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Appendix A. 16.3 Detailed Modelling Results

This appendix provides all results produced by the detailed modelling of the air quality traffic impacts associated with the construction and operational phases of the Proposed Project.

16.1 Existing Baseline

16.1.1 Do Nothing Scenario Construction Phase Southern Peak Scenario

The Do Nothing (DN) Southern Peak modelling scenario has been modelled using ADMS-Roads for the baseline year of 2020. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at all modelled existing air quality sensitive receptors in the 2020 baseline scenario are listed in Table 1.

Table 1: Predicted Existing Baseline (Do Nothing Southern Peak Scenario) Pollutant Statistics At All Modelled Receptor Locations

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS1	715386,740379	33.5	15.9	11.2	1
CP_CS2	715313,740352	25.3	14.8	10.5	<1
CP_CS3	711574,742001	23.3	14.7	10.4	<1
CP_CS4	711572,742011	23.5	14.8	10.5	<1
CP_CS5	711688,741656	22.6	14.6	10.4	<1
CP_CS6	711721,741649	23.3	14.7	10.4	<1
CP_CS7	712051,741110	25.2	15.1	10.7	<1
CP_CS8	712021,741159	24.7	15.0	10.6	<1
CP_CS9	713193,740997	38.9	18.4	12.6	2
CP_CS10	712068,741022	25.5	15.2	10.7	<1
CP_CS11	713427,741051	41.7	19.3	13.1	3
CP_CS12	713228,741003	38.1	18.2	12.5	2
CP_CS13	710094,739343	35.2	17.7	12.2	1
CP_CS14	713540,741053	36.9	18.0	12.4	2
CP_CS15	713473,738648	21.6	14.3	10.2	1
CP_CS16	713413,738646	23.0	14.5	10.3	<1
CP_CS17	713518,738832	20.8	14.2	10.1	1
CP_CS18	713523,738694	21.3	14.2	10.1	1
CP_CS19	713775,738594	20.6	14.1	10.1	1
CP_CS20	713645,738751	21.0	14.2	10.1	1
CP_CS21	714026,738507	20.6	14.1	10.1	1
CP_CS22	713924,738556	20.9	14.2	10.1	1
CP_CS23	714458,737984	20.9	14.2	10.0	1
CP_CS24	714074,738496	20.6	14.1	10.1	1
CP_CS25	714553,740393	21.1	14.2	10.1	1
CP_CS26	714537,740280	20.7	14.2	10.1	1
CP_CS27	714436,740455	22.1	14.3	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS28	714531,740328	20.8	14.2	10.1	1
CP_CS29	714279,740722	21.4	14.3	10.2	<1
CP_CS30	714280,740652	21.4	14.3	10.2	1
CP_CS31	714326,740755	21.4	14.3	10.2	<1
CP_CS32	714325,740710	21.3	14.3	10.2	1
CP_CS33	714361,740775	21.5	14.3	10.2	<1
CP_CS34	714338,740720	21.3	14.3	10.2	1
CP_CS35	714455,740782	21.4	14.3	10.2	<1
CP_CS36	714426,740773	21.4	14.3	10.2	<1
CP_CS37	714566,740847	21.9	14.4	10.2	<1
CP_CS38	714577,740826	21.9	14.4	10.2	<1
CP_CS39	714564,740873	22.1	14.4	10.3	<1
CP_CS40	714601,740805	21.8	14.4	10.2	<1
CP_CS41	714670,740858	21.5	14.3	10.2	<1
CP_CS42	714620,740864	21.6	14.4	10.2	<1
CP_CS43	714651,740754	21.7	14.3	10.2	<1
CP_CS44	714600,740868	21.7	14.4	10.2	<1
CP_CS45	714697,740703	21.9	14.3	10.2	<1
CP_CS46	714679,740722	21.9	14.3	10.2	<1
CP_CS47	714731,740665	21.9	14.3	10.2	<1
CP_CS48	714767,740626	21.9	14.3	10.2	<1
CP_CS49	714774,740837	21.2	14.3	10.2	1
CP_CS50	714713,740684	21.9	14.3	10.2	<1
CP_CS51	715918,740623	21.3	14.3	10.2	1
CP_CS52	714758,740853	21.3	14.3	10.2	<1
CP_CS53	715478,740593	21.8	14.3	10.2	<1
CP_CS54	715417,740694	30.6	15.7	11.0	1
CP_CS55	715556,739959	22.4	14.4	10.2	<1
CP_CS56	715557,739905	21.9	14.3	10.2	<1
CP_CS57	715008,739741	20.7	14.1	10.1	1
CP_CS58	714969,739745	20.6	14.1	10.1	1
CP_CS59	714782,739835	20.5	14.1	10.1	1
CP_CS60	714845,739788	20.8	14.2	10.1	1
CP_CS61	714704,739946	20.5	14.1	10.1	1
CP_CS62	714718,739894	20.5	14.1	10.1	1
CP_CS63	714679,739939	20.5	14.1	10.1	1
CP_CS64	714677,739977	20.5	14.1	10.1	1
CP_CS65	714710,740041	20.6	14.1	10.1	1
CP_CS66	714684,740030	20.5	14.1	10.1	1
CP_CS67	714718,740069	20.7	14.2	10.1	1
CP_CS68	714699,740086	20.6	14.1	10.1	1
CP_CS69	714733,740098	20.9	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS70	714713,740105	20.8	14.2	10.1	1
CP_CS71	714704,740123	20.9	14.2	10.1	1
CP_CS72	714690,740134	20.9	14.2	10.1	1
CP_CS73	714761,740118	21.7	14.3	10.2	1
CP_CS74	714718,740140	21.3	14.2	10.1	1
CP_CS75	714687,740163	21.3	14.2	10.1	1
CP_CS76	714793,740105	21.6	14.2	10.1	1
CP_CS77	714779,740087	21.5	14.2	10.1	1
CP_CS78	714673,740146	20.8	14.2	10.1	1
CP_CS79	714834,740069	21.6	14.2	10.2	1
CP_CS80	714814,740077	21.9	14.3	10.2	1
CP_CS81	714877,740083	21.2	14.2	10.1	1
CP_CS82	714842,740089	21.4	14.2	10.1	1
CP_CS83	714932,740065	21.3	14.2	10.1	1
CP_CS84	714898,740051	21.1	14.2	10.1	1
CP_CS85	714590,740204	20.7	14.2	10.1	1
CP_CS86	714958,740061	21.3	14.2	10.1	1
CP_CS87	714564,740225	20.6	14.2	10.1	1
CP_CS88	714599,740254	21.0	14.2	10.1	1
CP_CS89	715387,740588	34.2	16.4	11.4	1
CP_CS90	715426,737737	27.1	15.0	10.0	<1
CP_CS91	715358,740376	33.6	15.9	11.2	1
CP_CS92	715387,740548	33.8	16.3	11.4	1
CP_CS93	715434,740277	30.8	15.7	11.0	1
CP_CS94	715465,740303	34.3	16.4	11.5	1
CP_CS95	715461,739958	36.3	16.3	11.4	1
CP_CS96	715430,740003	34.9	16.2	11.4	1
CP_CS97	715471,739640	31.7	15.9	11.2	1
CP_CS98	715471,739760	29.0	15.5	10.9	1
CP_CS99	715435,739533	26.1	15.1	10.6	<1
CP_CS100	715428,739666	28.7	15.4	10.9	<1
CP_CS101	715429,739584	25.9	15.0	10.6	<1
CP_CS102	715433,739556	26.1	15.0	10.6	<1
CP_CS103	715514,739557	25.4	14.9	10.6	<1
CP_CS104	715425,739611	26.1	15.0	10.6	<1
CP_CS105	715486,739234	30.3	15.7	11.0	1
CP_CS106	715435,739340	25.3	14.9	10.5	<1
CP_CS107	715459,739128	35.9	16.0	11.3	1
CP_CS108	715505,739331	27.8	15.3	10.8	<1
CP_CS109	715418,739207	26.6	15.0	10.6	<1
CP_CS110	715413,739119	32.8	15.7	11.0	1
CP_CS111	715472,739185	34.1	15.9	11.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS112	715477,739200	32.0	15.8	11.1	1
CP_CS113	715463,739717	32.4	16.1	11.3	1
CP_CS114	715500,739396	28.4	15.4	10.9	<1
CP_CS115	715324,740003	23.4	14.4	10.3	<1
CP_CS116	715302,740051	21.3	14.2	10.1	1
CP_CS117	715032,740055	21.5	14.2	10.1	1
CP_CS118	715189,740061	21.0	14.2	10.1	1
CP_CS119	715084,739774	20.7	14.2	10.1	1
CP_CS120	714979,740061	21.2	14.2	10.1	1
CP_CS121	716823,740382	28.3	15.5	10.9	<1
CP_CS122	716672,739412	27.1	14.9	10.6	<1
CP_CS123	717008,740688	29.0	15.5	10.9	1
CP_CS124	716655,739277	28.1	15.0	10.6	<1
CP_CS125	716666,739359	27.4	14.9	10.6	<1
CP_CS126	716715,739688	24.2	14.7	10.4	<1
CP_CS127	716615,739285	25.0	14.7	10.4	<1
CP_CS128	716699,739569	24.5	14.7	10.4	<1
CP_CS129	716729,739735	23.9	14.7	10.4	<1
CP_CS130	716723,739734	24.1	14.7	10.4	<1
CP_CS131	716706,739763	25.8	14.9	10.6	<1
CP_CS132	716730,738375	33.2	15.6	10.0	1
CP_CS133	716750,738324	35.0	15.6	10.0	1
CP_CS134	716627,739180	28.9	15.0	10.6	<1
CP_CS135	716876,738353	33.0	15.6	10.0	1
CP_CS136	716640,739144	26.7	14.9	10.5	<1
CP_CS137	716712,738975	25.2	14.7	10.5	<1
CP_CS138	716792,738462	35.3	16.0	11.2	1
CP_CS139	716737,738414	33.7	15.9	10.0	1
CP_CS140	715668,735298	29.2	15.1	10.0	<1
CP_CS141	716831,738626	31.8	15.8	11.1	1
CP_CS142	715909,738850	24.6	14.7	10.4	<1
CP_CS143	716366,738551	22.8	14.5	10.3	<1
CP_CS144	716187,740843	21.3	14.3	10.2	1
CP_CS145	715332,737143	28.9	15.1	10.0	<1
CP_CS146	715366,737143	36.8	16.1	10.0	1
CP_CS147	715348,737159	31.1	15.4	10.0	<1
CP_CS148	715475,737591	29.8	15.3	10.0	<1
CP_CS149	715413,737486	26.4	14.9	10.0	<1
CP_CS150	716716,738190	35.4	15.9	10.0	1
CP_CS151	716646,738058	30.0	15.3	10.0	<1
CP_CS152	716679,739479	26.8	14.9	10.6	<1
CP_CS153	716725,738217	38.3	16.0	10.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS154	716693,739095	27.2	15.0	10.6	<1
CP_CS155	716671,739179	28.7	15.1	10.7	<1
CP_CS156	716859,738958	30.5	15.5	10.9	1
CP_CS157	716666,739056	25.8	14.8	10.5	<1
CP_CS158	716796,738969	28.4	15.1	10.7	<1
CP_CS159	716785,738902	27.5	14.9	10.5	<1
CP_CS160	716725,739015	28.3	15.1	10.7	<1
CP_CS161	716759,738934	26.8	14.9	10.5	<1
CP_CS162	716725,739993	32.9	15.5	10.9	1
CP_CS163	716779,740084	28.8	15.4	10.8	<1
CP_CS164	716715,739900	30.7	15.3	10.8	<1
CP_CS165	716799,740204	31.4	15.9	11.1	1
CP_CS166	716775,740037	27.3	15.1	10.7	<1
CP_CS167	716950,740542	27.4	15.3	10.8	<1
CP_CS168	716797,740303	29.8	15.7	11.0	1
CP_CS169	716985,740602	27.3	15.3	10.8	<1
CP_CS170	716999,740646	27.9	15.4	10.8	<1
CP_CS171	716846,740417	27.8	15.4	10.8	<1
CP_CS172	716902,740483	27.7	15.3	10.8	<1
CP_CS173	716591,738459	26.6	15.1	10.7	<1
CP_CS174	716653,738455	30.9	15.8	11.1	1
CP_CS175	716447,738577	30.0	15.6	11.0	1
CP_CS176	716443,738545	26.0	15.0	10.6	<1
CP_CS177	716052,738826	25.7	14.9	10.6	<1
CP_CS178	716329,738663	25.9	15.0	10.6	<1
CP_CS179	715820,738893	24.0	14.7	10.4	<1
CP_CS180	715851,738939	27.0	15.1	10.7	<1
CP_CS181	715722,738940	24.0	14.7	10.4	<1
CP_CS182	715734,738992	27.8	15.3	10.8	<1
CP_CS183	716818,738578	31.8	15.6	11.0	1
CP_CS184	716838,738676	31.0	15.7	11.0	1
CP_CS185	716841,738746	28.7	15.4	10.9	<1
CP_CS186	716808,738530	33.0	15.7	11.1	1
CP_CS187	716812,738873	26.6	15.0	10.6	<1
CP_CS188	716840,738816	27.6	15.3	10.8	<1
CP_CS189	715635,735667	37.1	16.4	10.0	1
CP_CS190	715659,735646	39.6	16.8	10.0	1
CP_CS191	715438,735151	57.0	16.0	10.0	1
CP_CS192	715677,735671	41.6	17.0	10.0	1
CP_CS193	715461,735099	32.5	15.1	10.0	<1
CP_CS194	715427,735139	38.8	15.3	10.0	<1
CP_CS195	715405,735172	50.1	16.2	10.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS196	715432,735131	35.8	15.2	10.0	<1
CP_CS197	715734,735056	40.0	15.8	10.0	1
CP_CS198	715754,735028	56.2	16.4	10.0	1
CP_CS199	715642,735181	34.2	15.6	10.0	1
CP_CS200	715671,735142	33.6	15.6	10.0	1
CP_CS201	715552,735266	33.7	15.4	10.0	<1
CP_CS202	715526,735303	31.4	15.3	10.0	<1
CP_CS203	715447,735334	49.1	17.4	10.0	1
CP_CS204	715441,735323	46.5	16.9	10.0	1
CP_CS205	715546,735311	33.3	15.5	10.0	<1
CP_CS206	715533,735329	34.2	15.5	10.0	1
CP_CS207	715626,734920	33.1	15.4	10.0	<1
CP_CS208	715452,735298	47.5	17.3	10.0	1
CP_CS209	715522,735485	44.5	16.6	10.0	1
CP_CS210	715431,735304	41.5	16.5	10.0	1
CP_CS211	716906,738314	23.3	14.4	10.0	<1
CP_CS212	716626,738268	21.4	14.2	10.0	1
CP_CS213	716651,738262	21.6	14.2	10.0	1
CP_CS214	716632,738432	27.1	15.1	10.0	<1
CP_CS215	716587,738400	21.2	14.2	10.0	1
CP_CS216	715628,735841	34.7	15.9	10.0	1
CP_CS217	715635,735758	26.2	14.8	10.0	<1
CP_CS218	715613,735821	30.8	15.4	10.0	<1
CP_CS219	715619,735843	33.5	15.8	10.0	1
CP_CS220	714980,736095	45.5	16.8	10.0	1
CP_CS221	714956,736106	37.6	16.2	10.0	1
CP_CS222	715011,736186	35.2	16.0	10.0	1
CP_CS223	714979,736196	33.5	15.7	10.0	1
CP_CS224	715719,735317	29.5	15.1	10.0	<1
CP_CS225	715651,735284	29.2	15.0	10.0	<1
CP_CS226	715541,735472	47.3	17.0	10.0	1
CP_CS227	715610,735631	39.3	16.5	10.0	1
CP_CS228	715503,735448	43.1	16.6	10.0	1
CP_CS229	715596,735564	53.9	17.6	10.0	1
CP_CS230	715601,735612	48.2	17.2	10.0	1
CP_CS231	716594,738032	21.7	14.2	10.0	1
CP_CS232	716595,737849	34.3	15.9	10.0	1
CP_CS233	716666,740058	28.7	15.4	10.9	<1
CP_CS234	716867,738954	31.7	15.7	11.0	1
CP_CS235	716906,739387	26.0	15.0	10.6	<1
CP_CS236	716951,739001	31.4	15.9	11.2	1
CP_CS237	716906,739413	25.8	15.0	10.6	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS238	717000,739372	29.6	15.7	11.0	1
CP_CS239	716968,739723	26.8	15.2	10.7	<1
CP_CS240	717000,739401	30.6	15.8	11.1	1
CP_CS241	715418,735866	36.9	16.3	10.0	1
CP_CS242	715406,735868	36.7	16.3	10.0	1
CP_CS243	715545,735853	34.5	16.0	10.0	1
CP_CS244	715481,735860	36.6	16.2	10.0	1
CP_CS245	715542,735764	23.0	14.4	10.0	<1
CP_CS246	715557,735852	32.4	15.7	10.0	1
CP_CS247	715530,735777	27.8	15.0	10.0	<1
CP_CS248	715545,735782	23.8	14.5	10.0	<1
CP_CS249	715598,735775	24.9	14.7	10.0	<1
CP_CS250	715593,735754	24.0	14.5	10.0	<1
CP_CS251	715118,735899	45.3	17.0	10.0	1
CP_CS252	715159,735753	29.2	15.2	10.0	<1
CP_CS253	715126,735876	42.3	16.7	10.0	1
CP_CS254	715111,735877	42.2	16.6	10.0	1
CP_CS255	715487,737032	21.8	14.3	10.0	1
CP_CS256	715673,734937	51.5	16.5	10.0	1
CP_CS257	715436,737074	22.2	14.3	10.0	<1
CP_CS258	715471,737019	21.2	14.2	10.0	1
CP_CS259	715369,737110	27.9	15.0	10.0	<1
CP_CS260	715406,737073	21.5	14.2	10.0	1
CP_CS261	715366,736217	32.5	15.8	10.0	1
CP_CS262	715407,737100	22.7	14.4	10.0	<1
CP_CS263	715041,736334	49.2	17.6	10.0	1
CP_CS264	715276,736248	34.1	15.9	10.0	1
CP_CS265	715024,736266	42.2	17.1	10.0	1
CP_CS266	715004,736338	36.1	15.8	10.0	1
CP_CS267	715688,738968	25.8	15.0	10.6	<1
CP_CS268	715001,736287	32.7	15.6	10.0	1
CP_CS269	715921,737788	24.4	14.7	10.0	<1
CP_CS270	716085,737694	23.2	14.5	10.0	<1
CP_CS271	715751,737784	23.4	14.5	10.0	<1
CP_CS272	715901,737743	23.2	14.5	10.0	<1
CP_CS273	715641,737863	25.2	14.8	10.0	<1
CP_CS274	715625,737818	24.2	14.6	10.0	<1
CP_CS275	716977,739761	26.6	15.2	10.7	<1
CP_CS276	716950,739646	26.5	15.1	10.7	<1
CP_CS277	716995,739850	25.8	15.1	10.7	<1
CP_CS278	717005,739893	25.7	15.1	10.7	<1
CP_CS279	717253,740069	32.2	16.4	11.5	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS280	717103,740124	32.4	16.5	11.5	1
CP_CS281	717719,740074	37.0	16.9	11.7	1
CP_CS282	715282,735377	25.9	14.7	10.0	<1
CP_CS283	715493,735321	33.5	15.5	10.0	1
CP_CS284	715663,735426	22.4	14.3	10.0	<1
CP_CS285	715671,735276	30.2	15.2	10.0	<1
CP_CS286	715684,735087	31.2	15.2	10.0	<1
CP_CS287	715641,735274	29.7	15.1	10.0	<1
CP_CS288	715644,734941	40.6	16.0	10.0	1
CP_CS289	715826,735000	23.8	14.4	10.0	<1
CP_CS290	716750,738739	23.7	14.6	10.4	<1
CP_CS291	715478,735807	26.5	14.8	10.0	<1
CP_CS292	716736,738647	24.0	14.6	10.4	<1
CP_CS293	716998,738522	21.9	14.3	10.2	1
CP_CS294	715639,735578	34.0	15.5	10.0	1
CP_CS295	715450,735181	32.6	15.1	10.0	<1
CP_CS296	715590,735000	33.5	15.6	10.0	1
CP_CS297	715719,735020	37.2	15.4	10.0	<1
CP_CS298	715306,735388	30.6	15.3	10.0	<1
CP_CS299	715764,735006	44.9	15.9	10.0	1
CP_CS300	715307,735443	34.0	15.5	10.0	<1
CP_CS301	715303,735370	26.5	14.8	10.0	<1
CP_CS302	715284,735481	28.9	15.1	10.0	<1
CP_CS303	715291,735448	29.5	15.1	10.0	<1
CP_CS304	715275,735499	28.3	15.0	10.0	<1
CP_CS305	715296,735499	30.5	15.3	10.0	<1
CP_CS306	715330,735574	22.1	14.3	10.0	1
CP_CS307	715287,735517	29.2	15.2	10.0	<1
CP_CS308	715327,735568	22.0	14.3	10.0	1
CP_CS309	715315,735578	22.0	14.3	10.0	1
CP_CS310	715220,735591	26.7	14.9	10.0	<1
CP_CS311	715214,735602	26.6	14.9	10.0	<1
CP_CS312	715157,735735	28.8	15.1	10.0	<1
CP_CS313	715357,735635	27.9	15.0	10.0	<1
CP_CS314	715303,735662	26.9	14.9	10.0	<1
CP_CS315	715328,735611	22.0	14.3	10.0	1
CP_CS316	715639,735274	29.5	15.0	10.0	<1
CP_CS317	715323,735362	26.6	14.8	10.0	<1
CP_CS318	715561,735253	34.1	15.3	10.0	<1
CP_CS319	715722,735345	28.9	15.0	10.0	<1
CP_CS320	715509,735157	31.1	15.2	10.0	<1
CP_CS321	715394,735355	31.2	15.3	10.0	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS322	716292,734438	47.2	16.2	10.0	1
CP_CS323	716169,734420	43.4	16.7	10.0	1
CP_CS324	715740,734927	35.4	15.2	10.0	<1
CP_CS325	716261,734386	34.2	15.6	10.0	1
CP_CS326	717094,738979	22.0	14.4	10.2	<1
CP_CS327	715284,735427	27.4	14.9	10.0	<1
CP_CS328	716957,739034	30.6	15.8	11.1	1
CP_CS329	717197,738986	22.0	14.4	10.2	<1
CP_CS330	716878,739007	29.3	15.5	10.9	1
CP_CS331	716968,739140	30.2	15.8	11.1	1
CP_CS332	716905,739395	25.9	15.0	10.6	<1
CP_CS333	717001,739370	29.3	15.6	11.0	1
CP_CS334	715677,735622	31.5	15.4	10.0	<1
CP_CS335	715385,735215	42.1	16.8	10.0	1
CP_CS336	715200,735855	33.0	15.6	10.0	1
CP_CS337	715181,735744	32.5	15.6	10.0	1
CP_CS338	715400,735845	32.0	15.6	10.0	1
CP_CS339	715351,735666	28.2	15.1	10.0	<1
CP_CS340	715237,735864	35.6	15.9	10.0	1
