

Source Pathway - Source Inputs

AERMOD

Polygon Area Sources

Source Type: AREA POLY

Source: IVN_1_1 (Ieguves laukums (platība 10000 m2) - 1.laukums)

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]
73.56	2.00	4.47E-6		4	593223.59	274382.56
		4.47E-6			593291.28	274450.82
		4.47E-6			593238.14	274537.44
		4.47E-6			593165.10	274482.52

Source Type: AREA POLY

Source: IVN_1_2 (Ieguves laukums (platība 10000 m2) - 2.laukums)

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]
75.88	2.00	4.47E-6		3	593206.97	274903.12
		4.47E-6			593364.78	274868.52
		4.47E-6			593439.00	274979.00

Source Type: AREA POLY

Source: IVN_3_1 (Tehnoloģiskais laukums –dolomīta pārvietošana (platība 5000 m2))

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]
74.42	2.00	3.08E-6		4	593090.72	274440.12
		3.08E-6			593143.57	274471.44
		3.08E-6			593201.77	274366.08
		3.08E-6			593187.49	274352.02

Source Pathway - Source Inputs

AERMOD

Line Volume Sources

Source Type: LINE VOLUME

Source: IVN_2_1 (Transportēšanas maršruts no 1.ieguves laukuma)

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	0,01210		593247.58	274480.28	74.63	2.13
			593274.25	274426.72	74.00	2.13
			593259.43	274410.41	74.00	2.13
			593246.68	274397.07	73.92	2.13
			593235.11	274387.29	73.94	2.13
			593223.47	274376.46	73.28	2.13
			593212.77	274362.51	73.41	2.13
			593166.48	274451.79	74.98	2.13

Source Type: LINE VOLUME

Source: IVN_2_2 (Transportēšanas maršruts no 2.ieguves laukuma)

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	0,01210		593311.13	274897.70	76.94	0.00
			593262.87	274915.60	76.90	0.00
			593462.98	274980.37	79.59	0.00
			593551.14	274936.83	78.11	0.00
			593643.65	274746.37	78.01	0.00
			593595.76	274706.10	77.53	0.00
			593482.57	274610.33	75.40	0.00
			593374.83	274526.52	75.07	0.00
			593333.79	274485.67	74.95	0.00
			593275.01	274427.15	74.00	0.00
			593226.21	274378.36	73.28	0.00
			593212.39	274362.79	73.43	0.00
			593166.71	274451.74	74.98	0.00

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_3_2 (Tehnoloģiskais laukums –dolomīta apstrāde iekārtās)

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]
8.00	0,11590		593097.56	274438.83	74.13	2.55
			593140.15	274464.89	75.00	2.55

Source Type: LINE VOLUME

Source: IVN_4_1 (Izvešanas maršruts līdz A6 (1.alternatīva))

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]
9.50	0,01210		593164.65	274455.47	74.98	2.55
			593212.04	274362.84	73.44	2.55
			593180.39	274323.85	74.00	2.55
			593158.17	274292.94	73.99	2.55
			593124.35	274262.50	73.99	2.55
			593096.34	274239.32	73.81	2.55
			593064.94	274213.71	73.00	2.55
			593023.40	274177.97	72.93	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_4_2 (Transportēšanas maršruts pa autoceļu A6)

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]
14.00	0,04240	Surface-Based	590338.84	276295.51	82.97	2.55
			590641.61	276113.09	82.91	2.55
			591008.35	275909.64	77.90	2.55
			591502.66	275617.17	83.00	2.55
			591713.94	275499.19	76.00	2.55
			591963.33	275295.33	76.42	2.55
			592092.60	275162.45	75.40	2.55
			592258.33	274948.99	78.08	2.55
			592510.67	274619.36	74.99	2.55
			592804.25	274350.44	74.33	2.55
			593027.22	274176.42	72.91	2.55
			593326.33	273931.70	74.06	2.55
			593484.04	273822.93	77.00	2.55
			593739.64	273725.04	89.06	2.55
			593993.60	273636.92	89.28	2.55
			594309.55	273493.88	88.28	2.55
			594821.86	273241.03	90.65	2.55
			595284.11	273018.06	98.76	2.55
			595528.83	272914.74	97.61	2.55
			595936.71	272800.53	89.36	2.55
			596203.18	272729.83	103.65	2.55
			596273.38	272714.80	101.75	2.55

Source Pathway - Source Inputs

AERMOD

Source Type: LINE VOLUME

Source: IVN_5_1 (Izvešanas maršruts līdz A6 (2.alternatīva))

