

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	IVN_1_1_1	528713.77	329249.04	15.00	2.50	3.44E-6	100.00	100.00	20.11	0.00
		Dūmgāzes no buldozera								
AREA	IVN_1_1_2	528713.77	329249.04	15.00	2.50	5.50E-6	100.00	100.00	20.11	0.00
		Dūmgāzes no ekskavatora								
AREA	IVN_1_1_3	528713.77	329249.04	15.00	2.50	3.44E-6	100.00	100.00	20.11	0.00
		Dūmgāzes no frontālā iekrāvēja								
AREA	IVN_3_2	528581.85	329067.02	14.87	2.50	6.88E-6	50.00	100.00	-67.59	0.00
		Tehnoloģiskais laukums. Dūmgāzes no frontālā iekrāvēja								

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: IVN_2 (Transportēšanas maršruts no ieguves laukuma līdz tehn.laukumam)

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	0,00039		528793.48	329290.43	15.95	2.55
			528789.86	329285.98	15.96	2.55
			528777.80	329269.63	15.98	2.55
			528765.75	329251.55	15.97	2.55
			528753.70	329236.05	15.75	2.55
			528748.53	329219.69	15.36	2.55
			528751.97	329205.92	15.65	2.55
			528738.20	329200.75	15.01	2.55
			528736.48	329191.28	15.01	2.55
			528733.03	329176.65	15.07	2.55
			528725.29	329171.48	15.05	2.55
			528702.04	329159.43	14.90	2.55
			528675.35	329141.35	14.97	2.55
			528665.02	329119.83	14.14	2.55
			528658.14	329101.75	14.31	2.55
			528641.78	329088.83	14.77	2.55
			528615.95	329089.70	14.95	2.55
			528594.43	329103.47	14.90	2.55

Source Type: LINE VOLUME

Source: IVN_4_3 (Dūmgāzes no frontālā iekrāvēja pie šķirosānas-skalošanas iekārtas)

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	0,03441		528591.78	329067.28	14.79	2.98
			528604.13	329097.28	14.98	2.98

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_4_4 (Dūmgāzes no šķirošanas-skalošanas iekārtas)

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	0,04129		528591.78	329067.28	14.79	2.98
			528604.13	329097.28	14.98	2.98

Source Type: LINE VOLUME

Source: IVN_5 (Izvešanas ceļš (grunts segums))

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	0,00058		528546.69	329052.61	14.92	2.55
			528586.87	329038.34	14.58	2.55
			528665.13	329016.13	14.01	2.55
			528724.88	328998.68	15.00	2.55
			528770.88	328975.95	15.08	2.55
			528742.32	328878.66	15.26	2.55
			528712.71	328828.43	13.91	2.55
			528647.68	328733.78	14.95	2.55
			528614.90	328686.73	14.66	2.55
			528597.98	328661.88	15.63	2.55
			528583.17	328642.84	17.03	2.55
			528568.90	328625.39	17.11	2.55
			528491.70	328555.07	17.15	2.55
			528470.98	328538.37	18.08	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_6 (Izvešanas ceļš (asfalts))

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	0,00204		528469.61	328540.11	17.91	2.13
			528417.26	328489.88	18.06	2.13
			528373.38	328444.41	15.25	2.13
			528302.52	328359.81	20.55	2.13
			528207.35	328253.52	26.86	2.13
			528079.91	328102.30	23.98	2.13
			528003.77	328012.41	24.00	2.13
			527978.39	327974.34	22.97	2.13
			527954.60	327932.04	22.00	2.13
			527939.26	327901.37	21.30	2.13
			527925.51	327857.48	22.14	2.13
			527912.82	327799.32	22.91	2.13
			527900.66	327701.50	18.79	2.13
			527803.37	327708.37	20.09	2.13
			527790.15	327711.01	20.54	2.13
			527772.70	327714.19	21.00	2.13
			527668.54	327765.48	20.12	2.13
			527604.03	327800.90	20.36	2.13
			527545.86	327832.63	23.06	2.13
			527500.92	327855.89	25.90	2.13
			527479.77	327860.65	25.99	2.13
			527432.71	327872.29	24.50	2.13
			527375.07	327879.69	26.06	2.13
			527304.22	327886.56	26.10	2.13
			527255.04	327891.85	26.84	2.13
			527201.64	327901.90	26.30	2.13
			527151.93	327909.30	25.06	2.13
			527089.01	327923.58	27.53	2.13
			526981.14	327934.15	28.06	2.13
			526900.77	327934.15	28.84	2.13
			526863.76	327929.92	24.35	2.13