CP_CS341	715499,735764	22.0	14.3	10.0	1
CP_CS342	715705,735097	34.3	15.6	10.0	1
CP_CS343	715674,735139	33.4	15.5	10.0	1
CP_CS344	716978,740751	28.4	15.4	10.9	<1
CP_CS345	715734,735057	39.7	15.7	10.0	1
CP_CS346	713094,732345	31.5	15.7	11.0	1
CP_CS347	713310,732457	29.4	15.2	10.7	<1
CP_CS348	714303,732465	28.3	15.2	10.7	<1
CP_CS349	713068,732335	31.4	15.7	11.0	1
CP_CS350	714271,732496	27.8	15.1	10.7	<1
CP_CS351	714262,732437	26.0	14.9	10.5	<1
CP_CS352	713502,732567	34.7	16.1	11.3	1
CP_CS353	713476,732509	31.1	15.5	10.9	1
CP_CS354	713430,732518	35.4	16.0	11.3	1
CP_CS355	713387,732488	39.9	16.4	11.5	1
CP_CS356	713891,732900	31.0	15.3	10.8	<1
CP_CS357	713982,733049	21.8	14.3	10.2	1
CP_CS358	713950,733076	30.5	15.5	11.0	1
CP_CS359	713920,733080	29.9	15.5	10.9	<1
CP_CS360	713781,732826	43.0	16.8	11.7	1
CP_CS361	713815,732922	27.6	15.0	10.6	<1
CP_CS362	713884,732966	32.9	15.7	11.1	1
CP_CS363	713909,733056	29.6	15.4	10.9	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS364	715185,735748	31.1	15.4	10.0	<1
CP_CS365	713877,732905	38.7	16.2	11.4	1
CP_CS366	715158,735702	26.9	14.9	10.0	<1
CP_CS367	715296,735690	28.1	15.1	10.0	<1
CP_CS368	715256,735734	26.2	14.8	10.0	<1
CP_CS369	715352,735664	28.4	15.1	10.0	<1
CP_CS370	715161,735809	30.0	15.2	10.0	<1
CP_CS371	715307,735563	22.0	14.3	10.0	1
CP_CS372	715233,735565	26.4	14.8	10.0	<1
CP_CS373	715309,735480	30.2	15.1	10.0	<1
CP_CS374	715496,735604	29.9	15.2	10.0	<1
CP_CS375	715197,735631	26.7	14.9	10.0	<1
CP_CS376	712026,731756	21.3	14.2	10.1	1
CP_CS377	712003,731722	21.1	14.2	10.1	1
CP_CS378	711896,731806	30.4	15.4	10.9	<1
CP_CS379	711961,731812	29.8	15.4	10.8	<1
CP_CS380	712093,731798	25.9	14.8	10.5	<1
CP_CS381	711975,731679	21.0	14.2	10.1	1
CP_CS382	712042,731782	21.6	14.3	10.2	1
CP_CS383	712055,731801	26.1	14.8	10.5	<1
CP_CS384	712330,731845	24.2	14.6	10.4	<1
CP_CS385	712027,731819	28.7	15.2	10.8	<1
CP_CS386	712264,731831	24.5	14.7	10.4	<1
CP_CS387	712192,731847	26.2	14.9	10.5	<1
CP_CS388	712133,731859	29.9	15.3	10.8	<1
CP_CS389	712085,731784	21.7	14.3	10.2	1
CP_CS390	712345,731873	25.0	14.7	10.5	<1
CP_CS391	712192,731932	30.3	15.4	10.8	<1
CP_CS392	712272,731856	25.4	14.8	10.5	<1
CP_CS393	712160,731896	29.8	15.2	10.8	<1
CP_CS394	712185,731985	36.1	16.1	11.3	1
CP_CS395	712161,731824	25.4	14.8	10.5	<1
CP_CS396	712228,732006	34.7	15.9	11.2	1
CP_CS397	712240,731975	32.5	15.6	11.0	1
CP_CS398	713212,732362	30.0	15.4	10.9	<1
CP_CS399	712287,731999	32.7	15.7	11.0	1
CP_CS400	712334,732019	32.5	15.6	11.0	1
CP_CS401	712416,732080	32.4	15.9	11.2	1
CP_CS402	713327,732407	33.9	15.7	11.1	1
CP_CS403	712252,732026	31.0	15.4	10.9	<1
CP_CS404	713332,732412	36.2	16.0	11.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS405	713345,732482	31.5	15.4	10.9	<1
CP_CS406	712515,732128	28.3	15.3	10.8	<1
CP_CS407	712657,732137	29.9	15.4	10.9	<1
CP_CS408	712703,732192	31.7	15.8	11.1	1
CP_CS409	712853,732260	29.8	15.3	10.8	<1
CP_CS410	712895,732238	31.2	15.5	10.9	1
CP_CS411	712933,732253	30.2	15.5	10.9	<1
CP_CS412	712557,732136	31.1	15.7	11.0	1
CP_CS413	712765,732187	29.2	15.4	10.9	<1
CP_CS414	712807,732204	29.7	15.4	10.9	<1
CP_CS415	712939,732294	28.6	15.2	10.8	<1
CP_CS416	712726,732207	29.2	15.4	10.9	<1
CP_CS417	712998,732278	29.4	15.4	10.9	<1
CP_CS418	713040,732294	29.9	15.5	10.9	<1
CP_CS419	708329,731015	20.7	14.2	10.1	1
CP_CS420	708107,731841	25.7	15.3	10.8	<1
CP_CS421	708394,731369	25.6	15.3	10.8	<1
CP_CS422	708493,731185	26.8	15.5	10.9	1
CP_CS423	707955,732557	23.1	14.8	10.4	<1
CP_CS424	712493,731891	25.0	14.7	10.4	<1
CP_CS425	712448,731863	24.0	14.6	10.4	<1
CP_CS426	712397,731882	25.0	14.7	10.5	<1
CP_CS427	712396,732043	29.4	15.4	10.8	<1
CP_CS428	712542,732099	28.6	15.3	10.8	<1
CP_CS429	711938,731810	30.0	15.4	10.9	<1
CP_CS430	712044,731720	21.2	14.2	10.1	1
CP_CS431	710824,731658	25.3	14.9	10.6	<1
CP_CS432	713706,732687	36.2	16.1	11.3	1
CP_CS433	711314,731743	28.6	15.2	10.8	<1
CP_CS434	710861,731660	24.9	14.9	10.5	<1
CP_CS435	711381,731755	30.7	15.4	10.9	<1
CP_CS436	711318,731640	22.6	14.4	10.3	<1
CP_CS437	711341,731746	29.5	15.3	10.8	<1
CP_CS438	711364,731642	23.1	14.5	10.3	<1
CP_CS439	711502,731736	33.3	15.9	11.2	1
CP_CS440	711348,731688	30.1	15.4	10.9	<1
CP_CS441	711534,731744	32.5	15.8	11.1	1
CP_CS442	711563,731751	32.3	15.8	11.1	1
CP_CS443	711654,731807	37.2	16.3	11.4	1
CP_CS444	711453,731725	36.7	16.3	11.4	1
CP_CS445	711614,731798	36.8	16.3	11.4	1
CP_CS446	711738,731786	32.8	15.7	11.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS447	711767,731791	32.3	15.6	11.0	1
CP_CS448	711524,731778	35.3	16.2	11.4	1
CP_CS449	711630,731767	33.4	15.8	11.1	1
CP_CS450	711565,731787	35.7	16.3	11.4	1
CP_CS451	711739,731823	37.3	16.3	11.4	1
CP_CS452	711599,731759	32.7	15.8	11.1	1
CP_CS453	711855,731803	31.0	15.5	10.9	<1
CP_CS454	711867,731839	40.6	16.8	11.7	1
CP_CS455	711306,731549	22.8	14.5	10.3	<1
CP_CS456	711327,731583	22.9	14.5	10.3	<1
CP_CS457	710885,731661	24.8	14.9	10.5	<1
CP_CS458	711256,731541	22.2	14.4	10.2	<1
CP_CS459	712588,732157	28.4	15.3	10.8	<1
CP_CS460	711275,731571	22.3	14.4	10.2	<1
CP_CS461	712454,732065	28.8	15.3	10.8	<1
CP_CS462	712465,732099	32.3	15.9	11.2	1
CP_CS463	715472,737544	26.9	15.0	10.0	<1
CP_CS464	715655,738657	20.5	14.1	10.1	1
CP_CS465	715005,737589	20.5	14.1	10.0	1
CP_CS466	715213,737647	20.5	14.1	10.0	1
CP_CS467	715330,738134	24.2	14.6	10.0	<1
CP_CS468	715193,737898	22.4	14.4	10.0	<1
CP_CS469	713655,738228	26.0	14.9	10.0	<1
CP_CS470	715306,737965	27.3	15.0	10.0	<1
CP_CS471	713466,732543	34.9	16.1	11.3	1
CP_CS472	715358,738994	25.9	14.8	10.5	<1
CP_CS473	707950,732011	24.4	15.0	10.6	<1
CP_CS474	712293,732117	22.1	14.3	10.2	<1
CP_CS475	711028,731732	25.0	14.9	10.5	<1
CP_CS476	712679,731978	21.4	14.2	10.1	1
CP_CS477	713098,732306	27.0	15.0	10.6	<1
CP_CS478	712140,731955	30.8	15.4	10.9	<1
CP_CS479	711073,731665	24.3	14.7	10.4	<1
CP_CS480	711847,731861	31.2	15.4	10.9	<1
CP_CS481	711986,731890	27.0	15.0	10.6	<1
CP_CS482	713437,732489	38.5	16.3	11.4	1
CP_CS483	712387,732100	26.0	14.9	10.5	<1
CP_CS484	713377,732440	36.5	16.0	11.3	1
CP_CS485	711147,731588	20.7	14.2	10.1	1
CP_CS486	714033,732488	20.8	14.1	10.1	1
CP_CS487	713142,732334	29.8	15.4	10.9	<1
CP_CS488	713609,732606	32.5	15.8	11.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS489	713578,732585	32.0	15.7	11.1	1
CP_CS490	713587,732626	34.8	16.1	11.3	1
CP_CS491	713761,732742	31.6	15.5	10.9	1
CP_CS492	713551,732602	34.8	16.2	11.3	1
CP_CS493	715368,738947	28.1	15.2	10.7	<1
CP_CS494	713962,737748	32.9	15.9	10.0	1
CP_CS495	713991,737518	24.6	14.7	10.0	<1
CP_CS496	715416,738981	32.2	15.9	11.2	1
CP_CS497	713910,737756	27.2	15.0	10.0	<1
CP_CS498	713839,738020	26.8	15.0	10.0	<1
CP_CS499	713797,738159	27.6	15.2	10.0	<1
CP_CS500	713176,738821	36.4	16.2	11.4	1
CP_CS501	713049,738954	26.0	14.9	10.6	<1
CP_CS502	715314,737046	28.3	15.0	10.0	<1
CP_CS503	713742,738142	25.0	14.8	10.0	<1
CP_CS504	713329,738634	27.5	15.2	10.8	<1
CP_CS505	715359,737115	29.7	15.2	10.0	<1
CP_CS506	715433,739637	30.4	15.5	10.9	1
CP_CS507	712753,739720	29.1	15.7	11.0	1
CP_CS508	715056,736459	44.1	16.7	10.0	1
CP_CS509	712749,739812	36.7	16.7	11.6	1
CP_CS510	712613,739799	22.1	14.4	10.2	<1
CP_CS511	713028,738778	20.7	14.1	10.1	1
CP_CS512	713864,738074	28.9	15.4	10.0	<1
CP_CS513	713269,739047	21.3	14.2	10.1	1
CP_CS514	712507,739809	20.9	14.2	10.1	1
CP_CS515	715430,739469	24.9	14.8	10.5	<1
CP_CS516	715520,739462	25.4	14.9	10.6	<1
CP_CS517	715510,740236	26.3	15.0	10.6	<1
CP_CS518	714999,736553	41.1	16.9	10.0	1
CP_CS519	715238,737251	21.4	14.2	10.0	1
CP_CS520	715309,737551	20.6	14.1	10.0	1
CP_CS521	714840,736724	28.3	15.2	10.0	<1
CP_CS522	715571,737454	20.7	14.1	10.0	1
CP_CS523	715275,737837	20.8	14.1	10.0	1
CP_CS524	715269,737897	23.5	14.5	10.0	<1
CP_CS525	715415,737814	27.0	15.0	10.0	<1
CP_CS526	715315,737902	26.1	14.8	10.0	<1
CP_CS527	715428,737722	27.2	15.0	10.0	<1
CP_CS528	715426,737732	27.8	15.1	10.0	<1
CP_CS529	715405,737464	25.9	14.9	10.0	<1
CP_CS530	715363,738002	31.0	15.5	10.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS531	715430,737555	26.8	15.0	10.0	<1
CP_CS532	715364,737295	24.8	14.7	10.0	<1
CP_CS533	715387,737927	31.5	15.5	10.0	1
CP_CS534	715382,737998	30.2	15.4	10.0	<1
CP_CS535	715410,740446	34.6	16.3	11.4	1
CP_CS536	715385,740597	35.2	16.5	11.6	1
CP_CS537	715390,737392	26.1	14.9	10.0	<1
CP_CS538	715416,738010	28.9	15.2	10.0	<1
CP_CS539	715231,737459	20.8	14.1	10.0	1
CP_CS540	715226,737338	21.1	14.2	10.0	1
CP_CS541	715403,740362	31.8	15.8	11.1	1
CP_CS542	715130,737642	20.7	14.1	10.0	1
CP_CS543	715182,737371	20.8	14.1	10.0	1
CP_CS544	715114,737548	21.0	14.2	10.0	1
CP_CS545	715221,737400	21.0	14.2	10.0	1
CP_CS546	715191,737420	20.9	14.2	10.0	1
CP_CS547	715408,739100	35.5	15.9	11.2	1
CP_CS548	715493,739262	29.7	15.6	11.0	1
CP_CS549	715153,737684	20.6	14.1	10.0	1
CP_CS550	715502,739359	28.3	15.4	10.9	<1
CP_CS551	715434,739035	33.5	16.0	11.2	1
CP_CS552	715452,739042	32.0	15.7	11.0	1
CP_CS553	715434,738674	30.5	15.7	11.1	1
CP_CS554	714950,735731	36.0	16.1	10.0	1
CP_CS555	714472,736949	26.7	15.0	10.0	<1
CP_CS556	714313,737120	27.7	15.2	10.0	<1
CP_CS557	715384,738655	26.1	15.0	10.6	<1
CP_CS558	715476,737643	33.0	15.8	10.0	1
CP_CS559	715372,738863	26.6	15.0	10.6	<1
CP_CS560	715383,738759	26.7	15.1	10.7	<1
CP_CS561	715447,737859	30.1	15.4	10.0	<1
CP_CS562	715451,737821	30.2	15.4	10.0	<1
CP_CS563	715481,737594	28.7	15.2	10.0	<1
CP_CS564	715439,737672	27.2	15.0	10.0	<1
CP_CS565	715404,738108	29.2	15.3	10.0	<1
CP_CS566	715443,737615	27.8	15.0	10.0	<1
CP_CS567	715467,737724	28.9	15.2	10.0	<1
CP_CS568	715404,738140	28.5	15.3	10.0	<1
CP_CS569	715194,737262	20.9	14.1	10.0	1
CP_CS570	715464,737747	29.7	15.3	10.0	<1
CP_CS571	715372,738462	27.4	15.2	10.7	<1
CP_CS572	715357,738177	28.1	15.3	10.0	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS573	715190,737457	21.0	14.2	10.0	1
CP_CS574	715360,738284	27.6	15.3	10.0	<1
CP_CS575	715175,737516	21.3	14.2	10.0	1
CP_CS576	715178,737488	21.1	14.2	10.0	1
CP_CS577	715342,737941	30.6	15.4	10.0	<1
CP_CS578	715242,737223	21.3	14.2	10.0	1
CP_CS579	715218,737212	21.3	14.2	10.0	1
CP_CS580	715202,737773	20.6	14.1	10.0	1
CP_CS581	715381,737329	26.3	14.9	10.0	<1
CP_CS582	715277,737200	21.3	14.2	10.0	1
CP_CS583	715037,736623	39.5	16.7	10.0	1
CP_CS584	714922,736655	29.8	15.5	10.0	<1
CP_CS585	714942,736675	37.0	16.6	10.0	1
CP_CS586	715094,736577	38.6	16.4	10.0	1
CP_CS587	714908,736683	31.6	15.7	10.0	1
CP_CS588	714932,736700	35.5	16.3	10.0	1
CP_CS589	715101,736694	31.8	15.6	10.0	1
CP_CS590	714935,736628	29.3	15.4	10.0	<1
CP_CS591	714755,736779	29.9	15.5	10.0	<1
CP_CS592	714867,736710	29.1	15.3	10.0	<1
CP_CS593	714979,735962	45.3	17.3	10.0	1
CP_CS594	714871,736757	31.2	15.7	10.0	1
CP_CS595	715093,736100	22.0	14.3	10.0	1
CP_CS596	714979,736090	46.7	16.7	10.0	1
CP_CS597	714961,735948	42.7	16.9	10.0	1
CP_CS598	715086,735971	23.1	14.4	10.0	<1
CP_CS599	715067,736024	22.4	14.3	10.0	<1
CP_CS600	714972,736039	49.4	18.0	10.0	2
CP_CS601	715040,735787	22.6	14.3	10.0	<1
CP_CS602	715071,736007	22.6	14.3	10.0	<1
CP_CS603	715002,736507	37.6	16.3	10.0	1
CP_CS604	714983,735863	45.9	17.5	10.0	1
CP_CS605	714987,736629	35.1	16.3	10.0	1
CP_CS606	715056,735882	42.2	16.5	10.0	1
CP_CS607	714977,735755	41.6	16.9	10.0	1
CP_CS608	714965,735782	36.0	16.1	10.0	1
CP_CS609	715060,735903	52.8	17.7	10.0	1
CP_CS610	714940,735700	37.2	16.1	10.0	1
CP_CS611	714956,735677	42.8	16.4	10.0	1
CP_CS612	714983,735794	47.5	17.8	10.0	1
CP_CS613	715091,735902	47.1	17.1	10.0	1
CP_CS614	714945,735640	35.7	16.3	10.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS615	714956,735623	29.6	15.4	10.0	<1
CP_CS616	715163,737145	21.0	14.2	10.0	1
CP_CS617	715006,735602	21.6	14.3	10.0	1
CP_CS618	715293,737083	28.4	15.0	10.0	<1
CP_CS619	715178,737117	21.1	14.2	10.0	1
CP_CS620	715347,737160	30.6	15.3	10.0	<1
CP_CS621	714970,736162	33.4	15.7	10.0	1
CP_CS622	715144,737111	20.8	14.1	10.0	1
CP_CS623	715290,737211	21.6	14.2	10.0	1
CP_CS624	714973,736173	33.4	15.7	10.0	1
CP_CS625	715004,736160	35.4	16.0	10.0	1
CP_CS626	714955,736106	37.3	16.1	10.0	1
CP_CS627	714989,736233	34.0	15.8	10.0	1
CP_CS628	715162,736781	31.2	15.5	10.0	1
CP_CS629	715141,736805	28.9	15.2	10.0	<1
CP_CS630	715112,736223	22.0	14.3	10.0	1
CP_CS631	715137,736797	28.8	15.2	10.0	<1
CP_CS632	715231,736947	31.4	15.4	10.0	<1
CP_CS633	715203,736893	32.0	15.5	10.0	1
CP_CS634	715168,736799	30.8	15.4	10.0	<1
CP_CS635	715173,736886	29.5	15.2	10.0	<1
CP_CS636	715233,736996	29.3	15.2	10.0	<1
CP_CS637	715217,737019	21.9	14.3	10.0	1
CP_CS638	715201,736958	28.1	15.0	10.0	<1
CP_CS639	715251,737011	31.3	15.4	10.0	<1
CP_CS640	715194,737012	24.5	14.6	10.0	<1
CP_CS641	715254,736967	29.8	15.2	10.0	<1
CP_CS642	715208,736990	26.0	14.8	10.0	<1
CP_CS643	715331,737143	28.7	15.1	10.0	<1
CP_CS644	714985,736585	40.5	16.9	10.0	1
CP_CS645	714971,736562	30.8	15.5	10.0	<1
CP_CS646	707335,733204	28.2	15.9	11.1	1
CP_CS647	707978,732543	22.9	14.7	10.4	<1
CP_CS648	707494,734102	37.7	18.2	10.0	2
CP_CS649	707240,733610	21.8	14.5	10.3	<1
CP_CS650	707623,735020	33.7	17.3	10.0	1
CP_CS651	707532,734440	37.5	18.3	10.0	2
CP_CS652	715087,736553	36.2	16.3	10.0	1
CP_CS653	707825,736508	52.1	22.6	10.0	7
CP_CS654	715404,737200	31.9	15.5	10.0	1
CP_CS655	715367,737143	35.6	16.0	10.0	1
CP_CS656	715066,736570	39.0	16.6	10.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS657	715014,736514	44.8	17.4	10.0	1
CP_CS658	714997,736266	32.8	15.7	10.0	1
CP_CS659	715080,736530	35.9	16.2	10.0	1
CP_CS660	714992,736243	34.5	15.9	10.0	1
CP_CS661	715019,736244	40.7	16.9	10.0	1
CP_CS662	715040,736416	55.2	17.8	10.0	1
CP_CS663	715127,736243	22.2	14.3	10.0	<1
CP_CS664	715005,736359	37.5	15.9	10.0	1
CP_CS665	715043,736434	53.9	17.7	10.0	1
CP_CS666	715007,736458	36.9	15.7	10.0	1
CP_CS667	715036,736393	59.7	18.4	10.0	2
CP_CS668	714921,735579	31.7	15.8	10.0	1
CP_CS669	714929,735656	35.2	16.1	10.0	1
CP_CS670	715025,735693	22.0	14.3	10.0	1
CP_CS671	714995,735557	21.6	14.3	10.0	1
CP_CS672	714948,735549	29.5	15.5	10.0	<1
CP_CS673	714942,735572	33.0	16.0	10.0	1
CP_CS674	714910,735624	27.1	15.0	10.0	<1
CP_CS675	717933,746144	26.0	15.1	10.7	<1
CP_CS676	717839,746079	24.4	14.8	10.5	<1
CP_CS677	717831,745995	25.5	15.0	10.6	<1
CP_CS678	717899,746078	27.2	15.3	10.8	<1
CP_CS679	717878,746009	28.3	15.5	10.9	<1
CP_CS680	717720,745293	27.2	15.2	10.7	<1
CP_CS681	718142,746098	24.3	14.9	10.5	<1
CP_CS682	717965,745991	26.3	15.2	10.7	<1
CP_CS683	717705,745229	31.4	16.0	11.2	1
CP_CS684	707912,736782	36.3	18.1	10.0	2
CP_CS685	708309,737109	35.8	18.0	10.0	2
CP_CS686	707973,736848	36.5	18.1	10.0	2
CP_CS687	708551,737506	35.7	17.9	10.0	2
CP_CS688	708443,737551	39.1	18.8	10.0	2
CP_CS689	708578,737760	39.5	18.9	10.0	2
CP_CS690	708716,737774	37.9	18.4	10.0	2
CP_CS691	708694,738714	23.1	14.7	10.4	<1
CP_CS692	708111,731844	25.9	15.4	10.8	<1
CP_CS693	708212,731660	25.2	15.2	10.7	<1
CP_CS694	708694,738303	28.3	15.6	10.0	1
CP_CS695	708790,738204	36.9	17.1	10.0	1
CP_CS696	708382,737233	34.9	17.7	10.0	1
CP_CS697	708521,738426	25.6	15.3	10.0	<1
CP_CS698	713131,741101	38.5	18.4	12.6	2