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]
9.50	0,01210		593164.43	274455.57	74.98	2.55
			593211.70	274363.29	73.47	2.55
			593226.76	274379.23	73.28	2.55
			593266.26	274417.85	74.00	2.55
			593325.75	274477.92	74.98	2.55
			593368.65	274521.23	74.90	2.55
			593381.35	274514.60	75.07	2.55
			593395.48	274512.58	75.04	2.55
			593420.29	274509.12	75.05	2.55
			593449.72	274505.66	75.49	2.55
			593482.60	274509.12	75.95	2.55
			593525.01	274495.28	77.23	2.55
			593564.94	274474.91	77.93	2.55
			593604.87	274454.95	77.91	2.55
			593659.17	274423.40	77.00	2.55
			593742.23	274327.57	78.00	2.55
			593764.19	274209.37	75.23	2.55
			593829.59	274131.21	77.13	2.55
			593872.70	274108.00	79.39	2.55
			593956.16	274075.95	85.22	2.55
			593815.22	273971.49	90.70	2.55
			593770.45	273936.67	92.02	2.55
			593690.31	273886.92	90.00	2.55
			593617.91	273839.94	87.64	2.55
			593586.40	273821.71	86.00	2.55
			593542.19	273800.15	82.18	2.55

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_3_2	L0014601	593100.98	274440.92	74.76	2.55	0,01932	8.00		3.72	2.37
	L0014602	593107.80	274445.10	74.99	2.55	0,01932	8.00		3.72	2.37
	L0014603	593114.62	274449.27	75.00	2.55	0,01932	8.00		3.72	2.37
	L0014604	593121.45	274453.45	75.00	2.55	0,01932	8.00		3.72	2.37
	L0014605	593128.27	274457.62	75.00	2.55	0,01932	8.00		3.72	2.37
	L0014606	593135.09	274461.80	74.88	2.55	0,01932	8.00		3.72	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_4_2	L0014607	590344.83	276291.90	84.01	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014608	590368.75	276277.48	83.64	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014609	590392.68	276263.07	83.64	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014610	590416.60	276248.66	83.87	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014611	590440.52	276234.25	83.48	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014612	590464.44	276219.84	83.35	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014613	590488.36	276205.42	82.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014614	590512.28	276191.01	82.87	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014615	590536.20	276176.60	83.27	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014616	590560.12	276162.19	83.80	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014617	590584.04	276147.78	83.32	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014618	590607.97	276133.36	83.55	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014619	590631.89	276118.95	82.90	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014620	590656.10	276105.05	81.84	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014621	590680.53	276091.51	81.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014622	590704.95	276077.96	79.33	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014623	590729.37	276064.41	77.65	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014624	590753.79	276050.86	76.13	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014625	590778.21	276037.31	76.54	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014626	590802.63	276023.77	77.31	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014627	590827.05	276010.22	77.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014628	590851.47	275996.67	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014629	590875.89	275983.12	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014630	590900.31	275969.58	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014631	590924.74	275956.03	77.94	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014632	590949.16	275942.48	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014633	590973.58	275928.93	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014634	590998.00	275915.38	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014635	591022.20	275901.45	78.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014636	591046.23	275887.23	78.27	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014637	591070.27	275873.01	79.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014638	591094.30	275858.79	78.69	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014639	591118.34	275844.56	77.54	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014640	591142.37	275830.34	77.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014641	591166.41	275816.12	77.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014642	591190.44	275801.90	77.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014643	591214.48	275787.68	77.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014644	591238.51	275773.46	77.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014645	591262.55	275759.24	77.18	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014646	591286.58	275745.02	77.22	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014647	591310.62	275730.80	76.89	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014648	591334.65	275716.58	76.83	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014649	591358.69	275702.35	78.20	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014650	591382.72	275688.13	79.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014651	591406.76	275673.91	81.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014652	591430.79	275659.69	82.13	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014653	591454.83	275645.47	82.89	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014654	591478.86	275631.25	83.07	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014655	591502.90	275617.03	82.26	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014656	591527.29	275603.42	81.35	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014657	591551.67	275589.80	80.08	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014658	591576.05	275576.19	78.55	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014659	591600.44	275562.57	77.76	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014660	591624.82	275548.96	77.