

Source Pathway - Source Inputs

AERMOD

Point Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P101	658807.35	259725.52	127.63	14.00	0.00E+0	293.00	1.46	0.39
POINT	P102	658824.84	259709.08	127.70	14.00	0.00E+0	293.00	0.73	0.57
POINT	P103	658822.04	259705.75	127.67	14.00	0.00E+0	293.00	1.19	0.57
POINT	P104	658968.88	259369.03	134.91	30.00	0.00E+0	293.00	11.76	0.57
POINT	P106	658933.86	259306.22	135.74	31.70	0.00E+0	293.00	9.82	0.28
POINT	P108	658920.14	259312.19	135.45	42.00	0.00E+0	293.00	21.16	2.84
POINT	P109	658777.05	259537.00	129.02	5.00	0.00E+0	293.00	12.99	0.38
POINT	P112	658491.01	259326.08	129.03	11.50	0.00001	293.00	17.32	0.39
POINT	P113	658487.07	259320.66	129.10	11.50	0.00E+0	293.00	17.32	0.39
POINT	P114	658908.53	259288.69	135.65	28.00	0.00002	293.00	32.39	0.28
POINT	P115	658911.84	259285.95	135.75	28.00	0.00E+0	293.00	32.39	0.28
POINT	P116	658886.30	259249.55	135.15	22.00	0.00E+0	293.00	20.61	0.28

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P117	658884.86	259247.70	135.09	22.00	0.00E+0	293.00	20.61	0.28
POINT	P118	658733.91	259617.59	126.71	1.10	0.00E+0	293.00	0.00	0.00
POINT	P119	658736.91	259621.14	126.78	1.10	0.00E+0	293.00	0.00	0.00
POINT	P120	658738.82	259624.14	126.81	1.10	0.00E+0	293.00	0.00	0.00
POINT	P121	658493.64	259482.00	127.32	2.80	0.00E+0	293.00	0.00	0.01
POINT	P122	658496.93	259479.14	127.35	2.80	0.00E+0	293.00	0.00	0.01
POINT	P123	658502.64	259475.19	127.40	2.80	0.00E+0	293.00	0.00	0.01
POINT	P124	658507.47	259470.36	127.49	2.80	0.00E+0	293.00	0.00	0.01
POINT	P125	658883.83	259256.15	135.18	44.00	0.00E+0	293.00	23.09	3.46
POINT	P126	658850.90	259694.91	128.14	14.00	0.00E+0	293.00	2.50	0.30
POINT	P127	658846.01	259688.79	128.14	14.00	0.00E+0	293.00	2.69	0.30
POINT	P128	658832.54	259694.38	127.84	14.00	0.00E+0	293.00	2.70	0.30
POINT	P129	658829.91	259690.54	127.85	14.00	0.00E+0	293.00	2.40	0.30

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P130	658826.94	259686.69	127.88	14.00	0.00E+0	293.00	1.97	0.30
POINT	P131	658476.60	259024.36	132.83	11.00	0.00E+0	293.00	32.33	0.57
POINT	P132	658755.43	259176.54	134.33	9.00	8.33E-6	293.00	67.20	0.06
POINT	P133	658760.77	259173.25	134.57	8.00	0.00E+0	293.00	67.20	0.06
POINT	P134	658727.86	258896.56	136.27	8.00	0.00E+0	293.00	41.93	0.16
POINT	P135	658731.65	258893.85	136.39	8.00	0.00E+0	293.00	41.93	0.16
POINT	P136	658677.24	258933.87	134.99	11.00	0.00E+0	293.00	24.51	0.44
POINT	P137	658682.33	258930.34	135.04	11.00	0.00E+0	293.00	24.51	0.44
POINT	P138	658687.23	258927.21	135.10	11.00	0.00E+0	293.00	24.51	0.44
POINT	P139	658272.47	258901.37	134.70	11.00	0.00E+0	293.00	24.51	0.44
POINT	P140	658278.21	258897.70	134.82	11.00	0.00E+0	293.00	24.51	0.44
POINT	P141	658283.10	258893.30	134.96	11.00	0.00E+0	293.00	24.51	0.44
POINT	P142	658472.95	259122.73	132.32	31.00	0.00E+0	293.00	2.45	0.20