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS699	708174,737116	35.9	18.0	10.0	2
CP_CS700	715445,741163	29.3	15.8	11.1	1
CP_CS701	710903,739717	36.1	17.9	12.3	2
CP_CS702	713677,741066	36.1	17.8	12.2	1
CP_CS703	714089,741083	23.9	14.9	10.5	<1
CP_CS704	717154,741144	31.8	15.8	11.1	1
CP_CS705	715425,741040	27.9	15.5	10.9	<1
CP_CS706	717625,742997	30.4	15.8	11.1	1
CP_CS707	717639,743065	27.6	15.4	10.8	<1
CP_CS708	717649,743842	23.2	14.6	10.4	<1
CP_CS709	717712,744059	23.4	14.6	10.4	<1
CP_CS710	717420,742560	22.7	14.6	10.3	<1
CP_CS711	717448,742607	23.8	14.8	10.4	<1
CP_CS712	717078,742054	22.3	14.5	10.3	<1
CP_CS713	717089,741881	24.0	14.8	10.5	<1
CP_CS714	717091,741850	23.8	14.8	10.5	<1
CP_CS715	717085,742015	22.3	14.5	10.3	<1
CP_CS716	717037,742155	23.2	14.6	10.3	<1
CP_CS717	717118,742236	28.8	15.6	10.9	1
CP_CS718	717782,744756	25.6	15.1	10.7	<1
CP_CS719	717789,744476	27.5	15.4	10.9	<1
CP_CS720	717718,745165	30.4	15.8	11.1	1
CP_CS721	717696,745068	24.4	14.8	10.5	<1
CP_CS722	717675,745525	25.5	14.9	10.6	<1
CP_CS723	717131,741066	31.3	15.8	11.1	1
CP_CS724	717813,745333	24.3	14.7	10.4	<1
CP_CS725	717813,744962	23.3	14.6	10.4	<1
CP_CS726	717957,745821	31.9	16.2	11.3	1
CP_CS727	717830,746089	23.7	14.7	10.4	<1
CP_CS728	718168,745690	29.8	15.8	11.1	1
CP_CS729	718262,746069	24.5	14.9	10.5	<1
CP_CS730	708825,738770	22.9	14.7	10.4	<1
CP_CS731	717609,745338	22.9	14.3	10.2	<1
CP_CS732	717543,745309	21.2	14.2	10.1	1
CP_CS733	717647,745291	25.7	14.8	10.5	<1
CP_CS734	718643,745214	27.9	15.4	10.9	<1
CP_CS735	718644,745279	34.4	16.4	11.5	1
CP_CS736	717397,740358	30.2	16.3	11.4	1
CP_CS737	717287,740172	33.0	16.8	11.6	1
CP_CS738	717180,740273	28.2	15.8	11.1	1
CP_CS739	717239,740367	28.1	15.8	11.1	1
CP_CS740	717654,741397	28.7	15.9	11.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS741	717490,740523	29.7	16.3	11.3	1
CP_CS742	717509,741406	29.2	16.0	11.2	1
CP_CS743	717662,741195	26.9	15.5	10.9	1
CP_CS744	717862,745820	25.0	14.9	10.5	<1
CP_CS745	717896,745844	26.4	15.1	10.7	<1
CP_CS746	712847,739807	26.8	15.2	10.7	<1
CP_CS747	713523,739824	21.9	14.3	10.2	1
CP_CS748	712928,739722	21.9	14.4	10.2	<1
CP_CS749	712913,739737	21.8	14.3	10.2	<1
CP_CS750	714385,740510	21.6	14.3	10.2	1
CP_CS751	712813,739849	28.7	15.5	10.9	1
CP_CS752	714439,740541	21.0	14.2	10.1	1
CP_CS753	714410,740534	21.3	14.3	10.2	1
CP_CS754	714479,740635	21.2	14.2	10.2	1
CP_CS755	714442,740601	21.1	14.2	10.1	1
CP_CS756	714541,740701	21.5	14.3	10.2	1
CP_CS757	714505,740637	21.7	14.3	10.2	<1
CP_CS758	714534,740662	21.4	14.3	10.2	1
CP_CS759	714567,740689	21.4	14.3	10.2	1
CP_CS760	715082,740335	21.5	14.3	10.2	1
CP_CS761	715084,740377	21.3	14.2	10.1	1
CP_CS762	715053,740461	21.4	14.3	10.2	1
CP_CS763	714998,740346	20.7	14.2	10.1	1
CP_CS764	715090,740448	21.8	14.3	10.2	<1
CP_CS765	714764,740582	21.1	14.2	10.1	1
CP_CS766	716094,740679	21.3	14.3	10.2	1
CP_CS767	714306,740889	21.7	14.4	10.2	<1
CP_CS768	716115,740774	21.2	14.3	10.2	1
CP_CS769	716125,740712	21.3	14.3	10.2	1
CP_CS770	714748,737959	21.0	14.2	10.0	1
CP_CS771	714589,737974	20.9	14.2	10.0	1
CP_CS772	714664,738010	21.2	14.2	10.0	1
CP_CS773	714916,737994	20.9	14.2	10.0	1
CP_CS774	715100,737979	23.0	14.5	10.0	<1
CP_CS775	715005,737925	22.2	14.4	10.0	<1
CP_CS776	715219,738374	22.8	14.4	10.0	<1
CP_CS777	715170,737914	22.7	14.4	10.0	<1
CP_CS778	715139,738400	20.8	14.1	10.0	1
CP_CS779	715273,738397	23.6	14.6	10.0	<1
CP_CS780	714987,738462	20.6	14.1	10.1	1
CP_CS781	715057,738466	20.9	14.2	10.1	1
CP_CS782	714422,738940	20.9	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS783	714452,738918	20.9	14.2	10.1	1
CP_CS784	714330,739177	21.2	14.3	10.2	1
CP_CS785	714373,739218	21.7	14.3	10.2	<1
CP_CS786	714143,739175	21.4	14.3	10.2	1
CP_CS787	714180,739218	21.7	14.3	10.2	<1
CP_CS788	714029,739166	21.5	14.3	10.2	1
CP_CS789	714131,739216	21.7	14.3	10.2	<1
CP_CS790	713770,739166	22.2	14.4	10.2	<1
CP_CS791	713901,739150	22.1	14.3	10.2	<1
CP_CS792	713686,739109	22.3	14.4	10.2	<1
CP_CS793	713799,739127	21.6	14.3	10.2	<1
CP_CS794	713445,739109	27.9	15.1	10.7	<1
CP_CS795	713599,739082	21.9	14.3	10.2	<1
CP_CS796	713907,739557	20.8	14.2	10.1	1
CP_CS797	713337,739079	26.3	14.9	10.6	<1
CP_CS798	713776,739647	21.0	14.2	10.1	1
CP_CS799	713796,739596	20.7	14.2	10.1	1
CP_CS800	713626,739972	21.8	14.3	10.2	1
CP_CS801	713574,739890	21.5	14.2	10.1	1
CP_CS802	715559,740076	21.7	14.3	10.2	<1
CP_CS803	715680,740118	21.2	14.2	10.1	1
CP_CS804	715539,740399	30.3	15.7	11.1	1
CP_CS805	715536,740379	32.6	16.2	11.3	1
CP_CS806	715433,740442	31.2	15.7	11.0	1
CP_CS807	715483,740393	34.3	16.4	11.4	1
CP_CS808	715400,740478	33.6	16.2	11.4	1
CP_CS809	715403,740465	33.8	16.2	11.4	1
CP_CS810	715793,732463	26.1	14.8	10.5	<1
CP_CS811	715567,732856	56.0	17.3	12.2	1
CP_CS812	715417,732871	23.1	14.4	10.3	<1
CP_CS813	715477,732917	22.0	14.3	10.2	1
CP_CS814	715646,732542	29.8	15.2	10.7	<1
CP_CS815	715334,732910	22.0	14.3	10.2	1
CP_CS816	714334,732638	25.6	14.7	10.4	<1
CP_CS817	715327,732773	31.8	15.5	11.0	1
CP_CS818	715949,732398	22.0	14.3	10.2	<1
CP_CS819	714269,732500	27.9	15.1	10.7	<1
CP_CS820	715399,732403	21.2	14.2	10.1	1
CP_CS821	716420,732347	20.3	14.1	10.0	1
CP_CS822	716343,732539	21.1	14.2	10.1	1
CP_CS823	716027,732328	22.1	14.3	10.2	<1
CP_CS824	716136,732144	25.7	15.0	10.6	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS825	714999,732403	31.1	15.5	10.9	1
CP_CS826	715178,732425	34.4	16.0	11.3	1
CP_CS827	714721,732409	26.8	14.9	10.6	<1
CP_CS828	714843,732402	41.6	16.7	11.7	1
CP_CS829	715321,732438	29.8	15.4	10.8	<1
CP_CS830	715474,732459	31.8	15.6	11.0	1
CP_CS831	714775,732703	24.2	14.6	10.4	<1
CP_CS832	714899,732730	49.0	17.6	12.2	1
CP_CS833	714866,732814	36.0	16.0	11.3	1
CP_CS834	714598,732636	23.2	14.5	10.3	<1
CP_CS835	714885,732472	45.8	16.9	11.9	1
CP_CS836	714612,732426	25.6	14.8	10.5	<1
CP_CS837	714871,732667	34.7	16.0	11.3	1
CP_CS838	714863,732553	30.6	15.5	10.9	<1
CP_CS839	715375,733024	21.5	14.2	10.1	1
CP_CS840	715423,732748	32.3	15.5	10.9	1
CP_CS841	715146,732757	28.6	15.3	10.8	<1
CP_CS842	715434,732633	21.9	14.3	10.2	1
CP_CS843	715518,732644	22.2	14.3	10.2	<1
CP_CS844	715025,733184	35.2	16.2	11.4	1
CP_CS845	715410,733084	21.8	14.3	10.2	1
CP_CS846	715286,733094	22.3	14.3	10.2	<1
CP_CS847	715436,732955	22.5	14.4	10.2	<1
CP_CS848	715306,732923	22.0	14.3	10.2	1
CP_CS849	715889,732519	37.4	16.4	11.5	1
CP_CS850	716413,732596	23.9	14.6	10.4	<1
CP_CS851	716211,732645	29.8	15.6	11.0	1
CP_CS852	716046,732576	29.0	15.4	10.9	<1
CP_CS853	715652,732184	22.4	14.3	10.2	<1
CP_CS854	715775,732197	21.8	14.3	10.2	1
CP_CS855	715667,732466	33.8	15.8	11.1	1
CP_CS856	715695,732403	22.5	14.4	10.2	<1
CP_CS857	715778,732245	21.6	14.3	10.2	1
CP_CS858	715732,732330	21.8	14.3	10.2	1
CP_CS859	715594,732766	33.2	15.2	10.8	<1
CP_CS860	715592,732740	33.4	15.1	10.7	<1
CP_CS861	715555,732801	48.7	16.7	11.7	1
CP_CS862	715609,732714	28.9	14.9	10.5	<1
CP_CS863	715548,732841	41.1	16.0	11.3	1
CP_CS864	715538,732893	28.3	15.0	10.6	<1
CP_CS865	715528,732933	29.3	15.2	10.7	<1
CP_CS866	715607,732475	45.2	17.3	12.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS867	715596,732360	31.7	15.6	11.0	1
CP_CS868	715628,732430	33.2	15.7	11.0	1
CP_CS869	715628,732456	36.5	16.1	11.3	1
CP_CS870	715599,732390	32.6	15.7	11.1	1
CP_CS871	715626,732401	31.2	15.5	10.9	<1
CP_CS872	715624,732381	30.0	15.4	10.9	<1
CP_CS873	715618,732297	28.8	15.2	10.8	<1
CP_CS874	715599,732543	33.7	15.6	11.0	1
CP_CS875	715613,732580	34.3	15.7	11.1	1
CP_CS876	715592,732582	31.0	15.4	10.8	<1
CP_CS877	715615,732562	36.5	15.9	11.2	1
CP_CS878	715628,732545	32.5	15.4	10.9	<1
CP_CS879	715593,732673	38.4	16.0	11.2	1
CP_CS880	715586,732617	30.6	15.3	10.8	<1
CP_CS881	715598,732649	36.0	15.8	11.1	1
CP_CS882	715567,732733	33.0	15.1	10.7	<1
CP_CS883	715609,732606	33.5	15.7	11.1	1
CP_CS884	715620,732332	29.2	15.3	10.8	<1
CP_CS885	715587,732328	28.0	15.1	10.7	<1
CP_CS886	715601,732421	34.1	15.8	11.1	1
CP_CS887	715573,732087	32.3	15.7	11.0	1
CP_CS888	715567,732221	25.3	14.7	10.5	<1
CP_CS889	715612,732226	29.1	15.3	10.8	<1
CP_CS890	715607,732187	31.5	15.5	10.9	1
CP_CS891	715577,732126	33.8	15.8	11.1	1
CP_CS892	715589,732078	35.9	16.2	11.4	1
CP_CS893	715598,732173	39.2	16.4	11.5	1
CP_CS894	715605,732127	29.8	15.3	10.8	<1
CP_CS895	713298,742490	20.5	14.2	10.1	1
CP_CS896	712302,743052	20.5	14.2	10.1	1
CP_CS897	711224,742782	22.7	14.6	10.3	<1
CP_CS898	711258,742592	21.9	14.4	10.2	<1
CP_CS899	711265,742737	26.3	15.1	10.6	<1
CP_CS900	711195,742730	21.6	14.4	10.2	<1
CP_CS901	713909,735952	21.8	14.3	10.0	1
CP_CS902	714046,735899	21.6	14.2	10.0	1
CP_CS903	713890,735748	20.7	14.1	10.0	1
CP_CS904	714347,735794	21.4	14.2	10.0	1
CP_CS905	714448,735524	20.5	14.1	10.0	1
CP_CS906	714516,735550	20.7	14.1	10.0	1
CP_CS907	714425,735505	20.5	14.1	10.0	1
CP_CS908	714364,735702	22.4	14.4	10.0	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS909	713965,735427	26.4	14.9	10.0	<1
CP_CS910	713907,735517	29.4	15.2	10.0	<1
CP_CS911	713967,735474	28.1	15.0	10.0	<1
CP_CS912	713938,735466	32.1	15.4	10.0	<1
CP_CS913	713871,735503	30.2	15.5	10.0	<1
CP_CS914	713856,735481	28.4	15.2	10.0	<1
CP_CS915	713926,735504	32.8	15.5	10.0	1
CP_CS916	713862,735512	29.0	15.4	10.0	<1
CP_CS917	714192,735608	26.2	14.9	10.0	<1
CP_CS918	713830,735544	27.2	15.2	10.0	<1
CP_CS919	713884,735539	27.0	15.1	10.0	<1
CP_CS920	714069,735457	22.9	14.4	10.0	<1
CP_CS921	714022,735494	25.6	14.8	10.0	<1
CP_CS922	713988,735531	27.3	15.0	10.0	<1
CP_CS923	714023,735547	26.1	14.9	10.0	<1
CP_CS924	714071,735508	24.6	14.7	10.0	<1
CP_CS925	714175,735504	20.8	14.1	10.0	1
CP_CS926	718613,746980	23.1	14.6	10.4	<1
CP_CS927	718667,746331	24.4	14.8	10.5	<1
CP_CS928	719266,745259	31.4	16.2	11.3	1
CP_CS929	718592,747268	24.1	14.8	10.5	<1
CP_CS930	719181,745520	27.7	15.5	10.9	1
CP_CS931	719290,745365	31.7	16.3	11.4	1
CP_CS932	719134,745286	29.7	15.9	11.1	1
CP_CS933	718639,747415	24.8	15.0	10.6	<1
CP_CS934	718521,747451	23.7	14.7	10.4	<1
CP_CS935	719297,745465	35.2	17.0	11.8	1
CP_CS936	718610,747506	25.3	15.0	10.6	<1
CP_CS937	718279,746170	24.4	14.9	10.5	<1
CP_CS938	718554,746420	25.5	15.0	10.6	<1
CP_CS939	718733,748446	20.7	14.2	10.1	1
CP_CS940	718617,746785	22.8	14.6	10.3	<1
CP_CS941	718560,748175	20.5	14.1	10.1	1
CP_CS942	711859,741462	23.1	14.7	10.4	<1
CP_CS943	711856,741411	22.1	14.5	10.3	<1
CP_CS944	711937,741383	21.8	14.4	10.3	<1
CP_CS945	711835,741430	21.5	14.4	10.2	<1
CP_CS946	715034,740954	22.0	14.4	10.0	<1
CP_CS947	714943,740950	21.9	14.4	10.0	<1
CP_CS948	714820,740932	21.8	14.4	10.0	<1
CP_CS949	714691,740923	21.8	14.4	10.0	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS950	714585,740915	22.0	14.4	10.0	<1
CP_CS951	714892,741030	22.2	14.5	10.0	<1
CP_CS952	714627,741004	22.1	14.5	10.0	<1
CP_CS953	713346,738739	25.9	14.9	10.0	<1
CP_CS954	713468,738540	27.6	15.1	10.0	<1

16.1.2 Do Nothing Scenario Construction Phase Northern Peak Scenario

The Do Nothing (DN) Northern Peak modelling scenario has been modelled using ADMS-Roads for the baseline year of 2020. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at all modelled existing air quality sensitive receptors in the 2020 baseline scenario are listed in Table 2

Table 2: Predicted Existing Baseline (Do Nothing Northern Peak Scenario) Pollutant Statistics At All Modelled Receptor Locations