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014661	591649.20	275535.34	76.97	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014662	591673.59	275521.73	76.45	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014663	591697.97	275508.11	76.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014664	591721.40	275493.10	75.50	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014665	591743.02	275475.42	74.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014666	591764.65	275457.75	74.46	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014667	591786.27	275440.07	74.93	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014668	591807.89	275422.40	75.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014669	591829.51	275404.72	75.38	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014670	591851.13	275387.05	75.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014671	591872.76	275369.37	75.37	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014672	591894.38	275351.70	75.00	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014673	591916.00	275334.02	75.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014674	591937.62	275316.35	75.39	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014675	591959.25	275298.67	76.68	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014676	591979.13	275279.10	76.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014677	591998.60	275259.08	75.70	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014678	592018.07	275239.06	75.03	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014679	592037.55	275219.04	75.20	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014680	592057.02	275199.03	75.67	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014681	592076.49	275179.01	75.03	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014682	592095.56	275158.64	75.51	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014683	592112.69	275136.58	75.43	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014684	592129.82	275114.52	74.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014685	592146.94	275092.46	74.18	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014686	592164.07	275070.40	74.53	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014687	592181.19	275048.34	75.07	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014688	592198.32	275026.28	74.98	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014689	592215.45	275004.22	75.05	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014690	592232.57	274982.17	75.97	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014691	592249.70	274960.11	77.27	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014692	592266.75	274937.99	78.01	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014693	592283.73	274915.81	78.98	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014694	592300.70	274893.64	80.33	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014695	592317.68	274871.46	80.85	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014696	592334.66	274849.29	80.54	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014697	592351.63	274827.11	79.29	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014698	592368.61	274804.94	78.46	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014699	592385.58	274782.76	78.07	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014700	592402.56	274760.59	77.48	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014701	592419.53	274738.41	76.94	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014702	592436.51	274716.23	75.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014703	592453.49	274694.06	75.06	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014704	592470.46	274671.88	75.51	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014705	592487.44	274649.71	75.26	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014706	592504.41	274627.53	75.39	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014707	592523.67	274607.45	75.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014708	592544.27	274588.59	76.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014709	592564.86	274569.72	75.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014710	592585.45	274550.86	74.79	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014711	592606.05	274532.00	74.58	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014712	592626.64	274513.13	73.83	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014713	592647.24	274494.27	73.84	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014714	592667.83	274475.41	73.71	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014715	592688.42	274456.54	73.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014716	592709.02	274437.68	74.48	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014717	592729.61	274418.82	75.26	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014718	592750.20	274399.95	75.06	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014719	592770.80	274381.09	73.86	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014720	592791.39	274362.22	73.79	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014721	592812.52	274343.99	74.19	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014722	592834.53	274326.81	74.05	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014723	592856.55	274309.63	73.97	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014724	592878.56	274292.44	73.31	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014725	592900.58	274275.26	73.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014726	592922.60	274258.08	73.