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P143	658471.09	259125.96	132.33	31.00	0.00E+0	293.00	2.45	0.20
POINT	P144	658467.70	259126.81	132.40	31.00	0.00E+0	293.00	2.45	0.20
POINT	P145	658464.81	259133.08	132.31	31.00	0.00E+0	293.00	1.02	0.49
POINT	P146	658460.57	259136.47	132.25	31.00	0.00E+0	293.00	1.02	0.49
POINT	P147	658689.64	259078.68	134.86	26.00	0.00E+0	293.00	17.34	3.46
POINT	P148	659025.30	259409.18	134.33	22.00	0.00002	293.00	13.98	1.11
POINT	P149	659022.62	259405.35	134.39	22.00	0.00E+0	293.00	13.98	1.11
POINT	P150	659038.96	259391.06	135.13	11.00	7.78E-6	293.00	12.23	0.64
POINT	P151	659044.83	259385.57	135.36	11.00	0.00E+0	293.00	12.23	0.64
POINT	P152	659005.39	259382.30	134.85	22.00	6.11E-6	293.00	10.90	0.56
POINT	P153	659002.49	259379.05	134.94	22.00	0.00E+0	293.00	10.90	0.56
POINT	P154	659034.40	259381.14	135.28	11.00	5.83E-6	293.00	15.16	0.38
POINT	P155	659041.59	259375.80	135.52	11.00	0.00E+0	293.00	15.16	0.38

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P156	658994.95	259369.30	135.20	22.00	0.00E+0	293.00	11.24	1.11
POINT	P157	658992.63	259366.40	135.26	22.00	0.00E+0	293.00	11.24	1.11
POINT	P158	659027.68	259408.86	134.39	22.00	0.00E+0	293.00	16.95	0.44
POINT	P159	659025.71	259406.44	134.42	22.00	0.00E+0	293.00	16.95	0.44
POINT	P160	659023.83	259403.76	134.46	22.00	0.00E+0	293.00	20.72	0.44
POINT	P161	659021.41	259400.98	134.50	22.00	0.00E+0	293.00	20.72	0.44
POINT	P162	659019.17	259398.12	134.55	22.00	0.00E+0	293.00	20.72	0.44
POINT	P163	659014.56	259393.67	134.62	22.00	6.86E-6	293.00	15.51	0.44
POINT	P164	659011.89	259390.65	134.67	22.00	0.00E+0	293.00	15.51	0.44
POINT	P165	658818.49	259556.42	130.17	22.00	0.00E+0	293.00	5.71	0.44
POINT	P166	658815.72	259553.18	130.16	22.00	0.00E+0	293.00	5.71	0.44
POINT	P167	658817.66	259319.43	132.83	10.50	0.00E+0	293.00	4.72	0.07
POINT	P168	659047.17	259575.53	130.87	10.50	0.00003	293.00	94.43	0.07

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P169	659011.98	259453.94	132.39	6.40	0.00007	293.00	74.07	0.18
POINT	P170	659110.01	259377.41	135.91	6.40	0.00001	293.00	11.59	0.93
POINT	P171	658976.39	259373.25	134.91	24.50	0.00E+0	293.00	1.23	0.09
POINT	P172	658983.04	259163.83	136.83	9.40	1.50E-6	293.00	1.39	1.08
POINT	P173	659156.69	259458.47	134.33	7.30	0.00E+0	293.00	5.97	0.13
POINT	P174	658792.76	259536.85	129.72	9.50	0.00E+0	293.00	7.08	0.07
POINT	P175	658924.76	259615.09	129.08	9.40	4.00E-6	293.00	11.11	0.36
POINT	P176	658798.77	259544.25	129.90	1.00	0.00E+0	293.00	9.26	0.36
POINT	P177	658796.62	259540.39	129.83	1.00	0.00E+0	293.00	9.26	0.36
POINT	P178	658790.92	259534.39	129.67	1.00	0.00E+0	293.00	9.26	0.36
POINT	P183	658929.94	259344.95	134.82	22.00	0.00E+0	293.00	20.72	0.44
POINT	P184	658927.71	259342.00	134.87	22.00	0.00E+0	293.00	20.72	0.44
POINT	P185	658925.47	259339.41	134.92	22.00	0.00E+0	293.00	20.72	0.44