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN1	718733,748446	20.7	14.2	10.1	1
CP_CN2	718560,748175	20.5	14.1	10.1	1
CP_CN3	718610,747506	25.3	15.0	10.6	<1
CP_CN4	718521,747451	23.7	14.7	10.4	<1
CP_CN5	718639,747415	24.8	15.0	10.6	<1
CP_CN6	719742,747307	21.0	14.2	10.1	1
CP_CN7	718592,747268	24.1	14.8	10.5	<1
CP_CN8	720467,747023	20.8	14.2	10.1	1
CP_CN9	718613,746980	23.2	14.6	10.4	<1
CP_CN10	718098,746974	21.2	14.2	10.1	1
CP_CN11	716279,746971	20.9	14.2	10.1	1
CP_CN12	718568,746927	22.7	14.5	10.3	<1
CP_CN13	716771,746900	20.7	14.2	10.1	1
CP_CN14	718180,746891	21.9	14.3	10.2	<1
CP_CN15	718198,746853	21.7	14.3	10.2	<1
CP_CN16	718167,746850	21.5	14.3	10.2	1
CP_CN17	715701,746817	20.5	14.2	10.1	1
CP_CN18	715935,746799	20.3	14.1	10.1	1
CP_CN19	718617,746785	22.9	14.6	10.4	<1
CP_CN20	718149,746783	21.8	14.4	10.2	<1
CP_CN21	718002,746722	21.9	14.4	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN22	718155,746716	22.0	14.4	10.2	<1
CP_CN23	718126,746707	21.8	14.3	10.2	<1
CP_CN24	718104,746639	22.7	14.4	10.3	<1
CP_CN25	718131,746633	24.2	14.6	10.4	<1
CP_CN26	718096,746607	23.3	14.5	10.3	<1
CP_CN27	715092,746592	20.2	14.1	10.1	1
CP_CN28	718093,746505	22.6	14.4	10.3	<1
CP_CN29	718334,746486	26.6	15.1	10.7	<1
CP_CN30	718059,746465	24.9	14.7	10.5	<1
CP_CN31	715173,746427	20.2	14.1	10.1	1
CP_CN32	718009,746425	26.1	14.8	10.5	<1
CP_CN33	718554,746420	27.4	15.2	10.7	<1
CP_CN34	717958,746349	22.4	14.4	10.2	<1
CP_CN35	718667,746331	25.0	14.9	10.5	<1
CP_CN36	715280,746304	20.7	14.2	10.1	1
CP_CN37	717976,746283	23.7	14.6	10.4	<1
CP_CN38	717913,746259	21.8	14.3	10.2	<1
CP_CN39	717913,746216	23.0	14.5	10.3	<1
CP_CN40	717959,746213	22.5	14.4	10.3	<1
CP_CN41	718279,746170	25.7	15.1	10.7	<1
CP_CN42	717933,746144	22.1	14.4	10.3	<1
CP_CN43	715325,746129	20.6	14.2	10.1	1
CP_CN44	718142,746098	25.3	15.1	10.6	<1
CP_CN45	717830,746089	21.3	14.3	10.2	1
CP_CN46	717839,746079	21.4	14.3	10.2	1
CP_CN47	717899,746078	22.6	14.5	10.3	<1
CP_CN48	718262,746069	25.5	15.1	10.7	<1
CP_CN49	717878,746009	22.9	14.5	10.3	<1
CP_CN50	717831,745995	21.8	14.4	10.2	<1
CP_CN51	717965,745991	26.4	15.2	10.7	<1
CP_CN52	715510,745939	21.2	14.3	10.2	1
CP_CN53	715584,745891	20.3	14.1	10.1	1
CP_CN54	717437,745845	20.8	14.2	10.1	1
CP_CN55	717896,745844	25.4	15.0	10.6	<1
CP_CN56	717957,745821	28.7	15.6	11.0	1
CP_CN57	717862,745820	24.7	14.9	10.5	<1
CP_CN58	717410,745715	20.6	14.1	10.1	1
CP_CN59	718168,745690	28.0	15.5	10.9	<1
CP_CN60	717197,745652	21.0	14.2	10.1	1
CP_CN61	717134,745618	21.0	14.2	10.1	1
CP_CN62	717178,745599	20.7	14.2	10.1	1
CP_CN63	717119,745568	21.3	14.3	10.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN64	717675,745525	25.8	15.0	10.6	<1
CP_CN65	719181,745520	27.8	15.5	10.9	1
CP_CN66	719297,745465	35.3	17.0	11.8	1
CP_CN67	717216,745418	21.2	14.2	10.2	1
CP_CN68	717190,745403	20.8	14.2	10.1	1
CP_CN69	719290,745365	31.7	16.3	11.4	1
CP_CN70	717609,745338	23.1	14.4	10.2	<1
CP_CN71	717813,745333	21.5	14.3	10.2	1
CP_CN72	717543,745309	22.5	14.4	10.2	<1
CP_CN73	717720,745293	27.4	15.2	10.7	<1
CP_CN74	717647,745291	26.0	14.9	10.5	<1
CP_CN75	719134,745286	29.8	15.9	11.1	1
CP_CN76	718644,745279	34.5	16.5	11.5	1
CP_CN77	718645,745279	34.4	16.4	11.5	1
CP_CN78	719266,745259	31.5	16.2	11.3	1
CP_CN79	717705,745229	31.7	16.1	11.3	1
CP_CN80	719112,745216	32.2	16.3	11.4	1
CP_CN81	718643,745215	28.1	15.5	10.9	1
CP_CN82	718643,745214	28.0	15.5	10.9	<1
CP_CN83	717718,745165	30.6	15.9	11.1	1
CP_CN84	719062,745135	33.0	16.4	11.4	1
CP_CN85	717696,745068	24.4	14.8	10.5	<1
CP_CN86	719042,745049	28.0	15.5	10.9	1
CP_CN87	716452,745036	20.5	14.1	10.1	1
CP_CN88	719036,744970	28.7	15.7	11.0	1
CP_CN89	717813,744962	23.3	14.6	10.4	<1
CP_CN90	719191,744910	30.8	16.1	11.3	1
CP_CN91	717782,744756	25.7	15.1	10.7	<1
CP_CN92	716165,744664	21.0	14.2	10.1	1
CP_CN93	717789,744476	28.4	15.6	11.0	1
CP_CN94	717712,744059	29.5	15.6	11.0	1
CP_CN95	717649,743842	30.1	15.8	11.1	1
CP_CN96	713007,743796	20.6	14.2	10.1	1
CP_CN97	712873,743523	21.0	14.3	10.2	1
CP_CN98	718692,743467	29.0	15.8	11.1	1
CP_CN99	718628,743464	31.5	16.2	11.3	1
CP_CN100	717639,743065	27.7	15.4	10.8	<1
CP_CN101	712289,743048	20.5	14.2	10.1	1
CP_CN102	712610,743016	21.2	14.3	10.2	1
CP_CN103	717625,742997	30.4	15.8	11.1	1
CP_CN104	710880,742863	23.7	14.8	10.5	<1
CP_CN105	711181,742729	21.7	14.4	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN106	717448,742607	30.5	16.1	11.2	1
CP_CN107	717420,742560	27.7	15.5	10.9	1
CP_CN108	711332,742492	28.4	15.8	11.1	1
CP_CN109	713293,742490	20.5	14.2	10.1	1
CP_CN110	717118,742236	28.8	15.6	10.9	1
CP_CN111	717037,742155	29.0	15.6	11.0	1
CP_CN112	717078,742054	26.8	15.3	10.8	<1
CP_CN113	717085,742015	26.8	15.3	10.8	<1
CP_CN114	717086,742015	26.7	15.3	10.8	<1
CP_CN115	711572,742011	23.5	14.8	10.5	<1
CP_CN116	711574,742001	23.2	14.7	10.4	<1
CP_CN117	717089,741881	31.2	16.2	11.3	1
CP_CN118	717091,741850	30.7	16.1	11.3	1
CP_CN119	711688,741656	22.6	14.6	10.3	<1
CP_CN120	711721,741649	23.2	14.7	10.4	<1
CP_CN121	711859,741462	23.0	14.7	10.4	<1
CP_CN122	711835,741430	21.5	14.4	10.2	<1
CP_CN123	711856,741411	22.1	14.5	10.3	<1
CP_CN124	717509,741406	29.5	16.1	11.2	1
CP_CN125	717654,741397	29.8	16.1	11.3	1
CP_CN126	711937,741383	21.8	14.4	10.3	<1
CP_CN127	717662,741195	27.2	15.6	10.9	1
CP_CN128	715445,741163	29.1	15.8	11.1	1
CP_CN129	712021,741159	24.6	15.0	10.6	<1
CP_CN130	717154,741144	31.9	15.8	11.1	1
CP_CN131	712052,741110	25.1	15.1	10.7	<1
CP_CN132	713131,741101	38.4	18.4	12.6	2
CP_CN133	714089,741083	23.9	14.9	10.5	<1
CP_CN134	713677,741066	36.0	17.8	12.2	1
CP_CN135	717131,741066	31.6	15.8	11.1	1
CP_CN136	713540,741053	36.9	18.0	12.4	2
CP_CN137	713427,741051	41.6	19.3	13.1	3
CP_CN138	715425,741040	27.7	15.4	10.9	<1
CP_CN139	712068,741022	25.3	15.2	10.7	<1
CP_CN140	713228,741003	38.0	18.2	12.5	2
CP_CN141	713193,740997	38.8	18.4	12.6	2
CP_CN142	714306,740889	21.7	14.4	10.2	<1
CP_CN143	714564,740873	22.1	14.4	10.3	<1
CP_CN144	714601,740868	21.7	14.4	10.2	<1
CP_CN145	714620,740864	21.6	14.4	10.2	<1
CP_CN146	714670,740858	21.5	14.3	10.2	<1
CP_CN147	714758,740853	21.4	14.3	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN148	714566,740847	21.9	14.4	10.2	<1
CP_CN149	716187,740843	21.4	14.3	10.2	1
CP_CN150	714774,740837	21.2	14.3	10.2	1
CP_CN151	714577,740826	21.9	14.4	10.2	<1
CP_CN152	714601,740805	21.8	14.4	10.2	<1
CP_CN153	714455,740782	21.4	14.3	10.2	<1
CP_CN154	714361,740775	21.5	14.3	10.2	<1
CP_CN155	716115,740774	21.2	14.3	10.2	1
CP_CN156	714426,740773	21.4	14.3	10.2	<1
CP_CN157	714326,740756	21.4	14.3	10.2	<1
CP_CN158	714651,740754	21.7	14.3	10.2	<1
CP_CN159	716978,740751	28.4	15.4	10.9	<1
CP_CN160	714679,740722	21.9	14.3	10.2	<1
CP_CN161	714279,740722	21.4	14.3	10.2	1
CP_CN162	714338,740720	21.3	14.3	10.2	1
CP_CN163	716126,740712	21.3	14.3	10.2	1
CP_CN164	714325,740710	21.3	14.3	10.2	1
CP_CN165	714697,740703	21.9	14.3	10.2	<1
CP_CN166	714541,740701	21.5	14.3	10.2	1
CP_CN167	715417,740694	30.6	15.6	11.0	1
CP_CN168	714567,740689	21.4	14.3	10.2	1
CP_CN169	717008,740688	29.2	15.6	10.9	1
CP_CN170	714713,740684	21.9	14.3	10.2	<1
CP_CN171	716094,740679	21.3	14.3	10.2	1
CP_CN172	714731,740665	21.9	14.3	10.2	<1
CP_CN173	714534,740662	21.4	14.3	10.2	1
CP_CN174	714280,740652	21.3	14.3	10.2	1
CP_CN175	716999,740647	27.9	15.4	10.8	<1
CP_CN176	714505,740637	21.7	14.3	10.2	<1
CP_CN177	714479,740636	21.1	14.2	10.1	1
CP_CN178	714767,740626	21.9	14.3	10.2	<1
CP_CN179	715918,740623	21.3	14.3	10.2	1
CP_CN180	716985,740602	27.3	15.3	10.8	<1
CP_CN181	714442,740601	21.1	14.2	10.1	1
CP_CN182	715385,740597	35.1	16.5	11.5	1
CP_CN183	715478,740593	21.7	14.3	10.2	<1
CP_CN184	715387,740588	34.1	16.4	11.4	1
CP_CN185	714764,740582	21.1	14.2	10.1	1
CP_CN186	715387,740548	33.8	16.3	11.4	1
CP_CN187	716950,740542	27.4	15.3	10.8	<1
CP_CN188	714439,740542	21.0	14.2	10.1	1
CP_CN189	714410,740534	21.3	14.3	10.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN190	717490,740523	29.2	16.2	11.3	1
CP_CN191	714385,740510	21.6	14.3	10.2	1
CP_CN192	716902,740483	27.7	15.3	10.8	<1
CP_CN193	715400,740478	33.5	16.2	11.3	1
CP_CN194	715404,740465	33.6	16.2	11.4	1
CP_CN195	715053,740461	24.3	14.7	10.5	<1
CP_CN196	714436,740455	22.1	14.3	10.2	<1
CP_CN197	715090,740448	25.3	14.9	10.5	<1
CP_CN198	715410,740446	34.3	16.3	11.4	1
CP_CN199	715433,740442	30.8	15.7	11.0	1
CP_CN200	716846,740417	27.9	15.4	10.8	<1
CP_CN201	715539,740399	23.6	14.6	10.4	<1
CP_CN202	715483,740393	25.2	14.9	10.5	<1
CP_CN203	714553,740393	21.1	14.2	10.1	1
CP_CN204	716823,740382	28.3	15.5	10.9	<1
CP_CN205	715386,740379	32.9	15.9	11.2	1
CP_CN206	715536,740379	24.5	14.8	10.5	<1
CP_CN207	715084,740377	21.3	14.2	10.1	1
CP_CN208	715360,740374	31.2	15.6	11.0	1
CP_CN209	717239,740367	27.4	15.6	11.0	1
CP_CN210	715403,740362	31.5	15.8	11.1	1
CP_CN211	717397,740358	29.2	16.1	11.2	1
CP_CN212	715314,740352	25.3	14.8	10.5	<1
CP_CN213	714999,740346	20.7	14.2	10.1	1
CP_CN214	715082,740335	21.5	14.3	10.2	1
CP_CN215	714531,740328	20.8	14.2	10.1	1
CP_CN216	716797,740303	29.8	15.7	11.0	1
CP_CN217	715465,740303	34.2	16.4	11.5	1
CP_CN218	714537,740280	20.7	14.2	10.1	1
CP_CN219	715434,740277	30.7	15.7	11.0	1
CP_CN220	717180,740273	28.1	15.8	11.0	1
CP_CN221	714599,740254	21.0	14.2	10.1	1
CP_CN222	715510,740236	22.1	14.4	10.2	<1
CP_CN223	714564,740225	20.6	14.2	10.1	1
CP_CN224	714590,740204	20.6	14.2	10.1	1
CP_CN225	716799,740204	31.5	15.9	11.1	1
CP_CN226	717287,740172	33.0	16.8	11.6	1
CP_CN227	714687,740163	21.2	14.2	10.1	1
CP_CN228	714673,740146	20.8	14.2	10.1	1
CP_CN229	714718,740140	21.2	14.2	10.1	1
CP_CN230	714690,740134	20.8	14.2	10.1	1
CP_CN231	717103,740124	32.4	16.5	11.5	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN232	714704,740123	20.8	14.2	10.1	1
CP_CN233	715680,740118	20.9	14.2	10.1	1
CP_CN234	714761,740118	21.1	14.2	10.1	1
CP_CN235	714793,740105	21.1	14.2	10.1	1
CP_CN236	714713,740105	20.7	14.2	10.1	1
CP_CN237	714733,740098	20.7	14.2	10.1	1
CP_CN238	714842,740089	21.1	14.2	10.1	1
CP_CN239	714779,740087	20.8	14.2	10.1	1
CP_CN240	714699,740086	20.6	14.1	10.1	1
CP_CN241	716779,740084	28.9	15.4	10.8	<1
CP_CN242	714877,740084	21.0	14.2	10.1	1
CP_CN243	714814,740077	20.8	14.2	10.1	1
CP_CN244	715559,740076	21.5	14.3	10.2	1
CP_CN245	717253,740069	32.3	16.4	11.5	1
CP_CN246	714834,740069	20.8	14.2	10.1	1
CP_CN247	714718,740069	20.6	14.1	10.1	1
CP_CN248	714932,740065	21.1	14.2	10.1	1
CP_CN249	714979,740062	21.0	14.2	10.1	1
CP_CN250	714958,740061	21.1	14.2	10.1	1
CP_CN251	715189,740061	20.9	14.2	10.1	1
CP_CN252	716666,740058	28.8	15.4	10.9	<1
CP_CN253	715032,740055	21.4	14.2	10.1	1
CP_CN254	714898,740051	20.8	14.2	10.1	1
CP_CN255	715302,740051	21.3	14.2	10.1	1
CP_CN256	714710,740041	20.6	14.1	10.1	1
CP_CN257	716775,740037	27.4	15.1	10.7	<1
CP_CN258	714684,740030	20.5	14.1	10.1	1
CP_CN259	715430,740003	34.8	16.2	11.3	1
CP_CN260	715324,740003	23.3	14.4	10.2	<1
CP_CN261	716725,739993	33.0	15.5	10.9	1
CP_CN262	714677,739977	20.5	14.1	10.1	1
CP_CN263	713626,739972	25.2	14.7	10.5	<1
CP_CN264	715556,739959	22.4	14.4	10.2	<1
CP_CN265	715461,739958	36.3	16.2	11.4	1
CP_CN266	714704,739946	20.5	14.1	10.1	1
CP_CN267	714679,739939	20.5	14.1	10.1	1
CP_CN268	715557,739905	21.9	14.3	10.2	<1
CP_CN269	716715,739900	30.8	15.3	10.8	<1
CP_CN270	714718,739894	20.5	14.1	10.1	1
CP_CN271	717005,739893	25.8	15.1	10.7	<1
CP_CN272	713574,739890	24.5	14.6	10.4	<1
CP_CN273	716995,739850	25.9	15.1	10.7	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN274	712813,739849	28.2	15.4	10.8	<1
CP_CN275	714782,739836	20.5	14.1	10.1	1
CP_CN276	713523,739824	25.5	14.7	10.5	<1
CP_CN277	712749,739812	36.0	16.5	11.5	1
CP_CN278	712507,739809	20.8	14.2	10.1	1
CP_CN279	712847,739807	26.5	15.1	10.7	<1
CP_CN280	712613,739799	21.9	14.4	10.2	<1
CP_CN281	714845,739788	20.8	14.2	10.1	1
CP_CN282	715084,739774	20.7	14.2	10.1	1
CP_CN283	716706,739763	25.9	14.9	10.6	<1
CP_CN284	716977,739761	26.8	15.2	10.7	<1
CP_CN285	715471,739760	29.1	15.5	10.9	1
CP_CN286	714969,739745	20.6	14.1	10.1	1
CP_CN287	715008,739741	20.7	14.1	10.1	1
CP_CN288	712913,739737	25.2	14.9	10.6	<1
CP_CN289	716729,739735	24.0	14.7	10.4	<1
CP_CN290	716723,739734	24.2	14.7	10.4	<1
CP_CN291	716968,739723	26.9	15.2	10.7	<1
CP_CN292	712928,739722	25.5	15.0	10.6	<1
CP_CN293	712753,739720	28.9	15.6	11.0	1
CP_CN294	715463,739717	32.4	16.1	11.3	1
CP_CN295	710903,739717	36.2	17.9	12.3	2
CP_CN296	716715,739688	24.3	14.7	10.4	<1
CP_CN297	715428,739667	28.7	15.4	10.9	<1
CP_CN298	713776,739647	23.2	14.5	10.3	<1
CP_CN299	716950,739646	26.6	15.1	10.7	<1
CP_CN300	715471,739640	31.7	15.9	11.2	1
CP_CN301	715433,739637	30.5	15.5	10.9	1
CP_CN302	715426,739611	26.2	15.0	10.6	<1
CP_CN303	713796,739596	22.4	14.4	10.2	<1
CP_CN304	715429,739584	26.0	15.0	10.6	<1
CP_CN305	716699,739569	24.6	14.7	10.4	<1
CP_CN306	713907,739557	22.7	14.4	10.3	<1
CP_CN307	715514,739557	25.5	14.9	10.6	<1
CP_CN308	715433,739556	26.1	15.1	10.6	<1
CP_CN309	715435,739533	26.2	15.1	10.6	<1
CP_CN310	716679,739479	27.0	14.9	10.6	<1
CP_CN311	715430,739469	25.0	14.8	10.5	<1
CP_CN312	715520,739462	25.5	14.9	10.6	<1
CP_CN313	716906,739413	26.0	15.0	10.6	<1
CP_CN314	716672,739412	27.2	14.9	10.6	<1
CP_CN315	717000,739401	30.8	15.9	11.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN316	715500,739396	28.5	15.4	10.9	<1
CP_CN317	716905,739395	26.1	15.0	10.6	<1
CP_CN318	716906,739387	26.2	15.1	10.6	<1
CP_CN319	717000,739372	29.7	15.7	11.0	1
CP_CN320	717001,739370	29.5	15.6	11.0	1
CP_CN321	715502,739359	28.4	15.4	10.9	<1
CP_CN322	716666,739359	27.5	14.9	10.6	<1
CP_CN323	710094,739343	34.6	17.5	12.1	1
CP_CN324	715435,739340	25.5	14.9	10.6	<1
CP_CN325	715505,739331	27.9	15.3	10.8	<1
CP_CN326	716615,739285	25.2	14.7	10.4	<1
CP_CN327	716655,739277	28.3	15.0	10.6	<1
CP_CN328	715493,739262	29.9	15.6	11.0	1
CP_CN329	715486,739234	30.4	15.7	11.0	1
CP_CN330	714180,739218	25.1	14.9	10.5	<1
CP_CN331	714373,739218	25.1	14.9	10.6	<1
CP_CN332	714131,739216	25.1	14.9	10.5	<1
CP_CN333	715418,739207	26.7	15.0	10.6	<1
CP_CN334	715477,739200	32.1	15.8	11.1	1
CP_CN335	715472,739185	34.2	15.9	11.2	1
CP_CN336	716627,739180	29.1	15.1	10.7	<1
CP_CN337	716671,739179	28.8	15.1	10.7	<1
CP_CN338	714330,739177	23.9	14.7	10.4	<1
CP_CN339	714143,739175	24.3	14.8	10.5	<1
CP_CN340	714029,739166	24.6	14.8	10.5	<1
CP_CN341	713770,739166	26.4	15.1	10.6	<1
CP_CN342	713901,739150	26.1	14.9	10.6	<1
CP_CN343	716640,739144	26.9	14.9	10.6	<1
CP_CN344	716968,739140	30.4	15.8	11.1	1
CP_CN345	715459,739128	36.0	16.0	11.3	1
CP_CN346	713799,739127	25.0	14.8	10.5	<1
CP_CN347	715413,739119	33.0	15.7	11.1	1
CP_CN348	713445,739109	27.9	15.1	10.7	<1
CP_CN349	713686,739109	26.7	15.1	10.6	<1
CP_CN350	715408,739100	35.6	16.0	11.2	1
CP_CN351	716693,739095	27.4	15.0	10.6	<1
CP_CN352	713599,739082	25.6	14.9	10.5	<1
CP_CN353	713337,739079	26.3	14.9	10.5	<1
CP_CN354	716666,739056	26.0	14.8	10.5	<1
CP_CN355	713269,739047	24.0	14.6	10.4	<1
CP_CN356	715452,739042	32.2	15.7	11.1	1
CP_CN357	715434,739035	33.7	16.0	11.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN358	716957,739034	30.8	15.8	11.1	1
CP_CN359	716725,739015	28.5	15.1	10.7	<1
CP_CN360	716878,739007	29.5	15.5	10.9	1
CP_CN361	716951,739001	31.6	15.9	11.2	1
CP_CN362	715358,738994	26.1	14.9	10.5	<1
CP_CN363	715734,738992	28.3	15.3	10.8	<1
CP_CN364	715416,738981	32.5	15.9	11.2	1
CP_CN365	716712,738975	25.4	14.8	10.5	<1
CP_CN366	716796,738969	28.6	15.1	10.7	<1
CP_CN367	715688,738968	26.6	15.1	10.6	<1
CP_CN368	716859,738958	30.7	15.5	10.9	1
CP_CN369	716867,738954	31.9	15.7	11.0	1
CP_CN370	713049,738954	26.0	14.9	10.6	<1
CP_CN371	715368,738947	28.4	15.2	10.7	<1
CP_CN372	715722,738940	25.4	14.8	10.5	<1
CP_CN373	714422,738940	23.1	14.5	10.3	<1
CP_CN374	715851,738939	27.3	15.2	10.7	<1
CP_CN375	716759,738934	26.9	14.9	10.5	<1
CP_CN376	714452,738918	22.9	14.5	10.3	<1
CP_CN377	716785,738902	27.7	14.9	10.5	<1
CP_CN378	715820,738893	24.4	14.7	10.4	<1
CP_CN379	716812,738873	26.8	15.0	10.6	<1
CP_CN380	715372,738863	26.9	15.0	10.6	<1
CP_CN381	715909,738850	24.9	14.8	10.5	<1
CP_CN382	713196,738843	41.9	17.0	11.8	1
CP_CN383	713518,738832	22.8	14.5	10.3	<1
CP_CN384	716052,738826	25.9	14.9	10.6	<1
CP_CN385	713176,738821	36.4	16.2	11.4	1
CP_CN386	716840,738816	27.8	15.3	10.8	<1
CP_CN387	713028,738778	22.5	14.4	10.2	<1
CP_CN388	715383,738759	27.0	15.1	10.7	<1
CP_CN389	713645,738751	23.4	14.5	10.3	<1
CP_CN390	716841,738746	28.9	15.4	10.9	<1
CP_CN391	716750,738739	23.9	14.6	10.4	<1
CP_CN392	713523,738694	24.0	14.6	10.4	<1
CP_CN393	716839,738676	31.1	15.7	11.0	1
CP_CN394	715434,738674	30.8	15.8	11.1	1
CP_CN395	716329,738663	26.2	15.0	10.6	<1
CP_CN396	715655,738657	22.1	14.4	10.2	<1
CP_CN397	715384,738655	26.4	15.0	10.6	<1
CP_CN398	713473,738648	24.9	14.7	10.5	<1
CP_CN399	716736,738647	24.2	14.6	10.4	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN400	713413,738647	28.5	15.3	10.8	<1
CP_CN401	713329,738634	27.6	15.2	10.8	<1
CP_CN402	716831,738626	31.7	15.7	11.1	1
CP_CN403	713775,738594	22.3	14.4	10.2	<1
CP_CN404	716818,738578	31.9	15.6	11.0	1
CP_CN405	716447,738577	30.3	15.7	11.0	1
CP_CN406	713924,738556	23.1	14.5	10.3	<1
CP_CN407	716366,738551	23.1	14.5	10.3	<1
CP_CN408	716443,738545	26.3	15.0	10.6	<1
CP_CN409	716808,738530	33.2	15.7	11.1	1
CP_CN410	714026,738507	22.3	14.4	10.2	<1
CP_CN411	714074,738496	22.4	14.4	10.2	<1
CP_CN412	715057,738466	23.3	14.5	10.3	<1
CP_CN413	714987,738462	22.7	14.4	10.3	<1
CP_CN414	716792,738462	35.2	15.9	11.2	1
CP_CN415	715372,738462	27.7	15.2	10.8	<1
CP_CN416	716592,738459	26.9	15.1	10.7	<1
CP_CN417	716653,738455	31.1	15.8	11.1	1
CP_CN418	716632,738432	27.0	15.1	10.7	<1
CP_CN419	716737,738414	33.3	15.8	11.1	1
CP_CN420	715139,738401	22.8	14.4	10.3	<1
CP_CN421	716587,738400	23.5	14.5	10.3	<1
CP_CN422	715273,738397	23.9	14.6	10.4	<1
CP_CN423	716731,738375	32.6	15.5	10.9	1
CP_CN424	715219,738374	23.1	14.5	10.3	<1
CP_CN425	716750,738324	34.1	15.5	10.9	1
CP_CN426	715360,738284	27.8	15.3	10.8	<1
CP_CN427	716626,738268	23.6	14.5	10.3	<1
CP_CN428	716651,738262	24.2	14.5	10.3	<1
CP_CN429	713655,738228	26.0	14.9	10.6	<1
CP_CN430	716725,738217	37.6	15.9	11.2	1
CP_CN431	716716,738190	35.0	15.9	11.2	1
CP_CN432	715357,738177	28.2	15.3	10.8	<1
CP_CN433	713797,738159	27.7	15.2	10.8	<1
CP_CN434	713742,738142	25.0	14.8	10.5	<1
CP_CN435	715404,738140	28.6	15.3	10.8	<1
CP_CN436	715330,738134	24.3	14.7	10.4	<1
CP_CN437	715404,738108	29.3	15.3	10.8	<1
CP_CN438	713864,738074	29.0	15.4	10.9	<1
CP_CN439	716646,738058	30.0	15.4	10.8	<1
CP_CN440	716594,738032	24.9	14.7	10.4	<1
CP_CN441	713839,738020	26.8	15.0	10.6	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN442	714664,738010	23.7	14.6	10.3	<1
CP_CN443	715416,738010	28.9	15.2	10.8	<1
CP_CN444	715363,738002	31.0	15.5	11.0	1
CP_CN445	715382,737998	30.3	15.4	10.9	<1
CP_CN446	714916,737994	22.9	14.5	10.3	<1
CP_CN447	714458,737984	22.9	14.5	10.3	<1
CP_CN448	715100,737979	23.1	14.5	10.3	<1
CP_CN449	714589,737974	22.9	14.5	10.3	<1
CP_CN450	715306,737965	27.4	15.0	10.6	<1
CP_CN451	714748,737959	23.1	14.5	10.3	<1
CP_CN452	715342,737941	30.6	15.4	10.9	<1
CP_CN453	715387,737927	31.6	15.5	11.0	1
CP_CN454	715005,737925	22.3	14.4	10.2	<1
CP_CN455	715433,737920	32.1	15.6	11.0	1
CP_CN456	715170,737914	22.7	14.4	10.3	<1
CP_CN457	715315,737902	26.1	14.8	10.5	<1
CP_CN458	715193,737898	20.7	14.1	10.1	1
CP_CN459	715269,737897	23.5	14.5	10.3	<1
CP_CN460	715401,737878	28.4	15.1	10.7	<1
CP_CN461	715641,737863	21.7	14.3	10.2	1
CP_CN462	715447,737859	30.1	15.4	10.9	<1
CP_CN463	716595,737849	34.2	15.9	11.2	1
CP_CN464	715275,737837	20.8	14.1	10.1	1
CP_CN465	715451,737821	30.2	15.4	10.9	<1
CP_CN466	715625,737819	21.4	14.2	10.1	1
CP_CN467	715415,737814	26.9	15.0	10.6	<1
CP_CN468	715921,737788	21.4	14.3	10.2	1
CP_CN469	715752,737784	21.1	14.2	10.1	1
CP_CN470	715202,737773	20.6	14.1	10.1	1
CP_CN471	713910,737756	27.1	15.0	10.6	<1
CP_CN472	713962,737748	32.9	15.9	11.2	1
CP_CN473	715464,737747	29.6	15.3	10.8	<1
CP_CN474	715901,737743	21.0	14.2	10.1	1
CP_CN475	715426,737732	27.7	15.1	10.7	<1
CP_CN476	715467,737724	28.9	15.2	10.8	<1
CP_CN477	715428,737722	27.2	15.0	10.6	<1
CP_CN478	716085,737694	21.0	14.2	10.1	1
CP_CN479	715153,737684	20.5	14.1	10.1	1
CP_CN480	715439,737672	27.1	15.0	10.6	<1
CP_CN481	716376,737651	28.5	15.0	10.6	<1
CP_CN482	715476,737643	32.9	15.8	11.1	1
CP_CN483	716460,737626	35.6	15.6	11.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN484	715443,737615	27.6	15.0	10.6	<1
CP_CN485	716378,737598	30.6	15.2	10.8	<1
CP_CN486	715481,737594	28.5	15.2	10.7	<1
CP_CN487	716433,737570	31.7	15.3	10.8	<1
CP_CN488	715430,737555	26.6	15.0	10.6	<1
CP_CN489	715472,737544	26.7	15.0	10.6	<1
CP_CN490	716461,737490	24.6	14.6	10.4	<1
CP_CN491	715405,737464	25.6	14.8	10.5	<1
CP_CN492	715571,737454	20.6	14.1	10.1	1
CP_CN493	716322,737445	30.0	15.3	10.8	<1
CP_CN494	716368,737427	30.5	15.4	10.9	<1
CP_CN495	716427,737419	24.6	14.6	10.4	<1
CP_CN496	715390,737392	25.7	14.9	10.5	<1
CP_CN497	716294,737354	32.6	15.7	11.0	1
CP_CN498	716336,737339	32.7	15.7	11.1	1
CP_CN499	716289,737338	31.6	15.5	11.0	1
CP_CN500	715381,737329	25.8	14.9	10.5	<1
CP_CN501	715364,737295	24.1	14.6	10.4	<1
CP_CN502	716267,737272	31.5	15.5	11.0	1
CP_CN503	716288,737227	32.6	15.7	11.0	1
CP_CN504	715404,737200	31.2	15.4	10.9	<1
CP_CN505	716272,737186	32.8	15.7	11.1	1
CP_CN506	716233,737178	32.0	15.6	11.0	1
CP_CN507	715347,737160	28.7	15.1	10.7	<1
CP_CN508	715331,737143	27.3	14.9	10.6	<1
CP_CN509	715367,737143	33.2	15.6	11.0	1
CP_CN510	716256,737143	32.9	15.7	11.1	1
CP_CN511	714313,737120	28.4	15.3	10.8	<1
CP_CN512	715359,737115	28.1	15.0	10.6	<1
CP_CN513	716232,737086	34.4	15.8	11.1	1
CP_CN514	715293,737083	27.9	15.0	10.6	<1
CP_CN515	715314,737046	27.8	15.0	10.6	<1
CP_CN516	716221,737028	40.6	16.0	11.3	1
CP_CN517	716181,737015	36.3	15.8	11.2	1
CP_CN518	716182,737013	37.6	16.0	11.3	1
CP_CN519	715251,737011	27.8	15.0	10.6	<1
CP_CN520	716216,737011	37.9	16.0	11.3	1
CP_CN521	715233,736996	26.5	14.8	10.5	<1
CP_CN522	715254,736967	29.1	15.1	10.7	<1
CP_CN523	715201,736958	27.1	14.9	10.6	<1
CP_CN524	714472,736949	25.5	14.9	10.5	<1
CP_CN525	715231,736947	32.0	15.5	11.0	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN526	716185,736921	35.5	16.0	11.3	1
CP_CN527	716181,736908	32.1	15.6	11.0	1
CP_CN528	715203,736893	31.7	15.5	10.9	1
CP_CN529	715173,736886	29.6	15.2	10.8	<1
CP_CN530	716114,736866	28.5	15.0	10.6	<1
CP_CN531	716153,736826	35.8	15.6	11.0	1
CP_CN532	716118,736823	34.7	15.5	11.0	1
CP_CN533	716102,736815	30.7	15.2	10.8	<1
CP_CN534	715141,736805	29.1	15.2	10.7	<1
CP_CN535	716139,736802	43.6	16.9	11.8	1
CP_CN536	715168,736799	31.5	15.5	10.9	1
CP_CN537	715137,736797	28.9	15.2	10.7	<1
CP_CN538	715162,736781	31.1	15.5	10.9	1
CP_CN539	714755,736779	29.5	15.4	10.9	<1
CP_CN540	714871,736757	30.9	15.6	11.0	1
CP_CN541	714840,736724	28.0	15.2	10.7	<1
CP_CN542	714867,736710	28.9	15.3	10.8	<1
CP_CN543	716117,736703	35.9	16.0	11.3	1
CP_CN544	714932,736700	37.1	16.4	11.5	1
CP_CN545	715101,736694	31.4	15.5	10.9	1
CP_CN546	714908,736683	31.5	15.6	11.0	1
CP_CN547	716113,736681	38.0	16.1	11.3	1
CP_CN548	714942,736675	45.1	17.0	11.9	1
CP_CN549	716086,736672	31.9	15.4	10.9	<1
CP_CN550	714922,736655	31.5	15.4	10.9	<1
CP_CN551	714987,736629	36.1	16.2	11.4	1
CP_CN552	715079,736628	51.1	17.6	12.3	1
CP_CN553	714935,736628	30.0	15.3	10.8	<1
CP_CN554	715037,736623	39.3	16.6	11.6	1
CP_CN555	716087,736612	33.3	15.5	11.0	1
CP_CN556	715104,736604	37.5	15.9	11.2	1
CP_CN557	715073,736602	36.8	15.9	11.2	1
CP_CN558	716130,736601	33.8	15.6	11.0	1
CP_CN559	715098,736591	38.7	16.2	11.4	1
CP_CN560	716078,736588	32.7	15.5	11.0	1
CP_CN561	714985,736585	39.7	16.7	11.7	1
CP_CN562	715094,736577	37.0	16.2	11.4	1
CP_CN563	715066,736570	38.1	16.5	11.5	1
CP_CN564	714971,736562	30.2	15.4	10.8	<1
CP_CN565	714999,736553	40.2	16.8	11.7	1
CP_CN566	715087,736553	35.0	16.1	11.3	1
CP_CN567	716062,736541	30.8	15.3	10.8	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN568	715080,736530	35.0	16.1	11.3	1
CP_CN569	716053,736517	30.7	15.3	10.8	<1
CP_CN570	715014,736514	35.0	16.0	11.2	1
CP_CN571	715002,736507	31.4	15.4	10.9	<1
CP_CN572	715043,736491	38.5	16.3	11.4	1
CP_CN573	715034,736486	39.2	16.2	11.4	1
CP_CN574	715063,736482	39.5	16.4	11.5	1
CP_CN575	715013,736478	35.1	15.6	11.0	1
CP_CN576	716036,736470	32.6	15.6	11.0	1
CP_CN577	715056,736459	42.8	16.5	11.6	1
CP_CN578	715007,736458	33.0	15.3	10.8	<1
CP_CN579	716028,736451	32.1	15.6	11.0	1
CP_CN580	715043,736434	43.4	16.4	11.6	1
CP_CN581	716020,736419	37.9	16.4	11.5	1
CP_CN582	715040,736416	43.7	16.5	11.6	1
CP_CN583	716063,736412	48.5	18.0	12.5	2
CP_CN584	715036,736393	44.9	16.6	11.7	1
CP_CN585	716050,736370	43.6	17.3	12.0	1
CP_CN586	715994,736363	36.8	16.3	11.4	1
CP_CN587	715004,736338	31.4	15.3	10.8	<1
CP_CN588	715041,736334	35.9	15.8	11.1	1
CP_CN589	715976,736323	34.3	15.9	11.2	1
CP_CN590	716024,736311	41.2	16.9	11.8	1
CP_CN591	715968,736305	32.6	15.7	11.0	1
CP_CN592	716022,736298	36.8	16.3	11.4	1
CP_CN593	715001,736287	29.2	15.2	10.7	<1
CP_CN594	715024,736266	33.5	15.8	11.2	1
CP_CN595	715954,736257	32.6	15.7	11.0	1
CP_CN596	715977,736224	36.2	16.2	11.3	1
CP_CN597	715929,736207	33.6	15.8	11.1	1
CP_CN598	715957,736201	36.2	16.1	11.3	1
CP_CN599	714979,736196	32.0	15.5	11.0	1
CP_CN600	715011,736186	34.0	15.8	11.1	1
CP_CN601	715917,736183	34.3	15.8	11.1	1
CP_CN602	715941,736161	35.0	15.8	11.1	1
CP_CN603	715898,736152	35.1	15.7	11.1	1
CP_CN604	715932,736145	40.4	16.3	11.4	1
CP_CN605	715878,736111	33.5	15.7	11.1	1
CP_CN606	715913,736107	38.0	16.3	11.4	1
CP_CN607	714956,736106	30.8	15.2	10.8	<1
CP_CN608	714980,736095	36.5	15.7	11.1	1
CP_CN609	715864,736083	33.6	15.8	11.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN610	715846,736048	35.1	16.0	11.2	1
CP_CN611	715871,736028	41.2	16.8	11.7	1
CP_CN612	715819,735992	44.7	17.2	12.0	1
CP_CN613	715797,735959	36.7	16.0	11.3	1
CP_CN614	713909,735952	21.7	14.3	10.2	1
CP_CN615	715831,735950	43.4	16.8	11.8	1
CP_CN616	715814,735918	42.0	16.8	11.8	1
CP_CN617	715769,735906	35.7	16.0	11.3	1
CP_CN618	715118,735899	43.9	16.8	11.8	1
CP_CN619	714046,735899	21.4	14.2	10.1	1
CP_CN620	715164,735894	43.3	16.8	11.8	1
CP_CN621	715799,735893	40.9	16.8	11.8	1
CP_CN622	715758,735885	35.8	16.1	11.3	1
CP_CN623	715111,735877	34.5	15.7	11.1	1
CP_CN624	715126,735876	34.5	15.7	11.1	1
CP_CN625	715406,735868	31.0	15.5	10.9	<1
CP_CN626	715164,735867	32.8	15.5	11.0	1
CP_CN627	715418,735866	31.3	15.5	10.9	1
CP_CN628	715237,735864	34.2	15.7	11.1	1
CP_CN629	715481,735860	34.8	16.0	11.2	1
CP_CN630	715200,735855	31.6	15.4	10.9	<1
CP_CN631	715545,735853	32.8	15.7	11.1	1
CP_CN632	715557,735852	30.8	15.5	10.9	1
CP_CN633	715400,735845	30.6	15.4	10.9	<1
CP_CN634	715619,735843	31.9	15.6	11.0	1
CP_CN635	715628,735841	29.8	15.3	10.8	<1
CP_CN636	715613,735821	29.3	15.2	10.8	<1
CP_CN637	715726,735815	43.1	17.0	11.9	1
CP_CN638	715755,735810	41.9	16.9	11.8	1
CP_CN639	715478,735807	25.2	14.7	10.4	<1
CP_CN640	715718,735803	50.8	18.0	12.5	2
CP_CN641	715716,735798	50.8	18.0	12.5	2
CP_CN642	714347,735795	21.2	14.2	10.1	1
CP_CN643	715743,735788	50.8	18.0	12.5	2
CP_CN644	715545,735782	29.4	15.3	10.8	<1
CP_CN645	715530,735777	26.3	14.8	10.5	<1
CP_CN646	715598,735775	31.9	15.6	11.0	1
CP_CN647	715603,735773	29.6	15.3	10.8	<1
CP_CN648	715542,735764	27.1	14.9	10.6	<1
CP_CN649	715499,735764	24.4	14.6	10.4	<1
CP_CN650	715635,735758	34.7	15.9	11.2	1
CP_CN651	715728,735757	50.4	17.9	12.5	2

