

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	132.00	14.00	0.00E+0	293.00	1.46	0.39
POINT	P102	658824.84	259709.08	132.00	14.00	0.00E+0	293.00	0.73	0.57
POINT	P103	658822.04	259705.75	132.00	14.00	0.00E+0	293.00	1.19	0.57
POINT	P104	658968.88	259369.03	133.00	30.00	0.00E+0	293.00	11.76	0.57
POINT	P106	658933.86	259306.22	133.00	31.70	0.00E+0	293.00	9.82	0.28
POINT	P108	658920.14	259312.19	133.00	42.00	0.00E+0	293.00	21.16	2.84
POINT	P109	658777.05	259537.00	131.76	5.00	0.00E+0	293.00	12.99	0.38
POINT	P112	658491.01	259326.08	131.00	11.50	0.03333	293.00	17.32	0.39
POINT	P113	658487.07	259320.66	131.00	11.50	0.00E+0	293.00	17.32	0.39
POINT	P114	658908.53	259288.69	133.00	28.00	0.09167	293.00	32.39	0.28
POINT	P115	658911.84	259285.95	133.00	28.00	0.00E+0	293.00	32.39	0.28
POINT	P116	658886.30	259249.55	132.40	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	132.36	22.00	0.00E+0	293.00	20.61	0.28
POINT	P118	658733.91	259617.59	129.78	1.10	0.00E+0	293.00	0.00	0.00
POINT	P119	658736.91	259621.14	129.89	1.10	0.00E+0	293.00	0.00	0.00
POINT	P120	658738.82	259624.14	129.98	1.10	0.00E+0	293.00	0.00	0.00
POINT	P121	658493.64	259482.00	129.91	2.80	0.00E+0	293.00	0.00	0.01
POINT	P122	658496.93	259479.14	130.00	2.80	0.00E+0	293.00	0.00	0.01
POINT	P123	658502.64	259475.19	130.13	2.80	0.00E+0	293.00	0.00	0.01
POINT	P124	658507.47	259470.36	130.29	2.80	0.00E+0	293.00	0.00	0.01
POINT	P125	658883.83	259256.15	132.32	44.00	0.00E+0	293.00	23.09	3.46
POINT	P126	658850.90	259694.91	132.00	14.00	0.00E+0	293.00	2.50	0.30
POINT	P127	658846.01	259688.79	132.00	14.00	0.00E+0	293.00	2.69	0.30
POINT	P128	658832.54	259694.38	132.00	14.00	0.00E+0	293.00	2.70	0.30
POINT	P129	658829.91	259690.54	132.00	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	132.00	14.00	0.00E+0	293.00	1.97	0.30
POINT	P131	658476.60	259024.36	136.00	11.00	0.00E+0	293.00	32.33	0.57
POINT	P132	658755.43	259176.54	135.96	9.00	0.00833	293.00	67.20	0.06
POINT	P133	658760.77	259173.25	135.82	8.00	0.00E+0	293.00	67.20	0.06
POINT	P134	658727.86	258896.56	137.00	8.00	0.00E+0	293.00	41.93	0.16
POINT	P135	658731.65	258893.85	137.00	8.00	0.00E+0	293.00	41.93	0.16
POINT	P136	658677.24	258933.87	137.00	11.00	0.00E+0	293.00	24.51	0.44
POINT	P137	658682.33	258930.34	137.00	11.00	0.00E+0	293.00	24.51	0.44
POINT	P138	658687.23	258927.21	137.00	11.00	0.00E+0	293.00	24.51	0.44
POINT	P139	658272.47	258901.37	136.94	11.00	0.00E+0	293.00	24.51	0.44
POINT	P140	658278.21	258897.70	137.00	11.00	0.00E+0	293.00	24.51	0.44
POINT	P141	658283.10	258893.30	137.00	11.00	0.00E+0	293.00	24.51	0.44
POINT	P142	658472.95	259122.73	134.47	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	134.32	31.00	0.00E+0	293.00	2.45	0.20
POINT	P144	658467.70	259126.81	134.45	31.00	0.00E+0	293.00	2.45	0.20
POINT	P145	658464.81	259133.08	134.07	31.00	0.00E+0	293.00	1.02	0.49
POINT	P146	658460.57	259136.47	133.97	31.00	0.00E+0	293.00	1.02	0.49