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P186	658954.65	259376.55	134.44	22.00	0.00001	293.00	23.23	0.44
POINT	P187	658952.68	259373.50	134.50	22.00	0.00E+0	293.00	23.23	0.44
POINT	P188	658742.22	259471.70	129.17	1.00	0.00E+0	293.00	16.33	0.44
POINT	P189	658739.56	259467.71	129.18	1.00	0.00E+0	293.00	16.33	0.44
POINT	P190	658757.90	259492.70	129.12	1.00	0.00E+0	293.00	15.26	0.22
POINT	P191	658755.09	259487.82	129.13	1.00	0.00E+0	293.00	15.26	0.22
POINT	P192	658734.83	259461.65	129.19	1.00	0.00E+0	293.00	13.42	0.25
POINT	P193	658731.43	259456.91	129.21	1.00	0.00E+0	293.00	15.26	0.22
POINT	P194	658938.54	259355.16	134.72	22.00	0.00E+0	293.00	18.84	0.44
POINT	P195	658936.12	259352.47	134.75	22.00	0.00E+0	293.00	18.84	0.44
POINT	P196	658911.40	259327.48	135.13	22.00	0.00E+0	293.00	13.83	0.90
POINT	P197	658909.56	259324.42	135.17	22.00	0.00E+0	293.00	13.83	0.90
POINT	P198	658906.49	259320.61	135.17	22.00	0.00E+0	293.00	13.83	0.90

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P199	658913.49	259320.00	135.25	22.00	0.00E+0	293.00	13.83	0.90
POINT	P200	658910.79	259316.31	135.29	22.00	0.00E+0	293.00	13.83	0.90
POINT	P201	659021.08	259557.17	130.78	9.40	2.50E-6	293.00	6.94	0.36
POINT	P202	659018.87	259554.08	130.80	9.40	2.50E-6	293.00	6.94	0.36
POINT	P203	659039.87	259544.35	131.33	9.40	2.50E-6	293.00	6.94	0.36
POINT	P204	658953.95	259282.59	136.63	11.00	0.00E+0	293.00	3.61	0.38
POINT	P205	658951.36	259279.25	136.69	11.00	0.00E+0	293.00	3.61	0.38
POINT	P206	658959.14	259279.06	136.77	11.00	0.00E+0	293.00	3.61	0.38
POINT	P207	658956.92	259275.36	136.84	11.00	0.00E+0	293.00	3.61	0.38
POINT	P208	659053.14	259570.22	131.04	10.00	0.00E+0	293.00	4.17	0.16
POINT	P209	658910.20	259595.68	129.33	8.90	2.50E-6	293.00	15.63	0.16
POINT	P210	658867.75	259263.78	134.85	7.00	9.44E-6	293.00	16.93	0.56
POINT	P211	658864.86	259266.04	134.68	7.00	0.00E+0	293.00	16.93	0.56