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN652	715593,735754	29.5	15.3	10.8	<1
CP_CN653	715159,735753	26.6	14.8	10.5	<1
CP_CN654	713890,735748	20.6	14.1	10.1	1
CP_CN655	715181,735744	31.0	15.4	10.9	<1
CP_CN656	715682,735736	43.4	16.9	11.8	1
CP_CN657	715157,735735	26.2	14.8	10.5	<1
CP_CN658	714950,735731	34.7	15.9	11.2	1
CP_CN659	715709,735720	49.0	17.5	12.2	1
CP_CN660	715667,735718	42.5	16.7	11.7	1
CP_CN661	715700,735702	42.3	16.6	11.6	1
CP_CN662	714364,735702	22.2	14.3	10.2	<1
CP_CN663	714940,735700	35.8	15.9	11.2	1
CP_CN664	715744,735694	46.4	17.3	12.1	1
CP_CN665	715733,735678	37.4	16.2	11.4	1
CP_CN666	714956,735677	41.0	16.2	11.4	1
CP_CN667	715677,735671	35.2	16.1	11.3	1
CP_CN668	715776,735668	39.3	17.0	11.8	1
CP_CN669	715635,735667	35.5	16.2	11.4	1
CP_CN670	715351,735666	22.3	14.3	10.2	<1
CP_CN671	714929,735656	33.7	15.9	11.2	1
CP_CN672	715787,735655	38.0	16.8	11.7	1
CP_CN673	715759,735649	31.2	15.6	11.0	1
CP_CN674	715659,735646	34.1	16.0	11.2	1
CP_CN675	714945,735640	33.9	16.1	11.3	1
CP_CN676	715357,735635	21.6	14.2	10.1	1
CP_CN677	715610,735631	37.1	16.2	11.4	1
CP_CN678	714910,735624	25.5	14.8	10.5	<1
CP_CN679	714956,735623	27.7	15.1	10.7	<1
CP_CN680	715677,735622	29.7	15.2	10.8	<1
CP_CN681	715601,735612	45.8	16.9	11.8	1
CP_CN682	714192,735608	25.6	14.9	10.5	<1
CP_CN683	715006,735602	20.9	14.2	10.1	1
CP_CN684	715214,735602	21.8	14.3	10.2	1
CP_CN685	715624,735601	38.7	16.1	11.3	1
CP_CN686	715220,735591	21.3	14.2	10.1	1
CP_CN687	714921,735579	28.5	15.3	10.8	<1
CP_CN688	715315,735578	21.3	14.2	10.1	1
CP_CN689	715639,735578	32.0	15.3	10.8	<1
CP_CN690	715330,735574	21.3	14.2	10.1	1
CP_CN691	714942,735572	28.1	15.3	10.8	<1
CP_CN692	715574,735572	40.8	16.2	11.4	1
CP_CN693	715327,735568	21.4	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN694	715596,735564	42.1	16.3	11.5	1
CP_CN695	715847,735563	36.7	16.5	11.5	1
CP_CN696	715567,735562	52.1	17.5	12.3	1
CP_CN697	714995,735557	20.6	14.1	10.1	1
CP_CN698	715589,735553	42.6	16.4	11.5	1
CP_CN699	714516,735550	20.5	14.1	10.1	1
CP_CN700	714948,735549	22.5	14.4	10.2	<1
CP_CN701	715830,735548	28.7	15.2	10.7	<1
CP_CN702	714023,735547	25.6	14.8	10.5	<1
CP_CN703	715557,735545	39.7	16.0	11.3	1
CP_CN704	713830,735544	26.8	15.1	10.7	<1
CP_CN705	713884,735539	26.6	15.0	10.6	<1
CP_CN706	715576,735535	41.6	16.2	11.4	1
CP_CN707	713988,735531	26.8	14.9	10.6	<1
CP_CN708	715784,735530	25.0	14.7	10.4	<1
CP_CN709	714448,735524	20.3	14.1	10.0	1
CP_CN710	715631,735518	29.6	15.1	10.7	<1
CP_CN711	713907,735517	28.9	15.2	10.7	<1
CP_CN712	713862,735512	28.6	15.3	10.8	<1
CP_CN713	714071,735508	24.1	14.6	10.4	<1
CP_CN714	714425,735505	20.2	14.1	10.0	1
CP_CN715	713926,735504	32.3	15.4	10.9	<1
CP_CN716	714175,735504	20.6	14.1	10.1	1
CP_CN717	713871,735503	29.7	15.4	10.9	<1
CP_CN718	715886,735501	38.5	16.6	11.6	1
CP_CN719	715659,735500	29.2	15.2	10.7	<1
CP_CN720	714022,735494	25.1	14.7	10.4	<1
CP_CN721	715522,735485	35.9	15.7	11.1	1
CP_CN722	713856,735481	28.0	15.2	10.7	<1
CP_CN723	715876,735475	29.2	15.3	10.8	<1
CP_CN724	713967,735474	27.6	14.9	10.6	<1
CP_CN725	715654,735473	27.0	14.8	10.5	<1
CP_CN726	715541,735472	37.8	15.9	11.2	1
CP_CN727	713938,735466	31.6	15.3	10.8	<1
CP_CN728	715692,735462	28.4	15.1	10.7	<1
CP_CN729	714069,735457	22.3	14.3	10.2	<1
CP_CN730	715887,735457	31.7	15.7	11.0	1
CP_CN731	715503,735448	35.4	15.6	11.0	1
CP_CN732	713965,735427	25.9	14.8	10.5	<1
CP_CN733	715663,735426	24.7	14.6	10.3	<1
CP_CN734	715475,735401	38.9	15.6	11.0	1
CP_CN735	715493,735383	39.9	16.0	11.3	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN736	715767,735381	29.4	15.1	10.7	<1
CP_CN737	715466,735381	36.3	15.6	11.0	1
CP_CN738	715752,735368	28.9	15.0	10.6	<1
CP_CN739	715946,735365	30.8	15.6	11.0	1
CP_CN740	715779,735363	26.8	14.8	10.5	<1
CP_CN741	715483,735360	37.1	15.8	11.2	1
CP_CN742	715762,735353	26.2	14.7	10.5	<1
CP_CN743	715984,735345	38.0	16.8	11.7	1
CP_CN744	715967,735331	31.6	15.7	11.1	1
CP_CN745	715533,735329	28.4	14.9	10.6	<1
CP_CN746	715493,735321	28.9	15.0	10.6	<1
CP_CN747	715719,735317	26.3	14.7	10.5	<1
CP_CN748	715546,735311	27.4	14.8	10.5	<1
CP_CN749	715526,735303	27.7	14.8	10.5	<1
CP_CN750	715668,735298	25.6	14.7	10.4	<1
CP_CN751	715850,735291	22.0	14.3	10.2	1
CP_CN752	715651,735284	24.5	14.5	10.3	<1
CP_CN753	715671,735276	24.3	14.5	10.3	<1
CP_CN754	715641,735274	24.6	14.5	10.3	<1
CP_CN755	715552,735266	27.7	14.7	10.4	<1
CP_CN756	715865,735265	22.0	14.3	10.2	1
CP_CN757	715843,735261	21.0	14.2	10.1	1
CP_CN758	715603,735234	28.3	14.7	10.4	<1
CP_CN759	716028,735199	32.3	15.5	10.9	1
CP_CN760	716061,735183	32.8	15.6	11.0	1
CP_CN761	716036,735180	36.9	16.0	11.3	1
CP_CN762	716103,735144	27.4	14.9	10.6	<1
CP_CN763	716087,735068	31.7	15.5	10.9	<1
CP_CN764	716117,735057	38.5	16.4	11.5	1
CP_CN765	716094,735049	31.3	15.4	10.9	<1
CP_CN766	716186,735001	24.7	14.7	10.4	<1
CP_CN767	716122,734916	23.2	14.5	10.3	<1
CP_CN768	716185,734910	29.0	15.4	10.8	<1
CP_CN769	716161,734903	29.1	15.4	10.8	<1
CP_CN770	716169,734886	26.5	14.9	10.6	<1
CP_CN771	716222,734827	30.2	15.4	10.9	<1
CP_CN772	716200,734817	26.7	14.9	10.6	<1
CP_CN773	716232,734807	30.6	15.4	10.9	<1
CP_CN774	715034,740954	22.0	14.4	10.2	<1
CP_CN775	714943,740950	21.9	14.4	10.2	<1
CP_CN776	714820,740932	21.8	14.4	10.2	<1
CP_CN777	714691,740923	21.8	14.4	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN778	714585,740915	22.0	14.4	10.2	<1
CP_CN779	714892,741030	22.2	14.5	10.3	<1
CP_CN780	714627,741004	22.1	14.5	10.3	<1
CP_CN781	713346,738739	26.0	14.9	10.6	<1
CP_CN782	713468,738540	27.7	15.1	10.7	<1

16.1.3 Do Nothing Scenario Operational Phase Scenario A

The Do Nothing (DN) Northern Peak modelling scenario has been modelled using ADMS-Roads for the baseline year of 2020. Predicted annual mean concentrations of NO_2 , PM_{10} , $\text{PM}_{2.5}$ and the number of exceedances of the 24-hour PM_{10} objective, at all modelled existing air quality sensitive receptors in the 2020 baseline scenario are listed in Table 3.