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_6 (Izvešanas ceļš (asfalts))

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	0,00204		526793.96	327923.05	18.13	2.13
			526734.21	327917.23	15.50	2.13
			526682.39	327918.29	16.16	2.13
			526614.71	327929.39	17.39	2.13
			526568.71	327936.80	23.25	2.13
			526410.08	327966.41	17.98	2.13
			526317.55	327984.38	18.84	2.13
			526204.39	328004.48	25.38	2.13
			526093.35	328022.45	27.11	2.13
			526074.32	328024.57	27.91	2.13
			525940.01	328029.33	26.07	2.13
			525876.03	328018.75	26.93	2.13
			525799.36	328011.88	27.91	2.13
			525646.02	328018.75	26.44	2.13
			525477.42	328036.23	25.71	2.13

Source Pathway - Source Inputs

AERMOD

Volume Sources Generated from Line Sources

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_4_3	L0001447	528593.40	329071.21	14.94	2.98	0,00860	8.50		3.95	1.38
	L0001448	528596.63	329079.07	14.96	2.98	0,00860	8.50		3.95	1.38
	L0001449	528599.87	329086.93	15.00	2.98	0,00860	8.50		3.95	1.38
	L0001450	528603.11	329094.79	15.00	2.98	0,00860	8.50		3.95	1.38

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]
IVN_4_4	L0001451	528593.40	329071.21	14.94	2.98	0,01032	8.50		3.95	1.38
	L0001452	528596.63	329079.07	14.96	2.98	0,01032	8.50		3.95	1.38
	L0001453	528599.87	329086.93	15.00	2.98	0,01032	8.50		3.95	1.38
	L0001454	528603.11	329094.79	15.00	2.98	0,01032	8.50		3.95	1.38