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P212	658716.79	259438.72	129.36	1.00	0.00E+0	293.00	14.01	0.28
POINT	P213	658714.12	259435.03	129.41	1.00	0.00E+0	293.00	14.01	0.28
POINT	P214	658905.27	259294.09	135.51	20.00	0.00E+0	293.00	21.43	0.70
POINT	P215	658907.35	259296.67	135.51	20.00	0.00E+0	293.00	21.43	0.70
POINT	P216	658909.81	259299.74	135.52	20.00	0.00E+0	293.00	21.43	0.70
POINT	P217	658947.51	259184.98	135.52	3.50	1.50E-6	293.00	1.56	0.96
POINT	P218	658786.91	259529.92	129.53	3.50	0.00E+0	293.00	2.55	0.20
POINT	P219	658788.76	259531.77	129.61	3.50	0.00E+0	293.00	2.55	0.20
POINT	P220	658735.45	259249.56	132.67	10.60	0.00E+0	293.00	4.26	1.00
POINT	P221	658644.68	259407.69	129.68	10.65	0.00E+0	293.00	15.97	0.08
POINT	P222	658608.39	259094.00	132.51	5.00	0.00E+0	293.00	11.78	0.28
POINT	P223	658550.67	259436.57	128.28	10.00	0.00E+0	293.00	3.55	0.28
POINT	P224	658850.51	259103.73	135.44	24.70	0.00E+0	293.00	12.42	0.50

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P225	658845.58	259107.67	135.35	24.70	0.00E+0	293.00	12.42	0.50
POINT	P226	658872.18	259085.99	135.99	24.70	9.44E-6	293.00	9.84	0.96
POINT	P227	658877.11	259083.04	136.15	24.70	0.00E+0	293.00	9.84	0.96
POINT	P230	658818.64	259132.97	135.03	22.00	0.00E+0	293.00	12.50	0.80
POINT	P231	658823.57	259130.01	135.05	22.00	0.00E+0	293.00	12.50	0.80
POINT	P232	658894.19	259073.18	136.85	22.00	7.02E-6	293.00	16.32	0.43
POINT	P233	658890.58	259076.47	136.65	22.00	0.00E+0	293.00	16.32	0.43
POINT	P234	658886.97	259078.77	136.48	22.00	7.02E-6	293.00	16.32	0.43
POINT	P235	658810.43	259041.32	136.46	11.60	0.00E+0	293.00	16.35	0.56
POINT	P236	658815.36	259037.71	136.58	11.60	0.00E+0	293.00	16.35	0.56
POINT	P237	658818.97	259034.42	136.68	11.60	0.00E+0	293.00	16.35	0.56
POINT	P238	658696.22	259088.34	134.71	26.00	0.00E+0	293.00	17.34	3.46
POINT	P239	658704.85	259097.59	134.57	26.00	0.00E+0	293.00	17.34	3.46

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P240	658733.93	258891.52	136.48	11.60	0.00E+0	293.00	14.70	0.45
POINT	P241	658738.53	258888.90	136.63	11.60	0.00E+0	293.00	14.70	0.45
POINT	P242	658741.48	258885.94	136.72	11.60	0.00E+0	293.00	14.70	0.45
POINT	P243	658565.15	258965.26	134.20	2.00	1.39E-6	293.00	5.79	0.24
POINT	P244	658561.87	258960.34	134.34	2.00	0.00E+0	293.00	5.79	0.24
POINT	P245	658630.38	258929.95	135.08	11.20	0.00E+0	293.00	3.57	0.07
POINT	P246	658626.27	258933.48	135.06	11.20	0.00E+0	293.00	3.57	0.07
POINT	P247	658621.96	258936.42	135.06	11.20	0.00E+0	293.00	3.57	0.07
POINT	P248	658608.82	258947.40	135.00	11.20	2.50E-7	293.00	3.57	0.07
POINT	P249	658613.13	258943.67	135.02	11.20	2.50E-7	293.00	3.57	0.07
POINT	P250	658617.45	258940.14	135.04	11.20	2.50E-7	293.00	3.57	0.07
POINT	P251	658825.21	259029.50	136.81	11.60	0.00E+0	293.00	16.35	0.56
POINT	P252	658829.81	259026.21	136.89	11.60	0.00E+0	293.00	16.35	0.56