POINT	P147	658689.64	259078.68	137.00	26.00	0.00E+0	293.00	17.34	3.46
POINT	P148	659025.30	259409.18	133.04	22.00	0.01556	293.00	13.98	1.11
POINT	P149	659022.62	259405.35	133.00	22.00	0.00E+0	293.00	13.98	1.11
POINT	P150	659038.96	259391.06	133.49	11.00	0.00778	293.00	12.23	0.64
POINT	P151	659044.83	259385.57	133.69	11.00	0.00E+0	293.00	12.23	0.64
POINT	P152	659005.39	259382.30	133.00	22.00	0.01222	293.00	10.90	0.56
POINT	P153	659002.49	259379.05	133.00	22.00	0.00E+0	293.00	10.90	0.56
POINT	P154	659034.40	259381.14	133.34	11.00	0.02917	293.00	15.16	0.38
POINT	P155	659041.59	259375.80	133.58	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	133.00	22.00	0.02500	293.00	11.24	1.11
POINT	P157	658992.63	259366.40	133.00	22.00	0.02500	293.00	11.24	1.11
POINT	P158	659027.68	259408.86	133.12	22.00	0.01500	293.00	16.95	0.44
POINT	P159	659025.71	259406.44	133.05	22.00	0.01500	293.00	16.95	0.44
POINT	P160	659023.83	259403.76	133.00	22.00	0.01833	293.00	20.72	0.44
POINT	P161	659021.41	259400.98	133.00	22.00	0.01833	293.00	20.72	0.44
POINT	P162	659019.17	259398.12	133.00	22.00	0.01833	293.00	20.72	0.44
POINT	P163	659014.56	259393.67	133.00	22.00	0.01372	293.00	15.51	0.44
POINT	P164	659011.89	259390.65	133.00	22.00	0.00E+0	293.00	15.51	0.44
POINT	P165	658818.49	259556.42	132.08	22.00	0.00253	293.00	5.71	0.44
POINT	P166	658815.72	259553.18	132.02	22.00	0.00253	293.00	5.71	0.44
POINT	P167	658817.66	259319.43	132.00	10.50	0.00067	293.00	4.72	0.07
POINT	P168	659047.17	259575.53	134.00	10.50	0.01333	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	133.00	6.40	0.02667	293.00	74.07	0.18
POINT	P170	659110.01	259377.41	134.00	6.40	0.01083	293.00	11.59	0.93
POINT	P171	658976.39	259373.25	133.00	24.50	0.00E+0	293.00	1.23	0.09
POINT	P172	658983.04	259163.83	134.00	9.40	0.00450	293.00	1.39	1.08
POINT	P173	659156.69	259458.47	134.00	7.30	0.00150	293.00	5.97	0.13
POINT	P174	658792.76	259536.85	132.00	9.50	0.00100	293.00	7.08	0.07
POINT	P175	658924.76	259615.09	133.00	9.40	0.00800	293.00	11.11	0.36
POINT	P176	658798.77	259544.25	132.00	1.00	0.00333	293.00	9.26	0.36
POINT	P177	658796.62	259540.39	132.00	1.00	0.00E+0	293.00	9.26	0.36
POINT	P178	658790.92	259534.39	132.00	1.00	0.00333	293.00	9.26	0.36
POINT	P183	658929.94	259344.95	133.00	22.00	0.02750	293.00	20.72	0.44
POINT	P184	658927.71	259342.00	133.00	22.00	0.00E+0	293.00	20.72	0.44
POINT	P185	658925.47	259339.41	133.00	22.00	0.02750	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	133.00	22.00	0.02056	293.00	23.23	0.44
POINT	P187	658952.68	259373.50	133.00	22.00	0.00E+0	293.00	23.23	0.44
POINT	P188	658742.22	259471.70	130.60	1.00	0.00722	293.00	16.33	0.44
POINT	P189	658739.56	259467.71	130.51	1.00	0.00E+0	293.00	16.33	0.44
POINT	P190	658757.90	259492.70	131.12	1.00	0.00333	293.00	15.26	0.22
POINT	P191	658755.09	259487.82	131.03	1.00	0.00E+0	293.00	15.26	0.22
POINT	P192	658734.83	259461.65	130.35	1.00	0.00333	293.00	13.42	0.25
POINT	P193	658731.43	259456.91	130.24	1.00	0.00E+0	293.00	15.26	0.22