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]
IVN_2	L0001455	528790.64	329286.95	16.00	2.55	0,00002	9.00		8.07	2.37
	L0001456	528780.30	329273.01	16.00	2.55	0,00002	9.00		8.07	2.37
	L0001457	528770.51	329258.69	16.01	2.55	0,00002	9.00		8.07	2.37
	L0001458	528760.37	329244.63	15.73	2.55	0,00002	9.00		8.07	2.37
	L0001459	528751.74	329229.86	15.21	2.55	0,00002	9.00		8.07	2.37
	L0001460	528750.15	329213.21	15.11	2.55	0,00002	9.00		8.07	2.37
	L0001461	528742.76	329202.46	14.85	2.55	0,00002	9.00		8.07	2.37
	L0001462	528735.83	329188.51	14.88	2.55	0,00002	9.00		8.07	2.37
	L0001463	528728.73	329173.78	15.00	2.55	0,00002	9.00		8.07	2.37
	L0001464	528713.56	329165.40	15.00	2.55	0,00002	9.00		8.07	2.37
	L0001465	528698.42	329156.97	15.00	2.55	0,00002	9.00		8.07	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]
IVN_2	L0001466	528684.05	329147.24	14.91	2.55	0,00002	9.00		8.07	2.37
	L0001467	528672.39	329135.18	14.51	2.55	0,00002	9.00		8.07	2.37
	L0001468	528664.91	329119.53	14.00	2.55	0,00002	9.00		8.07	2.37
	L0001469	528658.73	329103.31	14.00	2.55	0,00002	9.00		8.07	2.37
	L0001470	528645.83	329092.03	14.42	2.55	0,00002	9.00		8.07	2.37
	L0001471	528629.59	329089.24	14.94	2.55	0,00002	9.00		8.07	2.37
	L0001472	528612.83	329091.69	15.00	2.55	0,00002	9.00		8.07	2.37
	L0001473	528598.22	329101.04	14.99	2.55	0,00002	9.00		8.07	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]
IVN_5	L0001474	528550.93	329051.11	14.70	2.55	0,00001	9.00		8.31	2.37
	L0001475	528567.76	329045.13	14.50	2.55	0,00001	9.00		8.31	2.37
	L0001476	528584.60	329039.15	14.31	2.55	0,00001	9.00		8.31	2.37
	L0001477	528601.74	329034.12	14.12	2.55	0,00001	9.00		8.31	2.37
	L0001478	528618.92	329029.24	14.00	2.55	0,00001	9.00		8.31	2.37
	L0001479	528636.11	329024.37	14.00	2.55	0,00001	9.00		8.31	2.37
	L0001480	528653.30	329019.49	14.00	2.55	0,00001	9.00		8.31	2.37
	L0001481	528670.47	329014.57	14.40	2.55	0,00001	9.00		8.31	2.37
	L0001482	528687.62	329009.56	14.97	2.55	0,00001	9.00		8.31	2.37
	L0001483	528704.77	329004.56	15.00	2.55	0,00001	9.00		8.31	2.37
	L0001484	528721.92	328999.55	15.00	2.55	0,00001	9.00		8.31	2.37
	L0001485	528738.13	328992.13	15.00	2.55	0,00001	9.00		8.31	2.37
	L0001486	528754.14	328984.22	15.00	2.55	0,00001	9.00		8.31	2.37
	L0001487	528770.16	328976.30	15.00	2.55	0,00001	9.00		8.31	2.37
	L0001488	528766.07	328959.57	15.35	2.55	0,00001	9.00		8.31	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]
IVN_5	L0001489	528761.04	328942.43	15.92	2.55	0,00001	9.00		8.31	2.37
	L0001490	528756.01	328925.29	16.12	2.55	0,00001	9.00		8.31	2.37
	L0001491	528750.98	328908.15	16.09	2.55	0,00001	9.00		8.31	2.37
	L0001492	528745.95	328891.01	15.86	2.55	0,00001	9.00		8.31	2.37
	L0001493	528739.79	328874.35	15.41	2.55	0,00001	9.00		8.31	2.37
	L0001494	528730.71	328858.96	14.81	2.55	0,00001	9.00		8.31	2.37
	L0001495	528721.64	328843.57	14.18	2.55	0,00001	9.00		8.31	2.37