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P253	658833.75	259023.58	136.98	11.60	0.00E+0	293.00	16.35	0.56
POINT	P254	658855.10	258989.09	137.92	24.00	0.00E+0	293.00	16.35	0.56
POINT	P255	658859.37	258985.48	138.16	24.00	0.00E+0	293.00	16.35	0.56
POINT	P256	658864.30	258982.85	138.36	24.00	0.00E+0	293.00	16.35	0.56
POINT	P257	658420.75	258715.64	138.57	8.60	1.94E-6	293.00	8.10	0.24
POINT	P258	658417.01	258710.30	138.66	8.60	0.00E+0	293.00	8.10	0.24
POINT	P259	658408.73	258671.56	139.34	1.00	1.31E-6	293.00	5.44	0.24
POINT	P260	658493.72	258723.62	138.25	11.20	0.00E+0	293.00	7.14	0.07
POINT	P261	658469.33	258742.00	138.04	11.20	5.00E-7	293.00	7.14	0.07
POINT	P262	658471.85	258740.00	138.06	11.20	0.00E+0	293.00	7.14	0.07
POINT	P263	658474.89	258738.20	138.08	11.20	5.00E-7	293.00	7.14	0.07
POINT	P264	658477.25	258736.40	138.10	11.20	0.00E+0	293.00	7.14	0.07
POINT	P265	658486.38	258728.93	138.19	11.20	5.00E-7	293.00	7.14	0.07

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P266	658488.73	258727.27	138.21	11.20	0.00E+0	293.00	7.14	0.07
POINT	P267	658491.09	258724.92	138.25	11.20	5.00E-7	293.00	7.14	0.07
POINT	P268	658509.95	258710.53	138.45	11.20	0.00E+0	293.00	7.14	0.07
POINT	P269	658512.46	258708.27	138.49	11.20	5.00E-7	293.00	7.14	0.07
POINT	P270	658514.98	258706.51	138.52	11.20	0.00E+0	293.00	7.14	0.07
POINT	P271	658517.75	258703.87	138.57	11.20	5.00E-7	293.00	7.14	0.07
POINT	P272	658524.92	258698.96	138.66	11.20	0.00E+0	293.00	7.14	0.07
POINT	P273	658527.44	258697.07	138.69	11.20	5.00E-7	293.00	7.14	0.07
POINT	P274	658529.33	258695.06	138.74	11.20	0.00E+0	293.00	7.14	0.07
POINT	P275	658531.97	258693.42	138.77	11.20	5.00E-7	293.00	7.14	0.07
POINT	P276	658156.07	258897.44	134.17	3.00	0.00E+0	293.00	7.14	0.07
POINT	P277	658150.41	258901.85	134.02	3.00	0.00E+0	293.00	7.14	0.07
POINT	P278	658145.17	258905.83	133.88	3.00	0.00E+0	293.00	7.14	0.07

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P279	658139.72	258909.18	133.76	3.00	0.00E+0	293.00	7.14	0.07
POINT	P280	658222.30	258839.60	135.67	3.00	0.00E+0	293.00	7.14	0.07
POINT	P281	658216.85	258844.42	135.58	3.00	0.00E+0	293.00	7.14	0.07
POINT	P282	658319.34	258761.63	137.30	3.00	0.00E+0	293.00	7.14	0.07
POINT	P283	658314.31	258764.36	137.25	3.00	0.00E+0	293.00	7.14	0.07
POINT	P284	658258.28	258909.93	134.44	25.00	0.00E+0	293.00	9.38	0.80
POINT	P285	658254.37	258905.16	134.57	25.00	0.00E+0	293.00	9.38	0.80
POINT	P286	658454.30	259141.22	132.22	31.00	0.00E+0	293.00	0.63	0.79
POINT	P287	658449.89	259144.28	132.24	31.00	0.00E+0	293.00	0.63	0.79
POINT	P288	658369.21	259078.82	132.64	22.00	0.00E+0	293.00	40.68	0.28
POINT	P289	658374.19	259075.50	132.64	22.00	0.00E+0	293.00	40.68	0.28
POINT	P290	658643.22	259537.28	126.80	5.00	0.00E+0	293.00	38.21	0.20
POINT	P291	658341.80	259151.48	132.15	5.00	0.00E+0	293.00	38.21	0.20