POINT	P194	658938.54	259355.16	133.00	22.00	0.00E+0	293.00	18.84	0.44
POINT	P195	658936.12	259352.47	133.00	22.00	0.00E+0	293.00	18.84	0.44
POINT	P196	658911.40	259327.48	133.00	22.00	0.02500	293.00	13.83	0.90
POINT	P197	658909.56	259324.42	133.00	22.00	0.02500	293.00	13.83	0.90
POINT	P198	658906.49	259320.61	133.00	22.00	0.02500	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	133.00	22.00	0.02500	293.00	13.83	0.90
POINT	P200	658910.79	259316.31	133.00	22.00	0.00E+0	293.00	13.83	0.90
POINT	P201	659021.08	259557.17	133.54	9.40	0.00500	293.00	6.94	0.36
POINT	P202	659018.87	259554.08	133.41	9.40	0.00500	293.00	6.94	0.36
POINT	P203	659039.87	259544.35	133.61	9.40	0.00500	293.00	6.94	0.36
POINT	P204	658953.95	259282.59	133.00	11.00	0.00139	293.00	3.61	0.38
POINT	P205	658951.36	259279.25	133.00	11.00	0.00E+0	293.00	3.61	0.38
POINT	P206	658959.14	259279.06	133.00	11.00	0.00139	293.00	3.61	0.38
POINT	P207	658956.92	259275.36	133.00	11.00	0.00E+0	293.00	3.61	0.38
POINT	P208	659053.14	259570.22	134.00	10.00	0.00067	293.00	4.17	0.16
POINT	P209	658910.20	259595.68	133.00	8.90	0.00250	293.00	15.63	0.16
POINT	P210	658867.75	259263.78	132.04	7.00	0.00944	293.00	16.93	0.56
POINT	P211	658864.86	259266.04	132.03	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	130.26	1.00	0.00394	293.00	14.01	0.28
POINT	P213	658714.12	259435.03	130.31	1.00	0.00E+0	293.00	14.01	0.28
POINT	P214	658905.27	259294.09	133.00	20.00	0.04500	293.00	21.43	0.70
POINT	P215	658907.35	259296.67	133.00	20.00	0.04500	293.00	21.43	0.70
POINT	P216	658909.81	259299.74	133.00	20.00	0.00E+0	293.00	21.43	0.70
POINT	P217	658947.51	259184.98	133.89	3.50	0.00300	293.00	1.56	0.96
POINT	P218	658786.91	259529.92	132.00	3.50	0.00100	293.00	2.55	0.20
POINT	P219	658788.76	259531.77	132.00	3.50	0.00100	293.00	2.55	0.20
POINT	P220	658735.45	259249.56	132.49	10.60	0.00852	293.00	4.26	1.00
POINT	P221	658644.68	259407.69	132.38	10.65	0.00256	293.00	15.97	0.08
POINT	P222	658608.39	259094.00	132.24	5.00	0.00E+0	293.00	11.78	0.28
POINT	P223	658550.67	259436.57	131.00	10.00	0.00E+0	293.00	3.55	0.28
POINT	P224	658850.51	259103.73	136.00	24.70	0.00621	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	136.00	24.70	0.00621	293.00	12.42	0.50
POINT	P226	658872.18	259085.99	136.11	24.70	0.00944	293.00	9.84	0.96
POINT	P227	658877.11	259083.04	136.18	24.70	0.00E+0	293.00	9.84	0.96
POINT	P230	658818.64	259132.97	135.93	22.00	0.01000	293.00	12.50	0.80
POINT	P231	658823.57	259130.01	135.89	22.00	0.01000	293.00	12.50	0.80
POINT	P232	658894.19	259073.18	136.18	22.00	0.00702	293.00	16.32	0.43
POINT	P233	658890.58	259076.47	136.19	22.00	0.00E+0	293.00	16.32	0.43
POINT	P234	658886.97	259078.77	136.20	22.00	0.00702	293.00	16.32	0.43
POINT	P235	658810.43	259041.32	137.00	11.60	0.00917	293.00	16.35	0.56
POINT	P236	658815.36	259037.71	137.00	11.60	0.00E+0	293.00	16.35	0.56
POINT	P237	658818.97	259034.42	137.00	11.60	0.00917	293.00	16.35	0.56