	L0001496	528712.55	328828.20	13.95	2.55	0,00001	9.00		8.31	2.37
	L0001497	528702.44	328813.47	14.10	2.55	0,00001	9.00		8.31	2.37
	L0001498	528692.32	328798.75	14.09	2.55	0,00001	9.00		8.31	2.37
	L0001499	528682.20	328784.02	14.37	2.55	0,00001	9.00		8.31	2.37
	L0001500	528672.08	328769.30	14.86	2.55	0,00001	9.00		8.31	2.37
	L0001501	528661.97	328754.58	15.02	2.55	0,00001	9.00		8.31	2.37
	L0001502	528651.85	328739.85	14.85	2.55	0,00001	9.00		8.31	2.37
	L0001503	528641.68	328725.17	14.44	2.55	0,00001	9.00		8.31	2.37
	L0001504	528631.46	328710.51	14.10	2.55	0,00001	9.00		8.31	2.37
	L0001505	528621.25	328695.85	14.14	2.55	0,00001	9.00		8.31	2.37
	L0001506	528611.10	328681.15	14.63	2.55	0,00001	9.00		8.31	2.37
	L0001507	528601.05	328666.38	15.36	2.55	0,00001	9.00		8.31	2.37
	L0001508	528590.36	328652.08	16.63	2.55	0,00001	9.00		8.31	2.37
	L0001509	528579.27	328638.07	17.51	2.55	0,00001	9.00		8.31	2.37
	L0001510	528567.80	328624.39	18.01	2.55	0,00001	9.00		8.31	2.37
	L0001511	528554.59	328612.36	18.38	2.55	0,00001	9.00		8.31	2.37
	L0001512	528541.39	328600.33	18.15	2.55	0,00001	9.00		8.31	2.37
	L0001513	528528.18	328588.30	17.65	2.55	0,00001	9.00		8.31	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]
IVN_5	L0001514	528514.97	328576.27	17.34	2.55	0,00001	9.00		8.31	2.37
	L0001515	528501.77	328564.24	17.30	2.55	0,00001	9.00		8.31	2.37
	L0001516	528488.39	328552.41	17.25	2.55	0,00001	9.00		8.31	2.37
	L0001517	528474.48	328541.20	17.59	2.55	0,00001	9.00		8.31	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]
IVN_6	L0001518	528466.36	328537.00	17.87	2.13	0,00001	9.00		8.36	1.98
	L0001519	528453.39	328524.55	18.70	2.13	0,00001	9.00		8.36	1.98
	L0001520	528440.42	328512.10	18.92	2.13	0,00001	9.00		8.36	1.98
	L0001521	528427.45	328499.65	18.50	2.13	0,00001	9.00		8.36	1.98
	L0001522	528414.58	328487.10	17.89	2.13	0,00001	9.00		8.36	1.98
	L0001523	528402.09	328474.16	17.18	2.13	0,00001	9.00		8.36	1.98
	L0001524	528389.61	328461.23	16.12	2.13	0,00001	9.00		8.36	1.98
	L0001525	528377.12	328448.29	15.84	2.13	0,00001	9.00		8.36	1.98
	L0001526	528365.30	328434.76	15.28	2.13	0,00001	9.00		8.36	1.98
	L0001527	528353.75	328420.98	15.27	2.13	0,00001	9.00		8.36	1.98
	L0001528	528342.21	328407.19	15.68	2.13	0,00001	9.00		8.36	1.98
	L0001529	528330.66	328393.41	16.15	2.13	0,00001	9.00		8.36	1.98
	L0001530	528319.12	328379.62	17.31	2.13	0,00001	9.00		8.36	1.98
	L0001531	528307.58	328365.84	18.77	2.13	0,00001	9.00		8.36	1.98
	L0001532	528295.78	328352.28	20.90	2.13	0,00001	9.00		8.36	1.98
	L0001533	528283.79	328338.88	22.51	2.13	0,00001	9.00		8.36	1.98
	L0001534	528271.79	328325.49	22.94	2.13	0,00001	9.00		8.36	1.98
	L0001535	528259.80	328312.10	23.00	2.13	0,00001	9.00		8.36	1.98
	L0001536	528247.80	328298.70	23.38	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001537	528235.81	328285.31	23.82	2.13	0,00001	9.00		8.36	1.98
	L0001538	528223.81	328271.91	24.67	2.13	0,00001	9.00		8.36	1.98