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014727	592944.61	274240.90	72.87	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014728	592966.63	274223.71	72.18	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014729	592988.64	274206.53	72.01	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014730	593010.66	274189.35	72.75	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014731	593032.57	274172.04	73.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014732	593054.19	274154.36	73.20	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014733	593075.80	274136.67	73.92	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014734	593097.42	274118.99	74.44	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014735	593119.03	274101.30	74.07	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014736	593140.65	274083.62	73.55	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014737	593162.26	274065.93	73.80	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014738	593183.87	274048.25	74.17	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014739	593205.49	274030.56	73.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014740	593227.10	274012.88	74.12	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014741	593248.72	273995.20	73.57	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014742	593270.33	273977.51	72.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014743	593291.95	273959.83	72.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014744	593313.56	273942.14	73.37	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014745	593335.74	273925.21	74.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014746	593358.73	273909.35	74.08	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014747	593381.72	273893.50	73.57	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014748	593404.71	273877.64	73.86	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014749	593427.70	273861.79	74.27	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014750	593450.69	273845.93	75.31	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014751	593473.68	273830.08	76.37	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014752	593498.37	273817.44	78.02	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014753	593524.45	273807.46	80.89	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014754	593550.53	273797.47	82.49	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014755	593576.61	273787.48	84.22	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014756	593602.69	273777.49	85.63	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014757	593628.77	273767.50	86.35	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014758	593654.85	273757.51	87.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014759	593680.93	273747.53	87.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014760	593707.01	273737.54	87.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014761	593733.09	273727.55	88.53	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014762	593759.39	273718.19	87.86	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014763	593785.78	273709.03	87.64	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014764	593812.16	273699.88	86.77	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014765	593838.54	273690.72	86.34	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014766	593864.93	273681.57	87.47	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014767	593891.31	273672.41	89.01	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014768	593917.70	273663.26	90.47	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014769	593944.08	273654.10	90.03	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014770	593970.46	273644.94	89.89	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014771	593996.73	273635.50	89.58	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014772	594022.17	273623.98	89.19	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014773	594047.62	273612.46	89.12	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014774	594073.06	273600.95	89.43	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014775	594098.50	273589.43	89.04	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014776	594123.94	273577.91	88.66	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014777	594149.38	273566.39	88.27	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014778	594174.82	273554.88	89.06	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014779	594200.26	273543.36	90.40	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014780	594225.71	273531.84	91.03	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014781	594251.15	273520.32	90.21	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014782	594276.59	273508.80	89.06	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014783	594302.03	273497.29	87.91	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014784	594327.19	273485.18	87.60	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014785	594352.23	273472.82	87.85	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014786	594377.28	273460.46	86.85	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014787	594402.32	273448.10	84.59	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014788	594427.36	273435.74	84.61	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014789	594452.41	273423.38	84.64	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014790	594477.45	273411.02	83.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014791	594502.49	273398.66	83.84	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014792	594527.54	273386.30	83.