Table 3: Predicted Existing Baseline (Do Nothing Scenario A) Pollutant Statistics At All Modelled Receptor Locations

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SA_1	719179,744906	31.8	16.3	11.4	1
OP_SA_2	719421,745931	31.8	16.3	11.4	1
OP_SA_3	719316,745498	33.1	16.6	11.5	1
OP_SA_4	719130,745225	32.7	16.4	11.5	1
OP_SA_5	719292,745373	24.3	14.8	10.5	<1
OP_SA_6	716658,739247	26.1	14.8	10.5	<1
OP_SA_7	716662,739321	26.4	14.8	10.5	<1
OP_SA_8	716650,739126	25.0	14.7	10.4	<1
OP_SA_9	716665,739201	26.3	14.8	10.5	<1
OP_SA_10	716745,738999	26.2	14.8	10.5	<1
OP_SA_11	716689,739001	23.6	14.5	10.3	<1
OP_SA_12	717002,740665	25.0	14.9	10.5	<1
OP_SA_13	716973,740572	24.8	14.8	10.5	<1
OP_SA_14	716840,738719	21.4	14.3	10.2	<1
OP_SA_15	716856,740098	39.1	17.1	11.9	1
OP_SA_16	717541,740076	23.9	14.8	10.4	<1
OP_SA_17	716665,739348	26.5	14.8	10.5	<1
OP_SA_18	716669,739390	26.5	14.8	10.5	<1
OP_SA_19	718522,747466	21.3	14.3	10.2	1
OP_SA_20	716702,739572	23.9	14.7	10.4	<1
OP_SA_21	718608,747258	21.7	14.4	10.2	<1
OP_SA_22	718637,747412	21.7	14.4	10.2	<1
OP_SA_23	719464,747849	21.9	14.4	10.2	<1
OP_SA_24	718588,747586	28.8	15.4	10.9	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_25	719426,746237	34.0	16.7	11.7	1
OP_SA_26	719212,747512	26.5	15.3	10.8	<1
OP_SA_27	716899,740480	26.5	15.1	10.7	<1
OP_SA_28	716935,740525	25.7	15.0	10.6	<1
OP_SA_29	716804,740317	33.7	16.4	11.4	1
OP_SA_30	716838,740409	27.6	15.3	10.8	<1
OP_SA_31	716779,740088	42.3	17.5	12.1	1
OP_SA_32	716790,740251	59.4	21.5	14.5	5
OP_SA_33	716707,739766	26.0	15.0	10.6	<1
OP_SA_34	716708,739641	24.0	14.7	10.4	<1
OP_SA_35	716827,738590	21.2	14.3	10.2	1
OP_SA_36	717490,740523	24.8	15.1	10.7	<1
OP_SA_37	717509,741406	23.6	14.8	10.5	<1
OP_SA_38	717448,742607	23.8	14.8	10.5	<1
OP_SA_39	717476,763093	20.6	14.1	10.1	1
OP_SA_40	717625,742997	23.8	14.7	10.4	<1
OP_SA_41	717639,743065	22.7	14.5	10.3	<1
OP_SA_42	717543,745309	22.5	14.4	10.2	<1
OP_SA_43	717609,745338	23.1	14.4	10.2	<1
OP_SA_44	717654,741397	23.7	14.8	10.5	<1
OP_SA_45	717662,741195	22.7	14.6	10.4	<1
OP_SA_46	717896,745844	26.7	15.2	10.7	<1
OP_SA_47	717647,745291	22.1	14.3	10.2	<1
OP_SA_48	717649,743842	23.8	14.7	10.4	<1
OP_SA_49	717089,741881	24.0	14.8	10.5	<1
OP_SA_50	717091,741850	23.9	14.8	10.5	<1
OP_SA_51	717078,742054	22.3	14.5	10.3	<1
OP_SA_52	717085,742015	22.3	14.5	10.3	<1
OP_SA_53	717131,741066	25.1	14.8	10.5	<1
OP_SA_54	717134,745618	21.0	14.2	10.1	1
OP_SA_55	717118,742236	23.1	14.6	10.4	<1
OP_SA_56	717119,745568	21.3	14.3	10.2	1
OP_SA_57	717913,746216	23.0	14.5	10.3	<1
OP_SA_58	717180,740273	39.1	18.4	12.6	2
OP_SA_59	717190,745403	20.8	14.2	10.1	1
OP_SA_60	717154,741144	24.0	14.7	10.4	<1
OP_SA_61	717178,745599	20.7	14.2	10.1	1
OP_SA_62	717239,740367	37.9	18.2	12.5	2
OP_SA_63	717287,740172	32.7	16.8	11.7	1
OP_SA_64	717197,745652	20.9	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_65	717216,745418	21.2	14.3	10.2	1
OP_SA_66	705724,776155	20.7	14.2	10.1	1
OP_SA_67	705727,774714	20.2	14.1	10.0	1
OP_SA_68	707417,772663	20.1	14.1	10.0	1
OP_SA_69	707513,772432	20.0	14.1	10.0	1
OP_SA_70	705853,777170	21.0	14.2	10.1	1
OP_SA_71	706619,773611	20.0	14.1	10.0	1
OP_SA_72	707912,736782	36.8	18.2	12.5	2
OP_SA_73	707973,736848	36.9	18.2	12.5	2
OP_SA_74	707631,772853	20.3	14.1	10.1	1
OP_SA_75	707777,771882	20.0	14.0	10.0	1
OP_SA_76	708309,737109	26.0	15.5	10.9	1
OP_SA_77	708382,737233	25.7	15.4	10.8	<1
OP_SA_78	708086,772031	20.3	14.1	10.1	1
OP_SA_79	708174,737116	36.3	18.1	12.4	2
OP_SA_80	718507,748607	20.3	14.1	10.1	1
OP_SA_81	718338,757498	21.7	14.4	10.2	<1
OP_SA_82	718383,757128	21.3	14.3	10.2	<1
OP_SA_83	718568,746927	20.8	14.2	10.1	1
OP_SA_84	718576,760230	22.4	14.5	10.3	<1
OP_SA_85	718554,746420	29.3	15.4	10.9	<1
OP_SA_86	718560,748175	20.6	14.2	10.1	1
OP_SA_87	717913,746259	21.8	14.3	10.2	<1
OP_SA_88	718617,746785	20.9	14.2	10.1	1
OP_SA_89	718643,745214	22.8	14.5	10.3	<1
OP_SA_90	718697,755082	20.9	14.2	10.1	1
OP_SA_91	718718,759406	20.5	14.1	10.1	1
OP_SA_92	718644,745279	25.4	14.9	10.6	<1
OP_SA_93	718667,746331	25.9	15.0	10.6	<1
OP_SA_94	718155,746716	22.0	14.4	10.2	<1
OP_SA_95	718180,746891	21.9	14.3	10.2	<1
OP_SA_96	718167,746850	21.5	14.3	10.2	1
OP_SA_97	718168,745690	22.8	14.5	10.3	<1
OP_SA_98	718262,746069	21.4	14.3	10.2	<1
OP_SA_99	718198,746853	21.7	14.3	10.2	<1
OP_SA_100	717696,745068	21.5	14.3	10.2	<1
OP_SA_101	718334,757630	21.8	14.4	10.2	<1
OP_SA_102	718279,746170	21.5	14.3	10.2	<1
OP_SA_103	718334,746486	22.3	14.4	10.2	<1
OP_SA_104	720294,752264	21.7	14.4	10.2	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_105	720452,752474	23.1	14.7	10.4	<1
OP_SA_106	719821,750952	22.5	14.5	10.3	<1
OP_SA_107	720287,752036	21.8	14.4	10.3	<1
OP_SA_108	721196,753192	21.3	14.3	10.2	<1
OP_SA_109	721344,753544	22.6	14.6	10.4	<1
OP_SA_110	720837,752785	22.6	14.6	10.4	<1
OP_SA_111	720844,752808	22.3	14.5	10.3	<1
OP_SA_112	721646,753826	21.6	14.4	10.2	<1
OP_SA_113	721821,753842	22.0	14.4	10.3	<1
OP_SA_114	721380,753742	21.4	14.3	10.2	<1
OP_SA_115	721527,753858	21.3	14.3	10.2	<1
OP_SA_116	722092,754123	20.8	14.2	10.1	1
OP_SA_117	721953,753899	21.7	14.4	10.2	<1
OP_SA_118	722031,754033	21.3	14.3	10.2	<1
OP_SA_119	718872,748689	21.9	14.4	10.3	<1
OP_SA_120	717675,745525	21.9	14.4	10.2	<1
OP_SA_121	718896,748511	23.9	14.8	10.5	<1
OP_SA_122	718765,754557	20.5	14.2	10.1	1
OP_SA_123	718769,754660	20.6	14.2	10.1	1
OP_SA_124	719189,749265	23.1	14.7	10.4	<1
OP_SA_125	719215,749297	22.9	14.6	10.4	<1
OP_SA_126	719006,759998	20.2	14.1	10.1	1
OP_SA_127	719076,760057	20.1	14.1	10.0	1
OP_SA_128	719393,749135	22.5	14.5	10.3	<1
OP_SA_129	719414,749089	22.0	14.4	10.3	<1
OP_SA_130	719249,749376	22.4	14.5	10.3	<1
OP_SA_131	717712,744059	23.4	14.6	10.4	<1
OP_SA_132	719318,749109	22.5	14.5	10.3	<1
OP_SA_133	719778,751255	21.6	14.4	10.2	<1
OP_SA_134	719814,751148	23.3	14.7	10.4	<1
OP_SA_135	719593,750002	21.5	14.4	10.2	<1
OP_SA_136	719609,750110	22.8	14.6	10.4	<1
OP_SA_137	717839,746079	21.4	14.3	10.2	<1
OP_SA_138	709080,730293	30.2	16.2	11.3	1
OP_SA_139	707623,735020	25.3	15.3	10.7	<1
OP_SA_140	707532,734440	26.7	15.6	10.9	1
OP_SA_141	708111,731844	22.1	14.5	10.3	<1
OP_SA_142	707978,732543	23.0	14.7	10.4	<1
OP_SA_143	708212,731660	21.8	14.5	10.3	<1
OP_SA_144	707494,734102	38.4	18.4	12.6	2

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_145	707240,733610	22.1	14.5	10.3	<1
OP_SA_146	707335,733204	23.1	14.8	10.4	<1
OP_SA_147	717618,735548	20.1	14.1	10.1	1
OP_SA_148	717569,735592	20.2	14.1	10.1	1
OP_SA_149	717761,735426	20.1	14.1	10.1	1
OP_SA_150	717718,735461	20.1	14.1	10.1	1
OP_SA_151	707825,736508	52.5	22.7	15.1	7
OP_SA_152	717705,745229	24.2	14.8	10.5	<1
OP_SA_153	717782,744756	21.9	14.4	10.2	<1
OP_SA_154	717718,745165	23.8	14.7	10.4	<1
OP_SA_155	717720,745293	22.6	14.4	10.3	<1
OP_SA_156	717813,744962	21.1	14.2	10.1	1
OP_SA_157	717830,746089	21.3	14.3	10.2	1
OP_SA_158	717831,745995	26.0	15.1	10.7	<1
OP_SA_159	717789,744476	22.7	14.5	10.3	<1
OP_SA_160	717813,745333	21.4	14.3	10.2	1
OP_SA_161	718093,746505	22.6	14.4	10.3	<1
OP_SA_162	718059,746465	25.0	14.7	10.5	<1
OP_SA_163	718098,746974	21.2	14.2	10.1	1
OP_SA_164	718096,746607	23.3	14.5	10.3	<1
OP_SA_165	718104,746639	22.7	14.4	10.3	<1
OP_SA_166	718126,746707	21.8	14.3	10.2	<1
OP_SA_167	718149,746783	21.8	14.4	10.2	<1
OP_SA_168	718131,746633	24.2	14.6	10.4	<1
OP_SA_169	718142,746098	21.5	14.3	10.2	<1
OP_SA_170	717958,746349	22.4	14.4	10.2	<1
OP_SA_171	717878,746009	28.9	15.6	11.0	1
OP_SA_172	717933,746144	22.1	14.4	10.3	<1
OP_SA_173	717957,745821	29.1	15.7	11.0	1
OP_SA_174	717965,745991	26.6	15.2	10.7	<1
OP_SA_175	717959,746213	22.5	14.4	10.3	<1
OP_SA_176	717988,761961	20.9	14.2	10.1	1
OP_SA_177	718002,746722	21.9	14.4	10.2	<1
OP_SA_178	717976,746283	23.8	14.6	10.4	<1
OP_SA_179	718022,761910	21.0	14.2	10.1	1
OP_SA_180	718053,757001	20.4	14.1	10.1	1
OP_SA_181	718009,746425	26.1	14.8	10.5	<1
OP_SA_182	713677,741066	35.6	17.7	12.2	1
OP_SA_183	713687,770133	24.9	15.0	10.6	<1
OP_SA_184	713131,741101	37.6	18.2	12.5	2

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Concentration ($\mu\text{g}/\text{m}^3$)			No. of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_185	713676,770140	25.6	15.1	10.7	<1
OP_SA_186	714279,769348	21.0	14.3	10.2	1
OP_SA_187	715074,768653	24.6	15.1	10.6	<1
OP_SA_188	717862,745820	25.3	15.0	10.6	<1
OP_SA_189	713932,769862	21.4	14.4	10.2	<1
OP_SA_190	714089,741083	23.8	14.9	10.5	<1
OP_SA_191	715353,768334	21.3	14.3	10.2	<1
OP_SA_192	715386,766419	20.1	14.1	10.0	1
OP_SA_193	715248,766883	20.3	14.1	10.1	1
OP_SA_194	715290,766582	20.0	14.1	10.0	1
OP_SA_195	715895,765469	21.9	14.4	10.2	<1
OP_SA_196	717037,742155	23.2	14.6	10.4	<1
OP_SA_197	715425,741040	22.5	14.5	10.3	<1
OP_SA_198	715445,741163	23.0	14.6	10.4	<1
OP_SA_199	708551,737506	26.0	15.5	10.9	<1
OP_SA_200	708578,737760	39.9	19.0	12.9	2
OP_SA_201	708443,737551	39.5	18.9	12.9	2
OP_SA_202	708521,738426	31.5	16.2	11.3	1
OP_SA_203	708716,737774	38.3	18.5	12.7	2
OP_SA_204	708790,738204	37.6	17.3	12.0	1
OP_SA_205	708694,738303	29.5	15.9	11.1	1
OP_SA_206	708694,738714	21.9	14.5	10.3	<1
OP_SA_207	708970,770624	20.7	14.1	10.1	1
OP_SA_208	709460,770146	20.7	14.1	10.1	1
OP_SA_209	717899,746078	22.6	14.5	10.3	<1
OP_SA_210	708825,738770	21.6	14.4	10.2	<1
OP_SA_211	708960,770353	20.2	14.1	10.0	1
OP_SA_212	711527,769122	20.3	14.1	10.1	1
OP_SA_213	712851,768416	20.2	14.1	10.0	1
OP_SA_214	710327,769044	19.9	14.0	10.0	1
OP_SA_215	710903,739717	36.6	18.0	12.4	2
OP_SA_216	717420,742560	22.7	14.6	10.3	<1
OP_SA_217	717437,745845	20.8	14.2	10.1	1
OP_SA_218	717397,740358	41.2	19.0	13.0	2
OP_SA_219	717410,745715	20.6	14.2	10.1	1

16.1.4 Do Nothing Scenario Operational Phase Scenario B

The Do Nothing (DN) Northern Peak modelling scenario has been modelled using ADMS-Roads for the baseline year of 2020. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at all modelled existing air quality sensitive receptors in the 2020 baseline scenario are listed in Table 4.

Table 4: Predicted Existing Baseline (Do Nothing Scenario B) Pollutant Statistics At All Modelled Receptor Locations

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m3)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_1	722092,754123	20.8	14.2	10.1	1
OP_SB_2	722031,754033	21.3	14.3	10.2	<1
OP_SB_3	721953,753899	21.7	14.4	10.2	<1
OP_SB_4	721821,753842	22.0	14.4	10.3	<1
OP_SB_5	721646,753826	21.6	14.4	10.2	<1
OP_SB_6	721527,753858	24.1	14.8	10.5	<1
OP_SB_7	721380,753742	21.4	14.3	10.2	<1
OP_SB_8	721344,753544	22.6	14.6	10.4	<1
OP_SB_9	721196,753192	21.3	14.3	10.2	<1
OP_SB_10	720844,752808	22.3	14.5	10.3	<1
OP_SB_11	720837,752785	22.6	14.6	10.4	<1
OP_SB_12	720452,752474	23.1	14.7	10.4	<1
OP_SB_13	720294,752264	21.7	14.4	10.2	<1
OP_SB_14	720247,752036	21.8	14.4	10.3	<1
OP_SB_15	719821,750952	22.5	14.5	10.3	<1
OP_SB_16	719814,751148	23.3	14.7	10.4	<1
OP_SB_17	719778,751255	21.6	14.4	10.2	<1
OP_SB_18	719609,750110	22.8	14.6	10.4	<1
OP_SB_19	719593,750002	21.5	14.4	10.2	<1
OP_SB_20	719414,749089	22.0	14.4	10.3	<1
OP_SB_21	719393,749135	22.5	14.5	10.3	<1
OP_SB_22	719318,749109	22.6	14.5	10.3	<1
OP_SB_23	719249,749376	22.4	14.5	10.3	<1
OP_SB_24	719215,749297	22.9	14.6	10.4	<1
OP_SB_25	719189,749265	23.1	14.7	10.4	<1
OP_SB_26	719076,760057	20.1	14.1	10.0	1
OP_SB_27	719006,759998	20.2	14.1	10.1	1
OP_SB_28	718896,748511	23.2	14.7	10.4	<1
OP_SB_29	718872,748689	21.8	14.4	10.2	<1
OP_SB_30	718769,754660	20.6	14.2	10.1	1
OP_SB_31	718765,754557	20.5	14.2	10.1	1
OP_SB_32	718718,759406	20.5	14.1	10.1	1
OP_SB_33	718697,755082	20.9	14.2	10.1	1
OP_SB_34	718667,746331	25.4	14.9	10.6	<1
OP_SB_35	718644,745279	25.4	14.9	10.6	<1
OP_SB_36	718643,745214	22.8	14.5	10.3	<1
OP_SB_37	718617,746785	20.9	14.2	10.1	1
OP_SB_38	718576,760230	22.4	14.5	10.3	<1
OP_SB_39	718568,746927	20.8	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m3)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_40	718560,748175	20.6	14.2	10.1	1
OP_SB_41	718554,746420	29.5	15.4	10.8	<1
OP_SB_42	718507,748607	20.3	14.1	10.1	1
OP_SB_43	718383,757128	21.3	14.3	10.2	<1
OP_SB_44	718338,757498	21.6	14.4	10.2	<1
OP_SB_45	718334,757630	21.8	14.4	10.2	<1
OP_SB_46	718334,746486	22.3	14.4	10.2	<1
OP_SB_47	718279,746170	21.5	14.3	10.2	<1
OP_SB_48	718262,746069	21.4	14.3	10.2	<1
OP_SB_49	718198,746853	21.7	14.3	10.2	<1
OP_SB_50	718180,746891	21.9	14.3	10.2	<1
OP_SB_51	718168,745690	22.8	14.5	10.3	<1
OP_SB_52	718167,746850	21.5	14.3	10.2	1
OP_SB_53	718155,746716	22.0	14.4	10.2	<1
OP_SB_54	718149,746783	21.8	14.4	10.2	<1
OP_SB_55	718142,746098	21.5	14.3	10.2	<1
OP_SB_56	718131,746633	24.2	14.6	10.4	<1
OP_SB_57	718126,746707	21.8	14.3	10.2	<1
OP_SB_58	718104,746639	22.7	14.4	10.3	<1
OP_SB_59	718098,746974	21.2	14.2	10.1	1
OP_SB_60	718096,746607	23.3	14.5	10.3	<1
OP_SB_61	718093,746505	22.6	14.4	10.3	<1
OP_SB_62	718059,746465	25.0	14.7	10.5	<1
OP_SB_63	718053,757001	20.4	14.1	10.1	1
OP_SB_64	718022,761910	21.0	14.2	10.1	1
OP_SB_65	718009,746425	26.1	14.8	10.5	<1
OP_SB_66	718002,746722	21.9	14.4	10.2	<1
OP_SB_67	717988,761961	20.9	14.2	10.1	1
OP_SB_68	717976,746283	23.8	14.6	10.4	<1
OP_SB_69	717965,745991	26.0	15.1	10.7	<1
OP_SB_70	717959,746213	22.6	14.5	10.3	<1
OP_SB_71	717958,746349	22.4	14.4	10.2	<1
OP_SB_72	717957,745821	29.0	15.7	11.0	1
OP_SB_73	717933,746144	22.3	14.4	10.3	<1
OP_SB_74	717913,746216	23.0	14.5	10.3	<1
OP_SB_75	717913,746259	21.8	14.3	10.2	<1
OP_SB_76	717899,746078	22.8	14.5	10.3	<1
OP_SB_77	717896,745844	25.6	15.0	10.6	<1
OP_SB_78	717878,746009	28.9	15.6	11.0	1
OP_SB_79	717862,745820	24.8	14.9	10.5	<1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m3)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_80	717839,746079	21.4	14.3	10.2	<1
OP_SB_81	717831,745995	25.5	15.0	10.6	<1
OP_SB_82	717830,746089	21.3	14.3	10.2	1
OP_SB_83	717813,744962	21.1	14.2	10.1	1
OP_SB_84	717813,745333	21.3	14.2	10.2	1
OP_SB_85	717789,744476	23.1	14.6	10.4	<1
OP_SB_86	717782,744756	21.9	14.4	10.2	<1
OP_SB_87	717720,745293	22.6	14.4	10.3	<1
OP_SB_88	717718,745165	23.7	14.7	10.4	<1
OP_SB_89	717712,744059	23.8	14.7	10.4	<1
OP_SB_90	717705,745229	24.1	14.7	10.5	<1
OP_SB_91	717696,745068	21.5	14.3	10.2	<1
OP_SB_92	717675,745525	21.9	14.3	10.2	<1
OP_SB_93	717662,741195	22.5	14.6	10.3	<1
OP_SB_94	717654,741397	23.5	14.8	10.5	<1
OP_SB_95	717649,743842	24.0	14.7	10.4	<1
OP_SB_96	717647,745291	22.1	14.3	10.2	<1
OP_SB_97	717639,743065	22.7	14.5	10.3	<1
OP_SB_98	717625,742997	23.7	14.7	10.4	<1
OP_SB_99	717609,745338	23.1	14.4	10.2	<1
OP_SB_100	717543,745309	22.5	14.4	10.2	<1
OP_SB_101	717509,741406	23.4	14.8	10.5	<1
OP_SB_102	717490,740523	23.5	14.8	10.5	<1
OP_SB_103	717476,763093	20.6	14.1	10.1	1
OP_SB_104	717448,742607	23.7	14.7	10.4	<1
OP_SB_105	717437,745845	20.8	14.2	10.1	1
OP_SB_106	717420,742560	22.7	14.6	10.3	<1
OP_SB_107	717410,745715	20.6	14.2	10.1	1
OP_SB_108	717397,740358	30.1	16.3	11.4	1
OP_SB_109	717287,740172	24.8	15.1	10.6	<1
OP_SB_110	717239,740367	28.0	15.8	11.1	1
OP_SB_111	717216,745418	21.2	14.3	10.2	1
OP_SB_112	717197,745652	21.0	14.2	10.1	1
OP_SB_113	717190,745403	20.8	14.2	10.1	1
OP_SB_114	717180,740273	28.1	15.8	11.1	1
OP_SB_115	717178,745599	20.8	14.2	10.1	1
OP_SB_116	717154,741144	23.2	14.6	10.4	<1
OP_SB_117	717134,745618	21.0	14.2	10.1	1
OP_SB_118	717131,741066	23.3	14.6	10.4	<1
OP_SB_119	717119,745568	21.3	14.3	10.2	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m3)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_120	717118,742236	23.0	14.6	10.3	<1
OP_SB_121	717091,741850	23.9	14.8	10.5	<1
OP_SB_122	717089,741881	24.1	14.8	10.5	<1
OP_SB_123	717085,742015	22.3	14.5	10.3	<1
OP_SB_124	717078,742054	22.3	14.5	10.3	<1
OP_SB_125	717037,742155	23.4	14.6	10.4	<1
OP_SB_126	715445,741163	23.0	14.6	10.4	<1
OP_SB_127	715425,741040	22.6	14.5	10.3	<1
OP_SB_128	714089,741083	23.8	14.9	10.5	<1
OP_SB_129	713677,741066	36.0	17.8	12.2	1
OP_SB_130	713131,741101	38.4	18.4	12.6	2
OP_SB_131	710903,739717	36.7	18.0	12.4	2
OP_SB_132	709080,730293	30.2	16.2	11.3	1
OP_SB_133	708825,738770	21.7	14.4	10.2	<1
OP_SB_134	708790,738204	38.4	17.4	12.1	1
OP_SB_135	708716,737774	39.9	18.8	12.8	2
OP_SB_136	708694,738714	22.1	14.5	10.3	<1
OP_SB_137	708694,738303	30.1	16.0	11.2	1
OP_SB_138	708578,737760	41.1	19.2	13.1	3
OP_SB_139	708551,737506	26.1	15.5	10.9	1
OP_SB_140	708521,738426	33.9	16.6	11.6	1
OP_SB_141	708443,737551	39.7	18.9	12.9	2
OP_SB_142	708382,737233	25.7	15.4	10.8	<1
OP_SB_143	708309,737109	26.1	15.5	10.9	1
OP_SB_144	708212,731660	21.8	14.5	10.3	<1
OP_SB_145	708174,737116	36.4	18.1	12.4	2
OP_SB_146	708111,731844	22.1	14.5	10.3	<1
OP_SB_147	707978,732543	23.0	14.7	10.4	<1
OP_SB_148	707973,736848	37.4	18.3	12.5	2
OP_SB_149	707912,736782	36.8	18.2	12.5	2
OP_SB_150	707825,736508	52.3	22.7	15.1	7
OP_SB_151	707623,735020	25.1	15.2	10.7	<1
OP_SB_152	707532,734440	26.6	15.6	10.9	1
OP_SB_153	707494,734102	38.3	18.4	12.6	2
OP_SB_154	707335,733204	23.1	14.7	10.4	<1
OP_SB_155	707240,733610	22.0	14.5	10.3	<1
OP_SB_156	717569,735592	21.0	14.3	10.2	1
OP_SB_157	717618,735548	20.8	14.3	10.2	1
OP_SB_158	717718,735461	20.7	14.3	10.1	1
OP_SB_159	717761,735426	20.7	14.2	10.1	1