	L0001539	528211.82	328258.52	26.07	2.13	0,00001	9.00		8.36	1.98
	L0001540	528200.08	328244.90	26.72	2.13	0,00001	9.00		8.36	1.98
	L0001541	528188.50	328231.16	26.33	2.13	0,00001	9.00		8.36	1.98
	L0001542	528176.91	328217.41	26.00	2.13	0,00001	9.00		8.36	1.98
	L0001543	528165.33	328203.66	26.00	2.13	0,00001	9.00		8.36	1.98
	L0001544	528153.74	328189.91	26.00	2.13	0,00001	9.00		8.36	1.98
	L0001545	528142.15	328176.16	25.42	2.13	0,00001	9.00		8.36	1.98
	L0001546	528130.57	328162.41	25.03	2.13	0,00001	9.00		8.36	1.98
	L0001547	528118.98	328148.66	24.63	2.13	0,00001	9.00		8.36	1.98
	L0001548	528107.40	328134.91	24.10	2.13	0,00001	9.00		8.36	1.98
	L0001549	528095.81	328121.17	24.07	2.13	0,00001	9.00		8.36	1.98
	L0001550	528084.23	328107.42	23.96	2.13	0,00001	9.00		8.36	1.98
	L0001551	528072.62	328093.69	24.21	2.13	0,00001	9.00		8.36	1.98
	L0001552	528061.00	328079.97	24.67	2.13	0,00001	9.00		8.36	1.98
	L0001553	528049.38	328066.25	24.43	2.13	0,00001	9.00		8.36	1.98
	L0001554	528037.76	328052.53	24.02	2.13	0,00001	9.00		8.36	1.98
	L0001555	528026.14	328038.81	23.88	2.13	0,00001	9.00		8.36	1.98
	L0001556	528014.52	328025.09	23.56	2.13	0,00001	9.00		8.36	1.98
	L0001557	528003.02	328011.28	23.25	2.13	0,00001	9.00		8.36	1.98
	L0001558	527993.05	327996.32	22.82	2.13	0,00001	9.00		8.36	1.98
	L0001559	527983.07	327981.36	22.48	2.13	0,00001	9.00		8.36	1.98
	L0001560	527973.71	327966.02	22.17	2.13	0,00001	9.00		8.36	1.98
	L0001561	527964.90	327950.35	22.00	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001562	527956.09	327934.68	22.00	2.13	0,00001	9.00		8.36	1.98
	L0001563	527947.91	327918.67	21.96	2.13	0,00001	9.00		8.36	1.98
	L0001564	527939.87	327902.59	21.42	2.13	0,00001	9.00		8.36	1.98
	L0001565	527934.30	327885.51	21.02	2.13	0,00001	9.00		8.36	1.98
	L0001566	527928.92	327868.36	21.23	2.13	0,00001	9.00		8.36	1.98
	L0001567	527924.11	327851.05	21.92	2.13	0,00001	9.00		8.36	1.98
	L0001568	527920.28	327833.49	23.03	2.13	0,00001	9.00		8.36	1.98
	L0001569	527916.45	327815.92	23.01	2.13	0,00001	9.00		8.36	1.98
	L0001570	527912.70	327798.34	22.57	2.13	0,00001	9.00		8.36	1.98
	L0001571	527910.48	327780.50	20.96	2.13	0,00001	9.00		8.36	1.98
	L0001572	527908.27	327762.65	19.76	2.13	0,00001	9.00		8.36	1.98
	L0001573	527906.05	327744.81	19.16	2.13	0,00001	9.00		8.36	1.98
	L0001574	527903.83	327726.97	18.93	2.13	0,00001	9.00		8.36	1.98
	L0001575	527901.61	327709.13	18.77	2.13	0,00001	9.00		8.36	1.98
	L0001576	527890.40	327702.22	18.39	2.13	0,00001	9.00		8.36	1.98
	L0001577	527872.47	327703.49	18.04	2.13	0,00001	9.00		8.36	1.98
	L0001578	527854.53	327704.76	18.14	2.13	0,00001	9.00		8.36	1.98
	L0001579	527836.60	327706.02	18.93	2.13	0,00001	9.00		8.36	1.98
	L0001580	527818.66	327707.29	20.08	2.13	0,00001	9.00		8.36	1.98
	L0001581	527800.77	327708.89	20.63	2.13	0,00001	9.00		8.36	1.98
	L0001582	527783.12	327712.29	20.92	2.13	0,00001	9.00		8.36	1.98