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014793	594552.58	273373.94	84.74	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014794	594577.62	273361.58	84.43	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014795	594602.66	273349.22	85.63	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014796	594627.71	273336.86	86.52	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014797	594652.75	273324.50	87.10	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014798	594677.79	273312.14	86.48	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014799	594702.84	273299.78	85.48	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014800	594727.88	273287.42	85.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014801	594752.92	273275.06	86.28	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014802	594777.97	273262.70	87.61	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014803	594803.01	273250.34	88.98	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014804	594828.08	273238.03	90.44	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014805	594853.23	273225.90	91.26	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014806	594878.39	273213.77	92.52	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014807	594903.54	273201.63	92.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014808	594928.70	273189.50	94.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014809	594953.85	273177.37	96.40	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014810	594979.00	273165.23	98.91	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014811	595004.16	273153.10	101.11	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014812	595029.31	273140.97	102.73	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014813	595054.46	273128.83	103.90	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014814	595079.62	273116.70	104.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014815	595104.77	273104.57	106.19	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014816	595129.93	273092.44	107.25	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014817	595155.08	273080.30	108.79	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014818	595180.23	273068.17	108.89	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014819	595205.39	273056.04	107.86	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014820	595230.54	273043.90	104.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014821	595255.70	273031.77	101.35	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014822	595280.85	273019.64	97.81	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014823	595306.50	273008.61	94.39	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014824	595332.23	272997.75	92.41	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014825	595357.96	272986.88	93.03	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014826	595383.69	272976.02	95.61	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014827	595409.41	272965.16	97.58	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014828	595435.14	272954.30	98.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014829	595460.87	272943.43	98.44	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014830	595486.60	272932.57	98.33	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014831	595512.33	272921.71	97.65	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014832	595538.47	272912.04	96.45	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014833	595565.36	272904.51	95.31	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014834	595592.26	272896.98	94.24	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014835	595619.15	272889.45	94.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014836	595646.04	272881.92	93.14	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014837	595672.94	272874.39	92.30	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014838	595699.83	272866.86	92.04	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014839	595726.72	272859.33	92.49	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014840	595753.61	272851.80	92.72	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014841	595780.51	272844.27	91.19	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014842	595807.40	272836.74	90.95	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014843	595834.29	272829.21	90.09	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014844	595861.18	272821.68	89.58	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014845	595888.08	272814.15	89.07	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014846	595914.97	272806.62	89.00	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014847	595941.88	272799.16	89.45	2.55	0,00017	14.00	Surface-Based	12.99	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_4_2	L0014848	595968.88	272792.00	89.65	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014849	595995.87	272784.84	89.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014850	596022.86	272777.67	93.96	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014851	596049.86	272770.51	99.36	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014852	596076.85	272763.35	101.40	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014853	596103.84	272756.19	102.59	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014854	596130.84	272749.03	102.99	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014855	596157.83	272741.87	103.73	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014856	596184.82	272734.71	104.06	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014857	596211.92	272727.96	103.65	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014858	596239.22	272722.11	102.94	2.55	0,00017	14.00	Surface-Based	12.99	2.37
	L0014859	596266.53	272716.27	101.68	2.55	0,00017	14.00	Surface-Based	12.99	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_2_1	L0014860	593249.58	274476.25	74.71	2.13	0,00081	9.00		7.99	1.98