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P292	658770.21	259587.02	129.07	22.00	0.00E+0	293.00	0.00	0.28
POINT	P293	659153.41	259202.59	140.01	9.00	0.00E+0	293.00	0.00	0.03
POINT	P294	659079.07	259623.21	130.68	5.00	0.00E+0	293.00	8.83	0.28
POINT	P295	658752.14	259180.24	134.15	26.00	4.13E-9	293.00	14.88	0.28
POINT	P296	658712.46	259105.20	134.48	0.00	0.00E+0	293.00	17.34	3.46
POINT	P297	658719.45	259116.92	134.33	0.00	0.00E+0	293.00	17.34	3.46
POINT	P298	658800.91	259140.52	135.01	24.70	3.45E-9	293.00	12.42	0.50
POINT	P299	658942.81	259042.96	138.13	24.70	0.00E+0	293.00	12.42	0.50
POINT	P300	658860.20	258959.80	139.11	11.60	0.00E+0	293.00	16.35	0.56
POINT	P301	658862.53	258962.67	139.02	11.60	0.00E+0	293.00	16.35	0.56
POINT	P302	658865.21	258965.54	138.95	11.60	0.00E+0	293.00	16.35	0.56
POINT	P303	658868.08	258969.12	138.88	11.60	0.00E+0	293.00	16.35	0.56
POINT	P304	658865.21	258954.61	139.31	11.60	0.00E+0	293.00	16.35	0.56

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P305	658868.62	258959.09	139.19	11.60	0.00E+0	293.00	16.35	0.56
POINT	P306	658870.95	258961.77	139.14	11.60	0.00E+0	293.00	16.35	0.56
POINT	P307	658873.81	258965.00	139.10	11.60	0.00E+0	293.00	16.35	0.56
POINT	P308	658725.50	259086.17	134.88	11.20	1.04E-9	293.00	3.75	0.80
POINT	P309	658909.35	258950.02	139.96	11.20	1.04E-9	293.00	3.75	0.80
POINT	P310	658746.07	258882.99	136.87	11.60	4.12E-9	293.00	14.81	0.45
POINT	P311	658750.99	258880.04	137.02	11.60	4.12E-9	293.00	14.81	0.45
POINT	P312	658755.75	258876.43	137.19	11.60	0.00E+0	293.00	14.81	0.45
POINT	P313	658588.91	258703.15	138.59	11.60	0.00E+0	293.00	14.44	0.75
POINT	P314	658582.87	258708.30	138.35	11.60	0.00E+0	293.00	14.44	0.75
POINT	P315	658618.93	258702.97	139.16	11.20	5.00E-6	293.00	7.14	0.70
POINT	P316	658620.35	258701.27	139.25	11.20	5.00E-6	293.00	7.14	0.70
POINT	P317	658279.36	259096.62	130.99	3.00	0.00E+0	293.00	2.55	0.20

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P318	658280.69	259100.59	131.02	3.00	0.00E+0	293.00	2.55	0.20
POINT	P319	658501.42	258916.05	135.06	3.00	0.00E+0	293.00	2.55	0.20
POINT	P320	658504.07	258920.03	135.04	3.00	0.00E+0	293.00	2.55	0.20
POINT	P325	658454.98	258945.98	134.37	11.00	0.00E+0	293.00	14.44	0.75
POINT	P326	658459.35	258943.22	134.44	11.00	0.00E+0	293.00	14.44	0.75
POINT	P327	658463.94	258940.01	134.53	11.00	0.00E+0	293.00	14.44	0.75
POINT	P328	658443.95	259148.69	132.28	31.00	0.00E+0	293.00	0.63	0.79
POINT	P329	658439.37	259152.76	132.30	31.00	0.00E+0	293.00	0.63	0.79
POINT	P330	658436.02	259153.85	132.34	31.00	0.00E+0	293.00	0.63	0.79
POINT	P331	658382.35	258815.74	136.63	11.00	0.00E+0	293.00	11.55	0.87
POINT	P332	658387.41	258811.05	136.74	11.00	0.00E+0	293.00	11.55	0.87
POINT	P333	658392.83	258807.08	136.84	11.00	0.00E+0	293.00	11.55	0.87
POINT	P334	658801.38	259147.43	135.01	22.00	0.00E+0	293.00	12.50	0.80