	L0001583	527766.07	327717.45	20.75	2.13	0,00001	9.00		8.36	1.98
	L0001584	527749.94	327725.39	20.63	2.13	0,00001	9.00		8.36	1.98
	L0001585	527733.81	327733.34	20.40	2.13	0,00001	9.00		8.36	1.98
	L0001586	527717.68	327741.28	20.00	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001587	527701.55	327749.22	20.00	2.13	0,00001	9.00		8.36	1.98
	L0001588	527685.42	327757.16	20.19	2.13	0,00001	9.00		8.36	1.98
	L0001589	527669.29	327765.10	20.16	2.13	0,00001	9.00		8.36	1.98
	L0001590	527653.52	327773.73	20.44	2.13	0,00001	9.00		8.36	1.98
	L0001591	527637.76	327782.38	20.59	2.13	0,00001	9.00		8.36	1.98
	L0001592	527622.00	327791.03	20.30	2.13	0,00001	9.00		8.36	1.98
	L0001593	527606.24	327799.69	20.09	2.13	0,00001	9.00		8.36	1.98
	L0001594	527590.46	327808.30	20.77	2.13	0,00001	9.00		8.36	1.98
	L0001595	527574.67	327816.91	21.75	2.13	0,00001	9.00		8.36	1.98
	L0001596	527558.89	327825.52	22.60	2.13	0,00001	9.00		8.36	1.98
	L0001597	527543.07	327834.07	23.66	2.13	0,00001	9.00		8.36	1.98
	L0001598	527527.11	327842.34	25.26	2.13	0,00001	9.00		8.36	1.98
	L0001599	527511.14	327850.60	26.08	2.13	0,00001	9.00		8.36	1.98
	L0001600	527494.61	327857.31	26.07	2.13	0,00001	9.00		8.36	1.98
	L0001601	527477.08	327861.32	25.94	2.13	0,00001	9.00		8.36	1.98
	L0001602	527459.63	327865.63	25.63	2.13	0,00001	9.00		8.36	1.98
	L0001603	527442.17	327869.95	25.52	2.13	0,00001	9.00		8.36	1.98
	L0001604	527424.55	327873.33	25.56	2.13	0,00001	9.00		8.36	1.98
	L0001605	527406.71	327875.63	25.48	2.13	0,00001	9.00		8.36	1.98
	L0001606	527388.88	327877.92	25.73	2.13	0,00001	9.00		8.36	1.98
	L0001607	527371.03	327880.08	26.25	2.13	0,00001	9.00		8.36	1.98
	L0001608	527353.14	327881.82	26.79	2.13	0,00001	9.00		8.36	1.98
	L0001609	527335.24	327883.55	27.10	2.13	0,00001	9.00		8.36	1.98
	L0001610	527317.35	327885.29	26.45	2.13	0,00001	9.00		8.36	1.98
	L0001611	527299.46	327887.07	26.40	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001612	527281.58	327889.00	26.93	2.13	0,00001	9.00		8.36	1.98
	L0001613	527263.70	327890.92	26.92	2.13	0,00001	9.00		8.36	1.98
	L0001614	527245.94	327893.56	26.76	2.13	0,00001	9.00		8.36	1.98
	L0001615	527228.27	327896.89	26.54	2.13	0,00001	9.00		8.36	1.98
	L0001616	527210.60	327900.21	26.14	2.13	0,00001	9.00		8.36	1.98
	L0001617	527192.87	327903.20	25.64	2.13	0,00001	9.00		8.36	1.98
	L0001618	527175.09	327905.85	25.47	2.13	0,00001	9.00		8.36	1.98
	L0001619	527157.31	327908.50	25.38	2.13	0,00001	9.00		8.36	1.98
	L0001620	527139.70	327912.08	25.26	2.13	0,00001	9.00		8.36	1.98
	L0001621	527122.16	327916.05	25.53	2.13	0,00001	9.00		8.36	1.98
	L0001622	527104.63	327920.03	26.59	2.13	0,00001	9.00		8.36	1.98
	L0001623	527087.06	327923.77	27.26	2.13	0,00001	9.00		8.36	1.98
	L0001624	527069.16	327925.52	27.80	2.13	0,00001	9.00		8.36	1.98
	L0001625	527051.27	327927.28	28.33	2.13	0,00001	9.00		8.36	1.98
	L0001626	527033.38	327929.03	28.70	2.13	0,00001	9.00		8.36	1.98