	L0014861	593257.24	274460.87	74.97	2.13	0,00081	9.00		7.99	1.98
	L0014862	593264.90	274445.50	74.58	2.13	0,00081	9.00		7.99	1.98
	L0014863	593272.56	274430.12	74.06	2.13	0,00081	9.00		7.99	1.98
	L0014864	593265.25	274416.82	74.00	2.13	0,00081	9.00		7.99	1.98
	L0014865	593253.54	274404.25	74.00	2.13	0,00081	9.00		7.99	1.98
	L0014866	593241.14	274392.39	73.81	2.13	0,00081	9.00		7.99	1.98
	L0014867	593228.31	274380.97	73.43	2.13	0,00081	9.00		7.99	1.98
	L0014868	593217.04	274368.08	73.38	2.13	0,00081	9.00		7.99	1.98
	L0014869	593208.09	274371.53	73.71	2.13	0,00081	9.00		7.99	1.98
	L0014870	593200.19	274386.78	73.98	2.13	0,00081	9.00		7.99	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_2_1	L0014871	593192.28	274402.04	74.13	2.13	0,00081	9.00		7.99	1.98
	L0014872	593184.37	274417.29	74.64	2.13	0,00081	9.00		7.99	1.98
	L0014873	593176.46	274432.54	75.00	2.13	0,00081	9.00		7.99	1.98
	L0014874	593168.55	274447.79	75.00	2.13	0,00081	9.00		7.99	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_2_2	L0014875	593306.91	274899.27	77.00	0.00	0,00017	9.00		8.36	1.98
	L0014876	593290.05	274905.52	77.00	0.00	0,00017	9.00		8.36	1.98
	L0014877	593273.18	274911.78	77.12	0.00	0,00017	9.00		8.36	1.98
	L0014878	593269.52	274917.75	77.32	0.00	0,00017	9.00		8.36	1.98
	L0014879	593286.63	274923.29	77.50	0.00	0,00017	9.00		8.36	1.98
	L0014880	593303.74	274928.83	77.69	0.00	0,00017	9.00		8.36	1.98
	L0014881	593320.85	274934.37	77.87	0.00	0,00017	9.00		8.36	1.98
	L0014882	593337.96	274939.90	78.02	0.00	0,00017	9.00		8.36	1.98
	L0014883	593355.07	274945.44	78.06	0.00	0,00017	9.00		8.36	1.98
	L0014884	593372.18	274950.98	78.34	0.00	0,00017	9.00		8.36	1.98
	L0014885	593389.29	274956.52	79.12	0.00	0,00017	9.00		8.36	1.98
	L0014886	593406.40	274962.05	79.93	0.00	0,00017	9.00		8.36	1.98
	L0014887	593423.51	274967.59	80.51	0.00	0,00017	9.00		8.36	1.98
	L0014888	593440.62	274973.13	80.76	0.00	0,00017	9.00		8.36	1.98
	L0014889	593457.73	274978.67	80.00	0.00	0,00017	9.00		8.36	1.98
	L0014890	593474.16	274974.85	79.43	0.00	0,00017	9.00		8.36	1.98
	L0014891	593490.28	274966.89	78.53	0.00	0,00017	9.00		8.36	1.98
	L0014892	593506.41	274958.92	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014893	593522.53	274950.96	78.00	0.00	0,00017	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_2_2	L0014894	593538.65	274943.00	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014895	593552.91	274933.18	78.17	0.00	0,00017	9.00		8.36	1.98
	L0014896	593560.77	274917.01	78.73	0.00	0,00017	9.00		8.36	1.98
	L0014897	593568.63	274900.83	78.75	0.00	0,00017	9.00		8.36	1.98
	L0014898	593576.49	274884.65	78.22	0.00	0,00017	9.00		8.36	1.98
	L0014899	593584.34	274868.48	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014900	593592.20	274852.30	78.02	0.00	0,00017	9.00		8.36	1.98
	L0014901	593600.06	274836.12	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014902	593607.91	274819.95	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014903	593615.77	274803.77	78.00	0.00	0,00017	9.00		8.36	1.98
	L0014904	593623.63	274787.59	78.18	0.00	0,00017	9.00		8.36	1.98
	L0014905	593631.49	274771.42	78.19	0.00	0,00017	9.00		8.36	1.98
	L0014906	593639.34	274755.24	77.97	0.00	0,00017	9.00		8.36	1.98
	L0014907	593637.43	274741.14	77.80	0.00	0,00017	9.00		8.36	1.98
	L0014908	593623.67	274729.57	77.22	0.00	0,00017	9.00		8.36	1.98
	L0014909	593609.91	274717.99	77.34	0.00	0,00017	9.00		8.36	1.98
	L0014910	593596.14	274706.42	77.73	0.00	0,00017	9.00		8.36	1.98
	L0014911	593582.41	274694.81	78.09	0.00	0,00017	9.00		8.36	1.98
	L0014912	593568.68	274683.19	78.17	0.00	0,00017	9.00		8.36	1.98
	L0014913	593554.96	274671.57	77.89	0.00	0,00017	9.00		8.36	1.98
	L0014914	593541.23	274659.96	77.43	0.00	0,00017	9.00		8.36	1.98
	L0014915	593527.50	274648.34	76.98	0.00	0,00017	9.00		8.36	1.98
	L0014916	593513.77	274636.72	76.49	0.00	0,00017	9.00		8.36	1.98
	L0014917	593500.04	274625.11	76.03	0.00	0,00017	9.00		8.36	1.98
	L0014918	593486.31	274613.49	75.60	0.00	0,00017	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_2_2	L0014919	593472.24	274602.29	75.30	0.00	0,00017	9.00		8.36	1.98
	L0014920	593458.05	274591.25	75.37	0.00	0,00017	9.00		8.36	1.98
	L0014921	593443.85	274580.21	75.17	0.00	0,00017	9.00		8.36	1.98
	L0014922	593429.66	274569.17	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014923	593415.46	274558.13	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014924	593401.27	274547.09	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014925	593387.07	274536.05	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014926	593373.08	274524.78	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014927	593360.33	274512.09	75.00	0.00	0,00017	9.00		8.36	1.98
	L0014928	593347.59	274499.40	74.99	0.00	0,00017	9.00		8.36	1.98
	L0014929	593334.84	274486.72	74.98	0.00	0,00017	9.00		8.36	1.98
	L0014930	593322.10	274474.03	74.59	0.00	0,00017	9.00		8.36	1.98
	L0014931	593309.35	274461.34	74.37	0.00	0,00017	9.00		8.36	1.98
	L0014932	593296.61	274448.65	74.49	0.00	0,00017	9.00		8.36	1.98
	L0014933	593283.86	274435.96	74.26	0.00	0,00017	9.00		8.36	1.98
	L0014934	593271.13	274423.27	74.00	0.00	0,00017	9.00		8.36	1.98
	L0014935	593258.41	274410.55	74.00	0.00	0,00017	9.00		8.36	1.98
	L0014936	593245.69	274397.83	73.99	0.00	0,00017	9.00		8.36	1.98
	L0014937	593232.98	274385.12	73.56	0.00	0,00017	9.00		8.36	1.98
	L0014938	593220.62	274372.06	73.35	0.00	0,00017	9.00		8.36	1.98
	L0014939	593209.84	274367.75	73.62	0.00	0,00017	9.00		8.36	1.98
	L0014940	593201.63	274383.75	73.95	0.00	0,00017	9.00		8.36	1.98
	L0014941	593193.41	274399.75	74.05	0.00	0,00017	9.00		8.36	1.98
	L0014942	593185.20	274415.75	74.59	0.00	0,00017	9.00		8.36	1.98
	L0014943	593176.98	274431.74	75.00	0.00	0,00017	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_2_2	L0014944	593168.76	274447.74	75.00	0.00	0,00017	9.00		8.36	1.98