DN (2020)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_160	719292,745373	24.3	14.8	10.5	<1
OP_SB_161	719130,745225	32.7	16.4	11.5	1
OP_SB_162	719316,745498	33.1	16.6	11.5	1
OP_SB_163	719421,745931	31.9	16.3	11.4	1
OP_SB_164	719179,744906	31.8	16.3	11.4	1
OP_SB_165	719212,747512	26.5	15.3	10.8	<1
OP_SB_166	719426,746237	34.2	16.8	11.7	1
OP_SB_167	719464,747849	21.9	14.4	10.2	<1
OP_SB_168	716779,740088	28.6	15.5	10.9	1
OP_SB_169	716790,740251	31.4	16.0	11.2	1
OP_SB_170	716804,740317	23.0	14.6	10.3	<1
OP_SB_171	716838,740409	22.8	14.5	10.3	<1
OP_SB_172	716899,740480	22.7	14.5	10.3	<1
OP_SB_173	716935,740525	22.7	14.5	10.3	<1
OP_SB_174	717002,740665	22.9	14.5	10.3	<1
OP_SB_175	716973,740572	22.3	14.4	10.3	<1
OP_SB_176	717541,740076	22.8	14.5	10.3	<1
OP_SB_177	716856,740098	27.7	15.3	10.8	<1
OP_SB_178	718588,747586	29.2	15.4	10.9	<1
OP_SB_179	718637,747412	21.7	14.4	10.2	<1
OP_SB_180	718608,747258	21.7	14.4	10.2	<1
OP_SB_181	718522,747466	21.3	14.3	10.2	1

16.2 Construction Phase

16.2.1 Do Minimum Southern Peak Construction Scenario

The Do Minimum (DM) modelling Southern Peak construction scenario has been modelled using ADMS-Roads for the construction year of 2028. Predicted annual mean concentrations of NO_2 , PM_{10} , $\text{PM}_{2.5}$ and the number of exceedances of the 24 hour PM_{10} objective, at all modelled existing air quality sensitive receptors in the 2028 DM Southern Peak scenario are listed in Table 5.

Table 5: Predicted Do Minimum Southern Peak Construction Pollutant Statistics At All Modelled Receptor Locations