POINT	P238	658696.22	259088.34	137.00	26.00	0.00E+0	293.00	17.34	3.46
POINT	P239	658704.85	259097.59	137.00	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	137.00	11.60	0.01333	293.00	14.70	0.45
POINT	P241	658738.53	258888.90	137.00	11.60	0.00E+0	293.00	14.70	0.45
POINT	P242	658741.48	258885.94	137.00	11.60	0.01333	293.00	14.70	0.45
POINT	P243	658565.15	258965.26	136.09	2.00	0.00417	293.00	5.79	0.24
POINT	P244	658561.87	258960.34	136.17	2.00	0.00E+0	293.00	5.79	0.24
POINT	P245	658630.38	258929.95	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P246	658626.27	258933.48	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P247	658621.96	258936.42	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P248	658608.82	258947.40	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P249	658613.13	258943.67	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P250	658617.45	258940.14	137.00	11.20	0.00075	293.00	3.57	0.07
POINT	P251	658825.21	259029.50	137.00	11.60	0.01833	293.00	16.35	0.56
POINT	P252	658829.81	259026.21	137.00	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	137.00	11.60	0.01833	293.00	16.35	0.56
POINT	P254	658855.10	258989.09	137.00	24.00	0.01833	293.00	16.35	0.56
POINT	P255	658859.37	258985.48	137.00	24.00	0.00E+0	293.00	16.35	0.56
POINT	P256	658864.30	258982.85	137.00	24.00	0.01833	293.00	16.35	0.56
POINT	P257	658420.75	258715.64	136.49	8.60	0.00583	293.00	8.10	0.24
POINT	P258	658417.01	258710.30	136.28	8.60	0.00E+0	293.00	8.10	0.24
POINT	P259	658408.73	258671.56	136.47	1.00	0.00653	293.00	5.44	0.24
POINT	P260	658493.72	258723.62	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P261	658469.33	258742.00	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P262	658471.85	258740.00	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P263	658474.89	258738.20	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P264	658477.25	258736.40	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P265	658486.38	258728.93	137.00	11.20	0.00100	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	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P267	658491.09	258724.92	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P268	658509.95	258710.53	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P269	658512.46	258708.27	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P270	658514.98	258706.51	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P271	658517.75	258703.87	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P272	658524.92	258698.96	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P273	658527.44	258697.07	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P274	658529.33	258695.06	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P275	658531.97	258693.42	137.00	11.20	0.00100	293.00	7.14	0.07