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
IVN_4_1	L0014945	593166.81	274451.24	75.00	2.55	0,00061	9.50		8.81	2.37
	L0014946	593175.45	274434.37	75.00	2.55	0,00061	9.50		8.81	2.37
	L0014947	593184.08	274417.50	74.64	2.55	0,00061	9.50		8.81	2.37
	L0014948	593192.71	274400.63	74.08	2.55	0,00061	9.50		8.81	2.37
	L0014949	593201.34	274383.77	73.95	2.55	0,00061	9.50		8.81	2.37
	L0014950	593209.97	274366.90	73.63	2.55	0,00061	9.50		8.81	2.37
	L0014951	593202.97	274351.67	73.93	2.55	0,00061	9.50		8.81	2.37
	L0014952	593191.03	274336.96	74.00	2.55	0,00061	9.50		8.81	2.37
	L0014953	593179.18	274322.17	74.00	2.55	0,00061	9.50		8.81	2.37
	L0014954	593168.12	274306.78	73.95	2.55	0,00061	9.50		8.81	2.37
	L0014955	593156.76	274291.67	73.45	2.55	0,00061	9.50		8.81	2.37
	L0014956	593142.68	274278.99	73.03	2.55	0,00061	9.50		8.81	2.37
	L0014957	593128.59	274266.32	73.19	2.55	0,00061	9.50		8.81	2.37
	L0014958	593114.15	274254.06	73.16	2.55	0,00061	9.50		8.81	2.37
	L0014959	593099.55	274241.98	73.23	2.55	0,00061	9.50		8.81	2.37
	L0014960	593084.89	274229.98	73.31	2.55	0,00061	9.50		8.81	2.37
	L0014961	593070.20	274218.00	73.00	2.55	0,00061	9.50		8.81	2.37
	L0014962	593055.72	274205.78	73.10	2.55	0,00061	9.50		8.81	2.37
	L0014963	593041.36	274193.42	73.00	2.55	0,00061	9.50		8.81	2.37
	L0014964	593027.00	274181.07	73.00	2.55	0,00061	9.50		8.81	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_1	L0014965	593166.60	274451.35	75.00	2.55	0,00014	9.50		8.74	2.37
	L0014966	593175.16	274434.62	75.00	2.55	0,00014	9.50		8.74	2.37
	L0014967	593183.73	274417.90	74.66	2.55	0,00014	9.50		8.74	2.37
	L0014968	593192.29	274401.18	74.10	2.55	0,00014	9.50		8.74	2.37
	L0014969	593200.86	274384.46	73.96	2.55	0,00014	9.50		8.74	2.37
	L0014970	593209.42	274367.74	73.63	2.55	0,00014	9.50		8.74	2.37
	L0014971	593221.17	274373.31	73.37	2.55	0,00014	9.50		8.74	2.37
	L0014972	593234.37	274386.67	73.62	2.55	0,00014	9.50		8.74	2.37
	L0014973	593247.81	274399.81	74.00	2.55	0,00014	9.50		8.74	2.37
	L0014974	593261.24	274412.94	74.00	2.55	0,00014	9.50		8.74	2.37
	L0014975	593274.54	274426.21	74.00	2.55	0,00014	9.50		8.74	2.37
	L0014976	593287.76	274439.56	74.38	2.55	0,00014	9.50		8.74	2.37
	L0014977	593300.98	274452.91	74.47	2.55	0,00014	9.50		8.74	2.37
	L0014978	593314.20	274466.26	74.37	2.55	0,00014	9.50		8.74	2.37
	L0014979	593327.42	274479.61	74.80	2.55	0,00014	9.50		8.74	2.37
	L0014980	593340.64	274492.96	74.96	2.55	0,00014	9.50		8.74	2.37
	L0014981	593353.87	274506.31	75.00	2.55	0,00014	9.50		8.74	2.37
	L0014982	593367.09	274519.66	75.00	2.55	0,00014	9.50		8.74	2.37
	L0014983	593383.57	274514.28	75.02	2.55	0,00014	9.50		8.74	2.37
	L0014984	593402.17	274511.65	75.17	2.55	0,00014	9.50		8.74	2.37
	L0014985	593420.78	274509.06	75.30	2.55	0,00014	9.50		8.74	2.37
	L0014986	593439.44	274506.87	75.40	2.55	0,00014	9.50		8.74	2.37
	L0014987	593458.11	274506.54	75.79	2.55	0,00014	9.50		8.74	2.37
	L0014988	593476.79	274508.51	76.09	2.55	0,00014	9.50		8.74	2.37
	L0014989	593494.91	274505.10	76.39	2.55	0,00014	9.50		8.74	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_1	L0014990	593512.77	274499.27	76.81	2.55	0,00014	9.50		8.74	2.37
	L0014991	593530.28	274492.59	77.00	2.55	0,00014	9.50		8.74	2.37
	L0014992	593547.01	274484.05	77.09	2.55	0,00014	9.50		8.74	2.37
	L0014993	593563.75	274475.52	77.53	2.55	0,00014	9.50		8.74	2.37
	L0014994	593580.55	274467.10	77.92	2.55	0,00014	9.50		8.74	2.37
	L0014995	593597.35	274458.70	77.70	2.55	0,00014	9.50		8.74	2.37
	L0014996	593613.85	274449.73	77.39	2.55	0,00014	9.50		8.74	2.37
	L0014997	593630.10	274440.29	77.36	2.55	0,00014	9.50		8.74	2.37