	L0001627	527015.48	327930.79	28.64	2.13	0,00001	9.00		8.36	1.98
	L0001628	526997.59	327932.54	28.37	2.13	0,00001	9.00		8.36	1.98
	L0001629	526979.69	327934.15	28.02	2.13	0,00001	9.00		8.36	1.98
	L0001630	526961.71	327934.15	28.00	2.13	0,00001	9.00		8.36	1.98
	L0001631	526943.73	327934.15	27.91	2.13	0,00001	9.00		8.36	1.98
	L0001632	526925.75	327934.15	27.60	2.13	0,00001	9.00		8.36	1.98
	L0001633	526907.77	327934.15	27.09	2.13	0,00001	9.00		8.36	1.98
	L0001634	526889.86	327932.90	26.34	2.13	0,00001	9.00		8.36	1.98
	L0001635	526872.00	327930.86	25.18	2.13	0,00001	9.00		8.36	1.98
	L0001636	526854.12	327928.97	23.84	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001637	526836.23	327927.21	22.09	2.13	0,00001	9.00		8.36	1.98
	L0001638	526818.34	327925.45	20.47	2.13	0,00001	9.00		8.36	1.98
	L0001639	526800.44	327923.69	18.98	2.13	0,00001	9.00		8.36	1.98
	L0001640	526782.55	327921.94	16.89	2.13	0,00001	9.00		8.36	1.98
	L0001641	526764.66	327920.19	15.18	2.13	0,00001	9.00		8.36	1.98
	L0001642	526746.76	327918.45	15.54	2.13	0,00001	9.00		8.36	1.98
	L0001643	526728.84	327917.34	15.35	2.13	0,00001	9.00		8.36	1.98
	L0001644	526710.87	327917.71	14.84	2.13	0,00001	9.00		8.36	1.98
	L0001645	526692.89	327918.07	15.30	2.13	0,00001	9.00		8.36	1.98
	L0001646	526675.01	327919.50	16.05	2.13	0,00001	9.00		8.36	1.98
	L0001647	526657.27	327922.41	17.19	2.13	0,00001	9.00		8.36	1.98
	L0001648	526639.53	327925.32	18.12	2.13	0,00001	9.00		8.36	1.98
	L0001649	526621.79	327928.23	18.89	2.13	0,00001	9.00		8.36	1.98
	L0001650	526604.04	327931.11	19.90	2.13	0,00001	9.00		8.36	1.98
	L0001651	526586.29	327933.97	20.80	2.13	0,00001	9.00		8.36	1.98
	L0001652	526568.54	327936.83	21.37	2.13	0,00001	9.00		8.36	1.98
	L0001653	526550.86	327940.13	21.94	2.13	0,00001	9.00		8.36	1.98
	L0001654	526533.19	327943.43	22.21	2.13	0,00001	9.00		8.36	1.98
	L0001655	526515.52	327946.72	22.03	2.13	0,00001	9.00		8.36	1.98
	L0001656	526497.84	327950.02	21.88	2.13	0,00001	9.00		8.36	1.98
	L0001657	526480.17	327953.32	19.36	2.13	0,00001	9.00		8.36	1.98
	L0001658	526462.50	327956.62	17.54	2.13	0,00001	9.00		8.36	1.98
	L0001659	526444.82	327959.92	16.54	2.13	0,00001	9.00		8.36	1.98
	L0001660	526427.15	327963.22	16.10	2.13	0,00001	9.00		8.36	1.98
	L0001661	526409.47	327966.52	15.80	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001662	526391.83	327969.95	15.77	2.13	0,00001	9.00		8.36	1.98
	L0001663	526374.18	327973.38	15.90	2.13	0,00001	9.00		8.36	1.98
	L0001664	526356.53	327976.81	16.47	2.13	0,00001	9.00		8.36	1.98
	L0001665	526338.88	327980.24	17.70	2.13	0,00001	9.00		8.36	1.98
	L0001666	526321.23	327983.67	19.57	2.13	0,00001	9.00		8.36	1.98
	L0001667	526303.54	327986.87	20.76	2.13	0,00001	9.00		8.36	1.98
	L0001668	526285.83	327990.02	21.76	2.13	0,00001	9.00		8.36	1.98
	L0001669	526268.13	327993.16	22.88	2.13	0,00001	9.00		8.36	1.98
	L0001670	526250.43	327996.30	23.55	2.13	0,00001	9.00		8.36	1.98