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P335	658796.19	259151.06	135.01	22.00	0.00E+0	293.00	12.50	0.80
POINT	P336	658936.93	259038.36	138.18	22.00	0.00E+0	293.00	12.50	0.80
POINT	P337	658931.22	259041.48	137.98	22.00	3.47E-9	293.00	12.50	0.80
POINT	P338	658631.39	258693.00	139.79	20.50	0.00E+0	293.00	7.14	0.42
POINT	P339	658637.72	258688.30	140.10	20.50	1.98E-9	293.00	7.14	0.42
POINT	P340	658873.94	258973.28	138.87	11.60	0.00E+0	293.00	14.86	0.56
POINT	P341	658872.35	258971.05	138.91	11.60	0.00E+0	293.00	14.86	0.56
POINT	P342	658870.02	258968.82	138.92	11.60	0.00E+0	293.00	14.86	0.56
POINT	P66	658992.94	259390.24	134.53	30.00	0.00E+0	293.00	10.48	0.64
POINT	P68	659019.52	259413.14	134.07	30.00	6.67E-6	293.00	11.22	0.59
POINT	P69	659017.11	259409.60	134.14	30.00	0.00E+0	293.00	11.22	0.59
POINT	P71	658716.49	259601.38	126.33	7.60	0.00001	293.00	11.75	0.95
POINT	P72	658737.20	259585.18	127.15	7.60	0.00E+0	293.00	11.75	0.95

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P74	658796.50	259712.05	127.52	14.00	0.00E+0	293.00	1.96	0.39
POINT	P75	658803.50	259720.97	127.59	14.00	0.00E+0	293.00	1.87	0.39
POINT	P76	658800.18	259716.07	127.55	14.00	0.00E+0	293.00	1.69	0.39
POINT	P77	658785.37	259547.63	129.55	5.00	0.00E+0	293.00	12.99	0.39
POINT	P78	658782.75	259543.94	129.36	5.00	0.00E+0	293.00	12.99	0.39
POINT	P81	658770.21	259647.34	128.05	12.50	0.00E+0	293.00	11.44	0.07
POINT	P82	658766.93	259643.24	127.98	12.50	0.00E+0	293.00	12.35	0.07
POINT	P83	658765.02	259640.24	127.93	12.50	0.00E+0	293.00	13.43	0.07
POINT	P84	658968.34	259347.19	135.35	12.60	0.00E+0	293.00	9.24	1.13
POINT	P85	658961.21	259339.73	135.34	11.80	0.00E+0	293.00	6.45	0.28
POINT	P86	658955.64	259332.37	135.36	11.80	0.00E+0	293.00	9.17	0.28
POINT	P87	658949.18	259324.62	135.45	11.80	0.00E+0	293.00	10.74	0.28
POINT	P88	658943.31	259317.36	135.58	11.80	0.00E+0	293.00	11.16	0.28

Source Pathway - Source Inputs

AERMOD

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/s]	Gas Exit Temp. [K]	Gas Exit Velocity [m/s]	Stack Inside Diameter [m]
POINT	P89	658966.55	259366.25	134.93	30.00	6.67E-6	293.00	11.76	0.57
POINT	P90	658993.49	259382.28	134.80	30.00	6.67E-6	293.00	11.76	0.57
POINT	P91	658780.13	259540.86	129.20	5.95	0.00E+0	293.00	12.99	0.39
POINT	P92	659108.69	259607.48	131.29	5.20	0.00E+0	293.00	11.76	0.57
POINT	P95	658947.68	259345.70	135.00	50.00	0.00E+0	293.00	1.15	3.46
POINT	P98	658613.02	259099.50	132.60	5.00	0.00E+0	293.00	29.00	0.39