	L0014998	593646.34	274430.85	77.06	2.55	0,00014	9.50		8.74	2.37
	L0014999	593661.76	274420.42	77.14	2.55	0,00014	9.50		8.74	2.37
	L0015000	593674.07	274406.22	77.10	2.55	0,00014	9.50		8.74	2.37
	L0015001	593686.37	274392.02	77.15	2.55	0,00014	9.50		8.74	2.37
	L0015002	593698.67	274377.82	77.22	2.55	0,00014	9.50		8.74	2.37
	L0015003	593710.98	274363.62	77.23	2.55	0,00014	9.50		8.74	2.37
	L0015004	593723.28	274349.43	77.81	2.55	0,00014	9.50		8.74	2.37
	L0015005	593735.59	274335.23	78.01	2.55	0,00014	9.50		8.74	2.37
	L0015006	593743.81	274319.06	78.00	2.55	0,00014	9.50		8.74	2.37
	L0015007	593747.24	274300.59	77.92	2.55	0,00014	9.50		8.74	2.37
	L0015008	593750.67	274282.12	77.64	2.55	0,00014	9.50		8.74	2.37
	L0015009	593754.11	274263.65	76.73	2.55	0,00014	9.50		8.74	2.37
	L0015010	593757.54	274245.18	75.68	2.55	0,00014	9.50		8.74	2.37
	L0015011	593760.97	274226.70	75.31	2.55	0,00014	9.50		8.74	2.37
	L0015012	593764.94	274208.48	75.47	2.55	0,00014	9.50		8.74	2.37
	L0015013	593776.99	274194.07	75.57	2.55	0,00014	9.50		8.74	2.37
	L0015014	593789.05	274179.66	75.87	2.55	0,00014	9.50		8.74	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_1	L0015015	593801.11	274165.26	76.48	2.55	0,00014	9.50		8.74	2.37
	L0015016	593813.16	274150.85	76.75	2.55	0,00014	9.50		8.74	2.37
	L0015017	593825.22	274136.44	76.83	2.55	0,00014	9.50		8.74	2.37
	L0015018	593840.14	274125.54	77.18	2.55	0,00014	9.50		8.74	2.37
	L0015019	593856.68	274116.63	77.77	2.55	0,00014	9.50		8.74	2.37
	L0015020	593873.25	274107.79	79.02	2.55	0,00014	9.50		8.74	2.37
	L0015021	593890.79	274101.05	79.99	2.55	0,00014	9.50		8.74	2.37
	L0015022	593908.33	274094.32	81.19	2.55	0,00014	9.50		8.74	2.37
	L0015023	593925.87	274087.58	82.74	2.55	0,00014	9.50		8.74	2.37
	L0015024	593943.41	274080.84	84.02	2.55	0,00014	9.50		8.74	2.37
	L0015025	593952.04	274072.89	84.81	2.55	0,00014	9.50		8.74	2.37
	L0015026	593936.94	274061.70	86.08	2.55	0,00014	9.50		8.74	2.37
	L0015027	593921.85	274050.52	87.95	2.55	0,00014	9.50		8.74	2.37
	L0015028	593906.75	274039.33	89.43	2.55	0,00014	9.50		8.74	2.37
	L0015029	593891.66	274028.14	90.45	2.55	0,00014	9.50		8.74	2.37
	L0015030	593876.57	274016.95	90.78	2.55	0,00014	9.50		8.74	2.37
	L0015031	593861.47	274005.77	90.63	2.55	0,00014	9.50		8.74	2.37
	L0015032	593846.38	273994.58	90.67	2.55	0,00014	9.50		8.74	2.37
	L0015033	593831.28	273983.39	90.02	2.55	0,00014	9.50		8.74	2.37
	L0015034	593816.19	273972.20	91.04	2.55	0,00014	9.50		8.74	2.37
	L0015035	593801.34	273960.69	92.18	2.55	0,00014	9.50		8.74	2.37
	L0015036	593786.51	273949.16	92.57	2.55	0,00014	9.50		8.74	2.37
	L0015037	593771.68	273937.62	91.80	2.55	0,00014	9.50		8.74	2.37
	L0015038	593755.81	273927.58	90.77	2.55	0,00014	9.50		8.74	2.37
	L0015039	593739.85	273917.67	90.07	2.55	0,00014	9.50		8.74	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_1	L0015040	593723.89	273907.76	90.18	2.55	0,00014	9.50		8.74	2.37
	L0015041	593707.92	273897.85	90.00	2.55	0,00014	9.50		8.74	2.37
	L0015042	593691.96	273887.95	90.00	2.55	0,00014	9.50		8.74	2.37
	L0015043	593676.18	273877.75	89.98	2.55	0,00014	9.50		8.74	2.37
	L0015044	593660.42	273867.53	89.59	2.55	0,00014	9.50		8.74	2.37
	L0015045	593644.66	273857.30	89.00	2.55	0,00014	9.50		8.74	2.37
	L0015046	593628.89	273847.07	88.76	2.55	0,00014	9.50		8.74	2.37
	L0015047	593612.98	273837.09	88.00	2.55	0,00014	9.50		8.74	2.37
	L0015048	593596.72	273827.68	86.55	2.55	0,00014	9.50		8.74	2.37
	L0015049	593580.23	273818.70	85.33	2.55	0,00014	9.50		8.74	2.37
	L0015050	593563.35	273810.46	84.09	2.55	0,00014	9.50		8.74	2.37
	L0015051	593546.46	273802.23	82.43	2.55	0,00014	9.50		8.74	2.37