POINT	P276	658156.07	258897.44	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P277	658150.41	258901.85	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P278	658145.17	258905.83	136.00	3.00	0.00100	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	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P280	658222.30	258839.60	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P281	658216.85	258844.42	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P282	658319.34	258761.63	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P283	658314.31	258764.36	136.00	3.00	0.00100	293.00	7.14	0.07
POINT	P284	658258.28	258909.93	136.48	25.00	0.01500	293.00	9.38	0.80
POINT	P285	658254.37	258905.16	136.34	25.00	0.00E+0	293.00	9.38	0.80
POINT	P286	658454.30	259141.22	133.79	31.00	0.00E+0	293.00	0.63	0.79
POINT	P287	658449.89	259144.28	133.85	31.00	0.00E+0	293.00	0.63	0.79
POINT	P288	658369.21	259078.82	136.00	22.00	0.00E+0	293.00	40.68	0.28
POINT	P289	658374.19	259075.50	136.00	22.00	0.00E+0	293.00	40.68	0.28
POINT	P290	658643.22	259537.28	129.00	5.00	0.00E+0	293.00	38.21	0.20
POINT	P291	658341.80	259151.48	136.00	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	131.26	22.00	0.00E+0	293.00	0.00	0.28
POINT	P293	659153.41	259202.59	134.99	9.00	0.00E+0	293.00	0.00	0.03
POINT	P294	659079.07	259623.21	134.00	5.00	0.00E+0	293.00	8.83	0.28
POINT	P295	658752.14	259180.24	135.96	26.00	0.00004	293.00	14.88	0.28
POINT	P296	658712.46	259105.20	137.00	0.00	0.00E+0	293.00	17.34	3.46
POINT	P297	658719.45	259116.92	137.00	0.00	0.00E+0	293.00	17.34	3.46
POINT	P298	658800.91	259140.52	136.00	24.70	0.00003	293.00	12.42	0.50
POINT	P299	658942.81	259042.96	136.67	24.70	0.00E+0	293.00	12.42	0.50
POINT	P300	658860.20	258959.80	137.00	11.60	0.04583	293.00	16.35	0.56
POINT	P301	658862.53	258962.67	137.00	11.60	0.04583	293.00	16.35	0.56
POINT	P302	658865.21	258965.54	137.00	11.60	0.04583	293.00	16.35	0.56
POINT	P303	658868.08	258969.12	137.00	11.60	0.04583	293.00	16.35	0.56
POINT	P304	658865.21	258954.61	137.00	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	137.00	11.60	0.00E+0	293.00	16.35	0.56
POINT	P306	658870.95	258961.77	137.00	11.60	0.00E+0	293.00	16.35	0.56
POINT	P307	658873.81	258965.00	137.00	11.60	0.00E+0	293.00	16.35	0.56
POINT	P308	658725.50	259086.17	137.00	11.20	3.13E-6	293.00	3.75	0.80
POINT	P309	658909.35	258950.02	137.00	11.20	3.13E-6	293.00	3.75	0.80
POINT	P310	658746.07	258882.99	137.00	11.60	0.00001	293.00	14.81	0.45
POINT	P311	658750.99	258880.04	137.00	11.60	0.00001	293.00	14.81	0.45
POINT	P312	658755.75	258876.43	137.00	11.60	0.00E+0	293.00	14.81	0.45
POINT	P313	658588.91	258703.15	137.00	11.60	0.00E+0	293.00	14.44	0.75
POINT	P314	658582.87	258708.30	137.00	11.60	0.00E+0	293.00	14.44	0.75
POINT	P315	658618.93	258702.97	137.00	11.20	0.02500	293.00	7.14	0.70
POINT	P316	658620.35	258701.27	137.00	11.20	0.02500	293.00	7.14	0.70
POINT	P317	658279.36	259096.62	136.00	3.00	1.42E-6	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	136.00	3.00	1.42E-6	293.00	2.55	0.20
POINT	P319	658501.42	258916.05	137.52	3.00	1.42E-6	293.00	2.55	0.20
