977.25	356887.63	115.34	2.98	0.00006	9.00		8.37	2.77
	L0009802	595992.78	356896.74	115.00	2.98	0.00006	9.00		8.37	2.77
	L0009803	596008.31	356905.84	114.66	2.98	0.00006	9.00		8.37	2.77

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V6	L0010062	594069.70	355517.65	148.55	2.98	0.00012	9.00		8.37	2.77
	L0010063	594069.13	355535.64	150.17	2.98	0.00012	9.00		8.37	2.77
	L0010064	594068.55	355553.63	151.79	2.98	0.00012	9.00		8.37	2.77



# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
V6	L0010065	594067.98	355571.62	153.41	2.98	0.00012	9.00		8.37	2.77
	L0010066	594065.79	355589.29	154.76	2.98	0.00012	9.00		8.37	2.77
	L0010067	594059.30	355606.08	155.37	2.98	0.00012	9.00		8.37	2.77
	L0010068	594052.82	355622.87	155.98	2.98	0.00012	9.00		8.37	2.77
	L0010069	594046.13	355639.56	156.45	2.98	0.00012	9.00		8.37	2.77
	L0010070	594036.72	355654.90	154.96	2.98	0.00012	9.00		8.37	2.77
	L0010071	594027.30	355670.24	153.48	2.98	0.00012	9.00		8.37	2.77
	L0010072	594017.89	355685.58	151.99	2.98	0.00012	9.00		8.37	2.77
	L0010073	594006.40	355699.32	150.99	2.98	0.00012	9.00		8.37	2.77
	L0010074	593993.91	355712.29	150.22	2.98	0.00012	9.00		8.37	2.77
	L0010075	593981.43	355725.25	149.46	2.98	0.00012	9.00		8.37	2.77
	L0010076	593968.94	355738.22	148.69	2.98	0.00012	9.00		8.37	2.77
	L0010077	593955.76	355750.34	147.78	2.98	0.00012	9.00		8.37	2.77
	L0010078	593940.61	355760.06	146.48	2.98	0.00012	9.00		8.37	2.77
	L0010079	593925.46	355769.78	145.18	2.98	0.00012	9.00		8.37	2.77
	L0010080	593910.31	355779.50	143.88	2.98	0.00012	9.00		8.37	2.77
	L0010081	593894.37	355787.79	141.87	2.98	0.00012	9.00		8.37	2.77