	L0001671	526232.73	327999.45	23.43	2.13	0,00001	9.00		8.36	1.98
	L0001672	526215.03	328002.59	23.62	2.13	0,00001	9.00		8.36	1.98
	L0001673	526197.31	328005.62	24.38	2.13	0,00001	9.00		8.36	1.98
	L0001674	526179.56	328008.50	26.14	2.13	0,00001	9.00		8.36	1.98
	L0001675	526161.81	328011.37	27.04	2.13	0,00001	9.00		8.36	1.98
	L0001676	526144.06	328014.24	27.03	2.13	0,00001	9.00		8.36	1.98
	L0001677	526126.31	328017.12	27.00	2.13	0,00001	9.00		8.36	1.98
	L0001678	526108.56	328019.99	27.00	2.13	0,00001	9.00		8.36	1.98
	L0001679	526090.80	328022.74	27.25	2.13	0,00001	9.00		8.36	1.98
	L0001680	526072.92	328024.62	27.58	2.13	0,00001	9.00		8.36	1.98
	L0001681	526054.95	328025.26	27.90	2.13	0,00001	9.00		8.36	1.98
	L0001682	526036.99	328025.89	27.80	2.13	0,00001	9.00		8.36	1.98
	L0001683	526019.02	328026.53	27.46	2.13	0,00001	9.00		8.36	1.98
	L0001684	526001.05	328027.17	27.43	2.13	0,00001	9.00		8.36	1.98
	L0001685	525983.08	328027.80	27.22	2.13	0,00001	9.00		8.36	1.98
	L0001686	525965.11	328028.44	26.60	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001687	525947.15	328029.08	26.36	2.13	0,00001	9.00		8.36	1.98
	L0001688	525929.32	328027.56	26.41	2.13	0,00001	9.00		8.36	1.98
	L0001689	525911.58	328024.63	26.79	2.13	0,00001	9.00		8.36	1.98
	L0001690	525893.84	328021.70	27.06	2.13	0,00001	9.00		8.36	1.98
	L0001691	525876.10	328018.77	27.22	2.13	0,00001	9.00		8.36	1.98
	L0001692	525858.19	328017.15	27.24	2.13	0,00001	9.00		8.36	1.98
	L0001693	525840.29	328015.55	27.19	2.13	0,00001	9.00		8.36	1.98
	L0001694	525822.38	328013.94	27.60	2.13	0,00001	9.00		8.36	1.98
	L0001695	525804.47	328012.34	27.87	2.13	0,00001	9.00		8.36	1.98
	L0001696	525786.53	328012.45	27.33	2.13	0,00001	9.00		8.36	1.98
	L0001697	525768.57	328013.26	26.78	2.13	0,00001	9.00		8.36	1.98
	L0001698	525750.60	328014.07	26.20	2.13	0,00001	9.00		8.36	1.98
	L0001699	525732.64	328014.87	26.16	2.13	0,00001	9.00		8.36	1.98
	L0001700	525714.68	328015.68	26.16	2.13	0,00001	9.00		8.36	1.98
	L0001701	525696.72	328016.48	26.06	2.13	0,00001	9.00		8.36	1.98
	L0001702	525678.76	328017.29	26.00	2.13	0,00001	9.00		8.36	1.98
	L0001703	525660.80	328018.09	26.00	2.13	0,00001	9.00		8.36	1.98
	L0001704	525642.85	328019.08	26.37	2.13	0,00001	9.00		8.36	1.98
	L0001705	525624.97	328020.94	26.64	2.13	0,00001	9.00		8.36	1.98
	L0001706	525607.08	328022.79	26.57	2.13	0,00001	9.00		8.36	1.98
	L0001707	525589.20	328024.64	26.35	2.13	0,00001	9.00		8.36	1.98
	L0001708	525571.32	328026.49	26.04	2.13	0,00001	9.00		8.36	1.98
	L0001709	525553.43	328028.35	25.50	2.13	0,00001	9.00		8.36	1.98
	L0001710	525535.55	328030.20	25.03	2.13	0,00001	9.00		8.36	1.98
	L0001711	525517.67	328032.05	25.18	2.13	0,00001	9.00		8.36	1.98

Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_6	L0001712	525499.78	328033.91	25.44	2.13	0,00001	9.00		8.36	1.98
	L0001713	525481.90	328035.76	25.90	2.13	0,00001	9.00		8.36	1.98