POINT	P320	658504.07	258920.03	137.46	3.00	1.42E-6	293.00	2.55	0.20
POINT	P325	658454.98	258945.98	141.78	11.00	0.00E+0	293.00	14.44	0.75
POINT	P326	658459.35	258943.22	141.71	11.00	0.00E+0	293.00	14.44	0.75
POINT	P327	658463.94	258940.01	141.59	11.00	0.00E+0	293.00	14.44	0.75
POINT	P328	658443.95	259148.69	134.06	31.00	0.00E+0	293.00	0.63	0.79
POINT	P329	658439.37	259152.76	134.18	31.00	0.00E+0	293.00	0.63	0.79
POINT	P330	658436.02	259153.85	134.41	31.00	0.00E+0	293.00	0.63	0.79
POINT	P331	658382.35	258815.74	137.00	11.00	0.00E+0	293.00	11.55	0.87
POINT	P332	658387.41	258811.05	137.00	11.00	0.00E+0	293.00	11.55	0.87
POINT	P333	658392.83	258807.08	137.00	11.00	0.00E+0	293.00	11.55	0.87
POINT	P334	658801.38	259147.43	136.00	22.00	0.00001	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	135.94	22.00	0.00E+0	293.00	12.50	0.80
POINT	P336	658936.93	259038.36	136.72	22.00	0.00E+0	293.00	12.50	0.80
POINT	P337	658931.22	259041.48	136.59	22.00	0.00001	293.00	12.50	0.80
POINT	P338	658631.39	258693.00	137.00	20.50	3.97E-6	293.00	7.14	0.42
POINT	P339	658637.72	258688.30	137.00	20.50	3.97E-6	293.00	7.14	0.42
POINT	P340	658873.94	258973.28	137.00	11.60	0.01833	293.00	14.86	0.56
POINT	P341	658872.35	258971.05	137.00	11.60	0.01833	293.00	14.86	0.56
POINT	P342	658870.02	258968.82	137.00	11.60	0.00E+0	293.00	14.86	0.56
POINT	P66	658992.94	259390.24	133.00	30.00	0.00E+0	293.00	10.48	0.64
POINT	P68	659019.52	259413.14	133.00	30.00	0.01333	293.00	11.22	0.59
POINT	P69	659017.11	259409.60	133.00	30.00	0.00E+0	293.00	11.22	0.59
POINT	P71	658716.49	259601.38	129.91	7.60	0.02233	293.00	11.75	0.95
POINT	P72	658737.20	259585.18	130.20	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	132.00	14.00	0.00E+0	293.00	1.96	0.39
POINT	P75	658803.50	259720.97	132.00	14.00	0.00E+0	293.00	1.87	0.39
POINT	P76	658800.18	259716.07	132.00	14.00	0.00E+0	293.00	1.69	0.39
POINT	P77	658785.37	259547.63	132.00	5.00	0.00E+0	293.00	12.99	0.39
POINT	P78	658782.75	259543.94	131.95	5.00	0.00E+0	293.00	12.99	0.39
POINT	P81	658770.21	259647.34	131.82	12.50	0.00E+0	293.00	11.44	0.07
POINT	P82	658766.93	259643.24	131.69	12.50	0.00E+0	293.00	12.35	0.07
POINT	P83	658765.02	259640.24	131.60	12.50	0.00E+0	293.00	13.43	0.07
POINT	P84	658968.34	259347.19	133.00	12.60	0.00E+0	293.00	9.24	1.13
POINT	P85	658961.21	259339.73	133.00	11.80	0.00E+0	293.00	6.45	0.28
POINT	P86	658955.64	259332.37	133.00	11.80	0.00E+0	293.00	9.17	0.28
POINT	P87	658949.18	259324.62	133.00	11.80	0.00E+0	293.00	10.74	0.28
POINT	P88	658943.31	259317.36	133.00	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	133.00	30.00	0.01333	293.00	11.76	0.57
POINT	P90	658993.49	259382.28	133.00	30.00	0.01333	293.00	11.76	0.57
POINT	P91	658780.13	259540.86	131.87	5.95	0.00E+0	293.00	12.99	0.39
POINT	P92	659108.69	259607.48	134.00	5.20	0.00E+0	293.00	11.76	0.57
POINT	P95	658947.68	259345.70	133.00	50.00	0.00E+0	293.00	1.15	3.46
POINT	P98	658613.02	259099.50	132.39	5.00	0.00E+0	293.00	29.00	0.39