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS1	715386,740379	29.9	15.8	11.0	1
CP_CS2	715313,740352	24.1	14.8	10.5	<1
CP_CS3	711574,742001	21.4	14.8	10.4	<1
CP_CS4	711572,742011	21.5	14.8	10.5	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS5	711688,741656	21.2	14.6	10.3	<1
CP_CS6	711721,741649	21.5	14.7	10.4	<1
CP_CS7	712051,741110	22.6	14.9	10.5	<1
CP_CS8	712021,741159	22.3	14.8	10.5	<1
CP_CS9	713193,740997	31.7	18.0	12.2	2
CP_CS10	712068,741022	22.8	15.0	10.5	<1
CP_CS11	713427,741051	32.0	18.6	12.5	2
CP_CS12	713228,741003	31.1	17.8	12.1	1
CP_CS13	710094,739343	29.6	17.4	11.9	1
CP_CS14	713540,741053	29.3	17.5	11.9	1
CP_CS15	713473,738648	21.2	14.3	10.1	1
CP_CS16	713413,738646	21.9	14.4	10.2	<1
CP_CS17	713518,738832	20.6	14.2	10.1	1
CP_CS18	713523,738694	21.1	14.2	10.1	1
CP_CS19	713775,738594	20.5	14.2	10.1	1
CP_CS20	713645,738751	21.1	14.2	10.1	1
CP_CS21	714026,738507	20.6	14.2	10.1	1
CP_CS22	713924,738556	21.0	14.2	10.1	1
CP_CS23	714458,737984	20.6	14.2	10.1	1
CP_CS24	714074,738496	20.7	14.2	10.1	1
CP_CS25	714553,740393	21.0	14.3	10.1	1
CP_CS26	714537,740280	20.6	14.2	10.1	1
CP_CS27	714436,740455	22.3	14.5	10.3	<1
CP_CS28	714531,740328	20.7	14.2	10.1	1
CP_CS29	714279,740722	21.3	14.4	10.2	<1
CP_CS30	714280,740652	21.4	14.4	10.2	<1
CP_CS31	714326,740755	21.3	14.4	10.2	<1
CP_CS32	714325,740710	21.2	14.3	10.2	<1
CP_CS33	714361,740775	21.4	14.4	10.2	<1
CP_CS34	714338,740720	21.2	14.3	10.2	<1
CP_CS35	714455,740782	21.2	14.4	10.2	<1
CP_CS36	714426,740773	21.2	14.3	10.2	<1
CP_CS37	714566,740847	21.9	14.5	10.3	<1
CP_CS38	714577,740826	22.0	14.5	10.3	<1
CP_CS39	714564,740873	22.2	14.5	10.3	<1
CP_CS40	714601,740805	21.8	14.5	10.3	<1
CP_CS41	714670,740858	21.3	14.4	10.2	<1
CP_CS42	714620,740864	21.5	14.4	10.2	<1
CP_CS43	714651,740754	21.5	14.4	10.2	<1
CP_CS44	714600,740868	21.7	14.4	10.2	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS45	714697,740703	21.6	14.4	10.2	<1
CP_CS46	714679,740722	21.6	14.4	10.2	<1
CP_CS47	714731,740665	21.7	14.4	10.2	<1
CP_CS48	714767,740626	21.7	14.4	10.2	<1
CP_CS49	714774,740837	20.8	14.3	10.2	1
CP_CS50	714713,740684	21.7	14.4	10.2	<1
CP_CS51	715918,740623	21.0	14.3	10.2	<1
CP_CS52	714758,740853	21.0	14.3	10.2	<1
CP_CS53	715478,740593	21.2	14.3	10.2	<1
CP_CS54	715417,740694	31.7	15.8	11.0	1
CP_CS55	715556,739959	21.5	14.3	10.2	<1
CP_CS56	715557,739905	21.1	14.3	10.1	1
CP_CS57	715008,739741	20.5	14.2	10.1	1
CP_CS58	714969,739745	20.6	14.2	10.1	1
CP_CS59	714782,739835	21.0	14.3	10.1	1
CP_CS60	714845,739788	21.0	14.3	10.1	1
CP_CS61	714704,739946	21.0	14.2	10.1	1
CP_CS62	714718,739894	20.9	14.2	10.1	1
CP_CS63	714679,739939	20.6	14.2	10.1	1
CP_CS64	714677,739977	20.6	14.2	10.1	1
CP_CS65	714710,740041	21.0	14.3	10.1	1
CP_CS66	714684,740030	20.7	14.2	10.1	1
CP_CS67	714718,740069	21.1	14.3	10.1	1
CP_CS68	714699,740086	20.8	14.2	10.1	1
CP_CS69	714733,740098	21.3	14.3	10.2	<1
CP_CS70	714713,740105	21.1	14.3	10.2	1
CP_CS71	714704,740123	21.0	14.2	10.1	1
CP_CS72	714690,740134	20.9	14.2	10.1	1
CP_CS73	714761,740118	21.6	14.4	10.2	<1
CP_CS74	714718,740140	21.5	14.3	10.2	<1
CP_CS75	714687,740163	21.5	14.3	10.2	<1
CP_CS76	714793,740105	21.3	14.3	10.2	<1
CP_CS77	714779,740087	21.7	14.4	10.2	<1
CP_CS78	714673,740146	20.8	14.2	10.1	1
CP_CS79	714834,740069	21.7	14.4	10.2	<1
CP_CS80	714814,740077	22.2	14.4	10.3	<1
CP_CS81	714877,740083	20.8	14.2	10.1	1
CP_CS82	714842,740089	21.0	14.3	10.1	1
CP_CS83	714932,740065	20.8	14.2	10.1	1
CP_CS84	714898,740051	20.9	14.2	10.1	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS85	714590,740204	20.5	14.2	10.1	1
CP_CS86	714958,740061	20.8	14.2	10.1	1
CP_CS87	714564,740225	20.5	14.2	10.1	1
CP_CS88	714599,740254	21.0	14.3	10.1	1
CP_CS89	715387,740588	29.9	15.9	11.1	1
CP_CS90	715426,737737	24.6	14.8	10.4	<1
CP_CS91	715358,740376	31.9	16.0	11.2	1
CP_CS92	715387,740548	29.6	15.8	11.0	1
CP_CS93	715434,740277	25.7	15.4	10.8	<1
CP_CS94	715465,740303	28.9	16.0	11.1	1
CP_CS95	715461,739958	29.4	15.8	11.0	1
CP_CS96	715430,740003	27.4	15.7	10.9	1
CP_CS97	715471,739640	27.8	15.5	10.9	1
CP_CS98	715471,739760	26.8	15.2	10.7	<1
CP_CS99	715435,739533	23.6	14.8	10.5	<1
CP_CS100	715428,739666	25.2	15.0	10.6	<1
CP_CS101	715429,739584	23.5	14.8	10.4	<1
CP_CS102	715433,739556	23.6	14.8	10.5	<1
CP_CS103	715514,739557	23.4	14.8	10.4	<1
CP_CS104	715425,739611	23.7	14.8	10.4	<1
CP_CS105	715486,739234	25.9	15.3	10.7	<1
CP_CS106	715435,739340	22.9	14.7	10.4	<1
CP_CS107	715459,739128	29.5	15.4	10.8	<1
CP_CS108	715505,739331	24.5	15.0	10.6	<1
CP_CS109	715418,739207	23.5	14.7	10.4	<1
CP_CS110	715413,739119	26.3	15.1	10.6	<1
CP_CS111	715472,739185	28.7	15.4	10.8	<1
CP_CS112	715477,739200	27.1	15.3	10.7	<1
CP_CS113	715463,739717	29.8	15.6	10.9	1
CP_CS114	715500,739396	25.2	15.2	10.6	<1
CP_CS115	715324,740003	21.6	14.3	10.2	<1
CP_CS116	715302,740051	20.7	14.2	10.1	1
CP_CS117	715032,740055	21.0	14.2	10.1	1
CP_CS118	715189,740061	20.5	14.2	10.1	1
CP_CS119	715084,739774	20.4	14.2	10.1	1
CP_CS120	714979,740061	20.7	14.2	10.1	1
CP_CS121	716823,740382	24.4	15.1	10.6	<1
CP_CS122	716672,739412	25.2	14.9	10.5	<1
CP_CS123	717008,740688	25.3	15.3	10.7	<1
CP_CS124	716655,739277	26.0	15.1	10.6	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS125	716666,739359	25.4	15.0	10.6	<1
CP_CS126	716715,739688	23.2	14.7	10.4	<1
CP_CS127	716615,739285	23.7	14.7	10.4	<1
CP_CS128	716699,739569	23.5	14.7	10.4	<1
CP_CS129	716729,739735	22.9	14.6	10.4	<1
CP_CS130	716723,739734	23.1	14.7	10.4	<1
CP_CS131	716706,739763	24.6	14.9	10.5	<1
CP_CS132	716730,738375	27.5	15.2	10.7	<1
CP_CS133	716750,738324	28.8	15.3	10.7	<1
CP_CS134	716627,739180	26.8	15.1	10.6	<1
CP_CS135	716876,738353	27.1	15.1	10.6	<1
CP_CS136	716640,739144	25.5	14.9	10.5	<1
CP_CS137	716712,738975	24.1	14.7	10.4	<1
CP_CS138	716792,738462	26.8	15.3	10.8	<1
CP_CS139	716737,738414	28.0	15.4	10.8	<1
CP_CS140	715668,735298	25.6	15.0	10.6	<1
CP_CS141	716831,738626	26.0	15.2	10.7	<1
CP_CS142	715909,738850	23.4	14.6	10.4	<1
CP_CS143	716366,738551	21.9	14.4	10.2	<1
CP_CS144	716187,740843	21.1	14.3	10.2	<1
CP_CS145	715332,737143	26.3	15.0	10.6	<1
CP_CS146	715366,737143	32.0	15.8	11.1	1
CP_CS147	715348,737159	28.2	15.3	10.7	<1
CP_CS148	715475,737591	26.1	15.0	10.6	<1
CP_CS149	715413,737486	24.1	14.8	10.4	<1
CP_CS150	716716,738190	31.2	15.7	11.0	1
CP_CS151	716646,738058	27.6	15.2	10.7	<1
CP_CS152	716679,739479	25.1	14.9	10.5	<1
CP_CS153	716725,738217	32.1	15.7	11.0	1
CP_CS154	716693,739095	26.5	15.1	10.6	<1
CP_CS155	716671,739179	27.0	15.2	10.7	<1
CP_CS156	716859,738958	27.0	15.3	10.7	<1
CP_CS157	716666,739056	25.0	14.9	10.5	<1
CP_CS158	716796,738969	26.0	15.0	10.6	<1
CP_CS159	716785,738902	23.5	14.7	10.4	<1
CP_CS160	716725,739015	27.5	15.2	10.7	<1
CP_CS161	716759,738934	24.6	14.8	10.5	<1
CP_CS162	716725,739993	28.1	15.3	10.8	<1
CP_CS163	716779,740084	27.3	15.2	10.7	<1
CP_CS164	716715,739900	26.9	15.2	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS165	716799,740204	26.7	15.4	10.8	<1
CP_CS166	716775,740037	25.5	15.0	10.5	<1
CP_CS167	716950,740542	24.2	15.1	10.6	<1
CP_CS168	716797,740303	25.3	15.3	10.7	<1
CP_CS169	716985,740602	24.2	15.1	10.6	<1
CP_CS170	716999,740646	24.5	15.2	10.6	<1
CP_CS171	716846,740417	24.3	15.1	10.6	<1
CP_CS172	716902,740483	24.3	15.1	10.6	<1
CP_CS173	716591,738459	24.5	14.9	10.5	<1
CP_CS174	716653,738455	27.5	15.5	10.8	<1
CP_CS175	716447,738577	27.2	15.4	10.8	<1
CP_CS176	716443,738545	24.2	14.8	10.5	<1
CP_CS177	716052,738826	24.3	14.8	10.5	<1
CP_CS178	716329,738663	24.4	14.9	10.5	<1
CP_CS179	715820,738893	23.0	14.6	10.3	<1
CP_CS180	715851,738939	25.7	15.0	10.6	<1
CP_CS181	715722,738940	22.8	14.6	10.3	<1
CP_CS182	715734,738992	25.7	15.1	10.6	<1
CP_CS183	716818,738578	25.5	15.1	10.6	<1
CP_CS184	716838,738676	25.7	15.2	10.7	<1
CP_CS185	716841,738746	24.6	15.0	10.6	<1
CP_CS186	716808,738530	25.7	15.2	10.7	<1
CP_CS187	716812,738873	23.3	14.7	10.4	<1
CP_CS188	716840,738816	24.0	14.9	10.5	<1
CP_CS189	715635,735667	27.5	15.5	10.8	<1
CP_CS190	715659,735646	28.3	15.7	10.9	1
CP_CS191	715438,735151	34.2	15.9	11.1	1
CP_CS192	715677,735671	29.1	15.8	11.0	1
CP_CS193	715461,735099	25.6	15.0	10.6	<1
CP_CS194	715427,735139	27.7	15.1	10.7	<1
CP_CS195	715405,735172	32.6	15.8	11.0	1
CP_CS196	715432,735131	26.7	15.0	10.6	<1
CP_CS197	715734,735056	27.5	15.2	10.7	<1
CP_CS198	715754,735028	35.6	15.9	11.1	1
CP_CS199	715642,735181	25.4	15.1	10.6	<1
CP_CS200	715671,735142	25.0	15.0	10.6	<1
CP_CS201	715552,735266	26.7	15.0	10.6	<1
CP_CS202	715526,735303	25.3	14.9	10.5	<1
CP_CS203	715447,735334	36.9	16.6	11.5	1
CP_CS204	715441,735323	33.7	16.1	11.2	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS205	715546,735311	25.8	15.1	10.6	<1
CP_CS206	715533,735329	26.2	15.2	10.7	<1
CP_CS207	715626,734920	28.2	15.4	10.8	<1
CP_CS208	715452,735298	34.0	16.3	11.3	1
CP_CS209	715522,735485	33.8	15.9	11.1	1
CP_CS210	715431,735304	31.0	15.8	11.0	1
CP_CS211	716906,738314	21.8	14.3	10.2	1
CP_CS212	716626,738268	20.8	14.2	10.1	1
CP_CS213	716651,738262	21.0	14.2	10.1	1
CP_CS214	716632,738432	24.7	14.9	10.5	<1
CP_CS215	716587,738400	20.7	14.2	10.1	1
CP_CS216	715628,735841	29.6	15.5	10.9	1
CP_CS217	715635,735758	23.4	14.6	10.3	<1
CP_CS218	715613,735821	26.5	15.1	10.6	<1
CP_CS219	715619,735843	28.8	15.5	10.8	1
CP_CS220	714980,736095	36.0	16.2	11.3	1
CP_CS221	714956,736106	32.9	16.0	11.2	1
CP_CS222	715011,736186	29.7	15.6	10.9	1
CP_CS223	714979,736196	28.6	15.4	10.8	<1
CP_CS224	715719,735317	26.3	15.1	10.6	<1
CP_CS225	715651,735284	25.5	15.0	10.6	<1
CP_CS226	715541,735472	34.2	15.9	11.1	1
CP_CS227	715610,735631	28.5	15.6	10.9	1
CP_CS228	715503,735448	31.4	15.6	10.9	1
CP_CS229	715596,735564	36.2	16.5	11.4	1
CP_CS230	715601,735612	31.8	16.0	11.1	1
CP_CS231	716594,738032	21.1	14.2	10.1	1
CP_CS232	716595,737849	30.8	15.7	11.0	1
CP_CS233	716666,740058	26.3	15.2	10.7	<1
CP_CS234	716867,738954	27.9	15.5	10.9	1
CP_CS235	716906,739387	23.9	14.9	10.5	<1
CP_CS236	716951,739001	27.4	15.6	10.9	1
CP_CS237	716906,739413	23.8	14.8	10.5	<1
CP_CS238	717000,739372	26.0	15.4	10.8	<1
CP_CS239	716968,739723	24.6	15.0	10.6	<1
CP_CS240	717000,739401	26.7	15.5	10.8	1
CP_CS241	715418,735866	31.3	15.8	11.1	1
CP_CS242	715406,735868	31.0	15.8	11.1	1
CP_CS243	715545,735853	29.3	15.6	10.9	1
CP_CS244	715481,735860	30.9	15.8	11.0	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS245	715542,735764	21.7	14.3	10.2	<1
CP_CS246	715557,735852	28.0	15.4	10.8	<1
CP_CS247	715530,735777	24.8	14.8	10.5	<1
CP_CS248	715545,735782	22.3	14.4	10.2	<1
CP_CS249	715598,735775	22.9	14.5	10.3	<1
CP_CS250	715593,735754	22.3	14.4	10.2	<1
CP_CS251	715118,735899	37.5	16.6	11.5	1
CP_CS252	715159,735753	27.2	15.3	10.7	<1
CP_CS253	715126,735876	35.6	16.4	11.4	1
CP_CS254	715111,735877	35.5	16.3	11.3	1
CP_CS255	715487,737032	21.9	14.3	10.2	<1
CP_CS256	715673,734937	38.8	16.5	11.5	1
CP_CS257	715436,737074	22.3	14.4	10.2	<1
CP_CS258	715471,737019	21.1	14.2	10.1	1
CP_CS259	715369,737110	25.8	14.9	10.5	<1
CP_CS260	715406,737073	21.2	14.2	10.1	1
CP_CS261	715366,736217	23.6	14.8	10.4	<1
CP_CS262	715407,737100	22.5	14.4	10.2	<1
CP_CS263	715041,736334	34.0	16.0	11.2	1
CP_CS264	715276,736248	25.0	14.8	10.4	<1
CP_CS265	715024,736266	32.2	16.4	11.4	1
CP_CS266	715004,736338	28.3	15.2	10.7	<1
CP_CS267	715688,738968	23.6	14.7	10.4	<1
CP_CS268	715001,736287	27.0	15.2	10.7	<1
CP_CS269	715921,737788	24.0	14.8	10.4	<1
CP_CS270	716085,737694	22.6	14.5	10.3	<1
CP_CS271	715751,737784	22.9	14.6	10.3	<1
CP_CS272	715901,737743	22.7	14.5	10.3	<1
CP_CS273	715641,737863	24.6	14.8	10.5	<1
CP_CS274	715625,737818	23.5	14.6	10.4	<1
CP_CS275	716977,739761	24.5	15.0	10.6	<1
CP_CS276	716950,739646	24.4	15.0	10.5	<1
CP_CS277	716995,739850	24.0	15.0	10.6	<1
CP_CS278	717005,739893	23.9	15.0	10.6	<1
CP_CS279	717253,740069	28.5	16.5	11.4	1
CP_CS280	717103,740124	28.5	16.4	11.3	1
CP_CS281	717719,740074	33.2	16.6	11.5	1
CP_CS282	715282,735377	24.0	14.7	10.4	<1
CP_CS283	715493,735321	26.7	15.1	10.6	<1
CP_CS284	715663,735426	21.5	14.3	10.2	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS285	715671,735276	26.0	15.1	10.6	<1
CP_CS286	715684,735087	24.6	14.9	10.5	<1
CP_CS287	715641,735274	25.9	15.0	10.6	<1
CP_CS288	715644,734941	31.6	16.0	11.1	1
CP_CS289	715826,735000	21.8	14.3	10.2	<1
CP_CS290	716750,738739	22.1	14.5	10.3	<1
CP_CS291	715478,735807	24.2	14.7	10.4	<1
CP_CS292	716736,738647	22.2	14.5	10.3	<1
CP_CS293	716998,738522	20.9	14.2	10.1	1
CP_CS294	715639,735578	27.1	15.1	10.6	<1
CP_CS295	715450,735181	25.7	14.9	10.5	<1
CP_CS296	715590,735000	26.8	15.4	10.8	<1
CP_CS297	715719,735020	27.6	15.1	10.7	<1
CP_CS298	715306,735388	28.8	15.7	10.9	1
CP_CS299	715764,735006	32.5	15.8	11.0	1
CP_CS300	715307,735443	29.7	15.9	11.1	1
CP_CS301	715303,735370	24.4	14.8	10.5	<1
CP_CS302	715284,735481	27.1	15.4	10.8	<1
CP_CS303	715291,735448	26.9	15.3	10.8	<1
CP_CS304	715275,735499	27.1	15.4	10.8	<1
CP_CS305	715296,735499	29.1	15.8	11.0	1
CP_CS306	715330,735574	22.3	14.4	10.3	<1
CP_CS307	715287,735517	28.4	15.7	10.9	1
CP_CS308	715327,735568	21.9	14.4	10.2	<1
CP_CS309	715315,735578	21.7	14.3	10.2	<1
CP_CS310	715220,735591	26.1	15.2	10.7	<1
CP_CS311	715214,735602	25.9	15.2	10.7	<1
CP_CS312	715157,735735	27.9	15.4	10.8	<1
CP_CS313	715357,735635	27.8	15.3	10.7	<1
CP_CS314	715303,735662	26.9	15.2	10.7	<1
CP_CS315	715328,735611	21.6	14.3	10.2	<1
CP_CS316	715639,735274	25.7	15.0	10.6	<1
CP_CS317	715323,735362	24.3	14.8	10.4	<1
CP_CS318	715561,735253	27.2	14.9	10.5	<1
CP_CS319	715722,735345	26.0	15.0	10.6	<1
CP_CS320	715509,735157	25.0	14.9	10.5	<1
CP_CS321	715394,735355	28.0	15.4	10.8	<1
CP_CS322	716292,734438	44.6	16.3	11.3	1
CP_CS323	716169,734420	39.6	17.0	11.7	1
CP_CS324	715740,734927	26.8	15.1	10.6	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS325	716261,734386	30.9	15.6	10.9	1
CP_CS326	717094,738979	21.6	14.3	10.2	<1
CP_CS327	715284,735427	25.2	15.0	10.6	<1
CP_CS328	716957,739034	26.8	15.5	10.8	<1
CP_CS329	717197,738986	21.5	14.3	10.2	<1
CP_CS330	716878,739007	26.0	15.3	10.7	<1
CP_CS331	716968,739140	26.5	15.4	10.8	<1
CP_CS332	716905,739395	23.8	14.9	10.5	<1
CP_CS333	717001,739370	25.9	15.3	10.7	<1
CP_CS334	715677,735622	25.6	15.0	10.6	<1
CP_CS335	715385,735215	31.9	16.0	11.1	1
CP_CS336	715200,735855	28.8	15.5	10.8	<1
CP_CS337	715181,735744	31.6	16.0	11.2	1
CP_CS338	715400,735845	27.9	15.3	10.8	<1
CP_CS339	715351,735666	28.5	15.5	10.8	<1
CP_CS340	715237,735864	30.3	15.6	10.9	1
CP_CS341	715499,735764	21.2	14.2	10.1	1
CP_CS342	715705,735097	25.3	15.1	10.6	<1
CP_CS343	715674,735139	24.9	15.0	10.6	<1
CP_CS344	716978,740751	26.0	15.4	10.8	<1
CP_CS345	715734,735057	27.4	15.2	10.7	<1
CP_CS346	713094,732345	26.1	15.4	10.8	<1
CP_CS347	713310,732457	25.4	14.8	10.5	<1
CP_CS348	714303,732465	27.0	15.3	10.8	<1
CP_CS349	713068,732335	26.1	15.4	10.8	<1
CP_CS350	714271,732496	26.2	15.1	10.6	<1
CP_CS351	714262,732437	25.1	15.0	10.6	<1
CP_CS352	713502,732567	26.4	15.5	10.8	<1
CP_CS353	713476,732509	25.3	15.1	10.6	<1
CP_CS354	713430,732518	27.9	15.4	10.8	<1
CP_CS355	713387,732488	31.9	15.6	10.9	1
CP_CS356	713891,732900	26.7	15.0	10.6	<1
CP_CS357	713982,733049	21.0	14.2	10.1	1
CP_CS358	713950,733076	25.3	15.2	10.7	<1
CP_CS359	713920,733080	25.1	15.1	10.6	<1
CP_CS360	713781,732826	33.4	15.9	11.1	1
CP_CS361	713815,732922	25.3	14.9	10.5	<1
CP_CS362	713884,732966	28.1	15.4	10.8	<1
CP_CS363	713909,733056	25.1	15.1	10.6	<1
CP_CS364	715185,735748	29.8	15.7	11.0	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS365	713877,732905	31.1	15.7	11.0	1
CP_CS366	715158,735702	26.2	15.1	10.6	<1
CP_CS367	715296,735690	28.5	15.5	10.9	1
CP_CS368	715256,735734	25.5	15.0	10.5	<1
CP_CS369	715352,735664	28.9	15.5	10.9	1
CP_CS370	715161,735809	27.0	15.2	10.7	<1
CP_CS371	715307,735563	21.7	14.3	10.2	<1
CP_CS372	715233,735565	25.5	15.1	10.6	<1
CP_CS373	715309,735480	27.6	15.5	10.8	1
CP_CS374	715496,735604	28.5	15.3	10.7	<1
CP_CS375	715197,735631	25.9	15.2	10.7	<1
CP_CS376	712026,731756	20.9	14.2	10.1	1
CP_CS377	712003,731722	20.8	14.2	10.1	1
CP_CS378	711896,731806	25.4	15.0	10.6	<1
CP_CS379	711961,731812	25.5	15.0	10.6	<1
CP_CS380	712093,731798	24.5	14.8	10.4	<1
CP_CS381	711975,731679	20.8	14.2	10.1	1
CP_CS382	712042,731782	21.1	14.2	10.1	1
CP_CS383	712055,731801	24.3	14.8	10.4	<1
CP_CS384	712330,731845	22.8	14.5	10.3	<1
CP_CS385	712027,731819	25.2	14.9	10.5	<1
CP_CS386	712264,731831	22.9	14.6	10.3	<1
CP_CS387	712192,731847	24.0	14.7	10.4	<1
CP_CS388	712133,731859	26.3	15.0	10.6	<1
CP_CS389	712085,731784	21.3	14.3	10.1	1
CP_CS390	712345,731873	23.3	14.6	10.4	<1
CP_CS391	712192,731932	25.6	15.0	10.6	<1
CP_CS392	712272,731856	23.5	14.7	10.4	<1
CP_CS393	712160,731896	25.8	14.9	10.5	<1
CP_CS394	712185,731985	28.2	15.4	10.8	<1
CP_CS395	712161,731824	23.5	14.6	10.4	<1
CP_CS396	712228,732006	27.4	15.3	10.7	<1
CP_CS397	712240,731975	26.3	15.1	10.6	<1
CP_CS398	713212,732362	25.3	15.1	10.6	<1
CP_CS399	712287,731999	26.4	15.1	10.7	<1
CP_CS400	712334,732019	26.8	15.2	10.7	<1
CP_CS401	712416,732080	27.3	15.6	10.9	1
CP_CS402	713327,732407	27.9	15.2	10.7	<1
CP_CS403	712252,732026	25.7	15.0	10.6	<1
CP_CS404	713332,732412	29.4	15.4	10.8	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS405	713345,732482	26.8	15.0	10.6	<1
CP_CS406	712515,732128	25.0	15.1	10.6	<1
CP_CS407	712657,732137	32.9	16.1	11.2	1
CP_CS408	712703,732192	26.9	15.6	10.9	1
CP_CS409	712853,732260	24.9	15.0	10.6	<1
CP_CS410	712895,732238	25.5	15.2	10.7	<1
CP_CS411	712933,732253	25.1	15.2	10.7	<1
CP_CS412	712557,732136	26.7	15.5	10.8	<1
CP_CS413	712765,732187	25.3	15.3	10.7	<1
CP_CS414	712807,732204	25.3	15.2	10.7	<1
CP_CS415	712939,732294	24.4	15.0	10.6	<1
CP_CS416	712726,732207	25.3	15.2	10.7	<1
CP_CS417	712998,732278	24.8	15.1	10.6	<1
CP_CS418	713040,732294	25.2	15.2	10.7	<1
CP_CS419	708329,731015	20.3	14.2	10.1	1
CP_CS420	708107,731841	23.1	15.1	10.6	<1
CP_CS421	708394,731369	23.1	15.1	10.6	<1
CP_CS422	708493,731185	24.0	15.3	10.7	<1
CP_CS423	707955,732557	21.6	14.6	10.4	<1
CP_CS424	712493,731891	23.5	14.6	10.4	<1
CP_CS425	712448,731863	22.8	14.5	10.3	<1
CP_CS426	712397,731882	23.3	14.6	10.4	<1
CP_CS427	712396,732043	25.5	15.1	10.6	<1
CP_CS428	712542,732099	25.2	15.1	10.6	<1
CP_CS429	711938,731810	25.5	15.0	10.6	<1
CP_CS430	712044,731720	20.9	14.2	10.1	1
CP_CS431	710824,731658	23.9	14.9	10.5	<1
CP_CS432	713706,732687	27.9	15.4	10.8	<1
CP_CS433	711314,731743	25.7	15.1	10.6	<1
CP_CS434	710861,731660	23.6	14.9	10.5	<1
CP_CS435	711381,731755	26.2	15.1	10.6	<1
CP_CS436	711318,731640	20.8	14.2	10.1	1
CP_CS437	711341,731746	25.9	15.2	10.7	<1
CP_CS438	711364,731642	20.9	14.2	10.1	1
CP_CS439	711502,731736	26.7	15.4	10.8	<1
CP_CS440	711348,731688	24.5	14.9	10.5	<1
CP_CS441	711534,731744	26.1	15.3	10.7	<1
CP_CS442	711563,731751	25.9	15.3	10.7	<1
CP_CS443	711654,731807	28.1	15.6	10.9	1
CP_CS444	711453,731725	30.2	15.8	11.0	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS445	711614,731798	27.9	15.6	10.9	1
CP_CS446	711738,731786	26.0	15.2	10.7	<1
CP_CS447	711767,731791	25.8	15.2	10.7	<1
CP_CS448	711524,731778	27.5	15.6	10.9	1
CP_CS449	711630,731767	26.3	15.3	10.7	<1
CP_CS450	711565,731787	27.5	15.6	10.9	1
CP_CS451	711739,731823	28.2	15.6	10.9	1
CP_CS452	711599,731759	26.0	15.3	10.7	<1
CP_CS453	711855,731803	25.6	15.1	10.6	<1
CP_CS454	711867,731839	31.1	16.0	11.1	1
CP_CS455	711306,731549	20.7	14.2	10.1	1
CP_CS456	711327,731583	20.7	14.2	10.1	1
CP_CS457	710885,731661	23.6	14.9	10.5	<1
CP_CS458	711256,731541	20.6	14.2	10.1	1
CP_CS459	712588,732157	25.2	15.1	10.6	<1
CP_CS460	711275,731571	20.6	14.2	10.1	1
CP_CS461	712454,732065	25.2	15.1	10.6	<1
CP_CS462	712465,732099	27.2	15.6	10.9	1
CP_CS463	715472,737544	24.3	14.8	10.4	<1
CP_CS464	715655,738657	20.2	14.1	10.1	1
CP_CS465	715005,737589	20.5	14.1	10.1	1
CP_CS466	715213,737647	20.4	14.1	10.1	1
CP_CS467	715330,738134	22.9	14.6	10.3	<1
CP_CS468	715193,737898	22.5	14.4	10.2	<1
CP_CS469	713655,738228	22.6	14.6	10.3	<1
CP_CS470	715306,737965	26.2	15.0	10.6	<1
CP_CS471	713466,732543	26.8	15.5	10.8	<1
CP_CS472	715358,738994	22.6	14.6	10.3	<1
CP_CS473	707950,732011	22.4	14.9	10.5	<1
CP_CS474	712293,732117	22.2	14.4	10.2	<1
CP_CS475	711028,731732	24.2	14.9	10.5	<1
CP_CS476	712679,731978	23.1	14.5	10.3	<1
CP_CS477	713098,732306	23.7	14.8	10.5	<1
CP_CS478	712140,731955	25.9	15.0	10.6	<1
CP_CS479	711073,731665	23.3	14.7	10.4	<1
CP_CS480	711847,731861	27.7	15.3	10.7	<1
CP_CS481	711986,731890	24.0	14.7	10.4	<1
CP_CS482	713437,732489	30.4	15.5	10.9	1
CP_CS483	712387,732100	23.7	14.7	10.4	<1
CP_CS484	713377,732440	29.4	15.3	10.8	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS485	711147,731588	20.4	14.1	10.1	1
CP_CS486	714033,732488	20.4	14.1	10.1	1
CP_CS487	713142,732334	25.2	15.1	10.6	<1
CP_CS488	713609,732606	25.6	15.2	10.7	<1
CP_CS489	713578,732585	25.3	15.2	10.7	<1
CP_CS490	713587,732626	26.5	15.5	10.8	<1
CP_CS491	713761,732742	25.5	15.0	10.6	<1
CP_CS492	713551,732602	26.4	15.5	10.8	1
CP_CS493	715368,738947	23.3	14.7	10.4	<1
CP_CS494	713962,737748	28.8	15.4	10.8	<1
CP_CS495	713991,737518	22.2	14.5	10.3	<1
CP_CS496	715416,738981	25.3	15.2	10.7	<1
CP_CS497	713910,737756	25.6	14.7	10.4	<1
CP_CS498	713839,738020	24.0	14.7	10.4	<1
CP_CS499	713797,738159	24.5	14.9	10.5	<1
CP_CS500	713176,738821	28.9	15.4	10.8	<1
CP_CS501	713049,738954	22.5	14.6	10.3	<1
CP_CS502	715314,737046	25.1	14.9	10.5	<1
CP_CS503	713742,738142	22.5	14.5	10.3	<1
CP_CS504	713329,738634	23.7	14.9	10.5	<1
CP_CS505	715359,737115	26.6	15.1	10.6	<1
CP_CS506	715433,739637	26.2	15.1	10.6	<1
CP_CS507	712753,739720	24.6	15.2	10.7	<1
CP_CS508	715056,736459	32.0	15.8	11.1	1
CP_CS509	712749,739812	31.4	16.2	11.2	1
CP_CS510	712613,739799	20.7	14.2	10.1	1
CP_CS511	713028,738778	20.3	14.1	10.1	1
CP_CS512	713864,738074	25.5	15.0	10.6	<1
CP_CS513	713269,739047	20.7	14.2	10.1	1
CP_CS514	712507,739809	20.4	14.2	10.1	1
CP_CS515	715430,739469	22.8	14.7	10.4	<1
CP_CS516	715520,739462	23.3	14.8	10.4	<1
CP_CS517	715510,740236	23.8	14.9	10.5	<1
CP_CS518	714999,736553	30.6	16.1	11.2	1
CP_CS519	715238,737251	21.5	14.3	10.2	1
CP_CS520	715309,737551	20.4	14.1	10.1	1
CP_CS521	714840,736724	23.8	14.8	10.5	<1
CP_CS522	715571,737454	20.4	14.1	10.1	1
CP_CS523	715275,737837	20.8	14.2	10.1	1
CP_CS524	715269,737897	23.6	14.6	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS525	715415,737814	24.8	14.8	10.5	<1
CP_CS526	715315,737902	26.3	14.9	10.5	<1
CP_CS527	715428,737722	24.6	14.8	10.4	<1
CP_CS528	715426,737732	25.0	14.8	10.5	<1
CP_CS529	715405,737464	23.8	14.7	10.4	<1
CP_CS530	715363,738002	27.8	15.2	10.7	<1
CP_CS531	715430,737555	24.3	14.8	10.4	<1
CP_CS532	715364,737295	23.6	14.6	10.4	<1
CP_CS533	715387,737927	30.9	15.5	10.9	1
CP_CS534	715382,737998	27.7	15.2	10.7	<1
CP_CS535	715410,740446	30.1	15.9	11.1	1
CP_CS536	715385,740597	30.7	16.0	11.1	1
CP_CS537	715390,737392	23.9	14.7	10.4	<1
CP_CS538	715416,738010	26.7	15.0	10.6	<1
CP_CS539	715231,737459	21.0	14.2	10.1	1
CP_CS540	715226,737338	21.4	14.2	10.1	1
CP_CS541	715403,740362	27.1	15.5	10.9	1
CP_CS542	715130,737642	21.3	14.2	10.1	1
CP_CS543	715182,737371	20.9	14.2	10.1	1
CP_CS544	715114,737548	21.5	14.3	10.2	1
CP_CS545	715221,737400	21.4	14.3	10.1	1
CP_CS546	715191,737420	21.2	14.2	10.1	1
CP_CS547	715408,739100	27.1	15.3	10.7	<1
CP_CS548	715493,739262	25.6	15.2	10.7	<1
CP_CS549	715153,737684	20.9	14.2	10.1	1
CP_CS550	715502,739359	24.9	15.1	10.6	<1
CP_CS551	715434,739035	25.9	15.2	10.7	<1
CP_CS552	715452,739042	25.5	15.0	10.6	<1
CP_CS553	715434,738674	27.5	15.4	10.8	<1
CP_CS554	714950,735731	31.4	15.8	11.0	1
CP_CS555	714472,736949	24.0	14.7	10.4	<1
CP_CS556	714313,737120	24.2	14.8	10.4	<1
CP_CS557	715384,738655	24.0	14.8	10.5	<1
CP_CS558	715476,737643	27.8	15.4	10.8	<1
CP_CS559	715372,738863	23.4	14.7	10.4	<1
CP_CS560	715383,738759	24.6	14.9	10.5	<1
CP_CS561	715447,737859	27.3	15.2	10.7	<1
CP_CS562	715451,737821	26.8	15.1	10.7	<1
CP_CS563	715481,737594	25.5	14.9	10.5	<1
CP_CS564	715439,737672	24.3	14.8	10.4	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS565	715404,738108	25.8	15.1	10.6	<1
CP_CS566	715443,737615	24.9	14.8	10.5	<1
CP_CS567	715467,737724	25.3	14.9	10.5	<1
CP_CS568	715404,738140	25.5	15.1	10.6	<1
CP_CS569	715194,737262	20.8	14.2	10.1	1
CP_CS570	715464,737747	26.0	15.0	10.6	<1
CP_CS571	715372,738462	24.6	15.0	10.6	<1
CP_CS572	715357,738177	25.3	15.0	10.6	<1
CP_CS573	715190,737457	21.4	14.3	10.1	1
CP_CS574	715360,738284	25.0	15.0	10.6	<1
CP_CS575	715175,737516	22.2	14.4	10.2	<1
CP_CS576	715178,737488	21.8	14.3	10.2	<1
CP_CS577	715342,737941	29.6	15.4	10.8	<1
CP_CS578	715242,737223	21.3	14.2	10.1	1
CP_CS579	715218,737212	21.4	14.3	10.1	1
CP_CS580	715202,737773	20.7	14.2	10.1	1
CP_CS581	715381,737329	24.2	14.8	10.4	<1
CP_CS582	715277,737200	21.2	14.2	10.1	1
CP_CS583	715037,736623	32.7	16.0	11.1	1
CP_CS584	714922,736655	26.9	15.3	10.7	<1
CP_CS585	714942,736675	31.3	16.2	11.2	1
CP_CS586	715094,736577	33.9	16.0	11.1	1
CP_CS587	714908,736683	25.9	15.2	10.7	<1
CP_CS588	714932,736700	27.6	15.6	10.9	1
CP_CS589	715101,736694	27.9	15.3	10.7	<1
CP_CS590	714935,736628	26.5	15.2	10.7	<1
CP_CS591	714755,736779	24.3	15.0	10.5	<1
CP_CS592	714867,736710	24.2	14.9	10.5	<1
CP_CS593	714979,735962	37.4	16.6	11.5	1
CP_CS594	714871,736757	25.0	15.1	10.6	<1
CP_CS595	715093,736100	21.1	14.2	10.1	1
CP_CS596	714979,736090	36.3	16.2	11.3	1
CP_CS597	714961,735948	35.6	16.3	11.3	1
CP_CS598	715086,735971	22.0	14.3	10.2	<1
CP_CS599	715067,736024	21.5	14.3	10.1	1
CP_CS600	714972,736039	40.03	17.1	11.8	1
CP_CS601	715040,735787	21.7	14.3	10.2	<1
CP_CS602	715071,736007	21.6	14.3	10.2	1
CP_CS603	715002,736507	29.1	15.7	10.9	1
CP_CS604	714983,735863	38.5	16.8	11.6	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS605	714987,736629	28.9	15.8	11.0	1
CP_CS606	715056,735882	36.3	16.1	11.2	1
CP_CS607	714977,735755	35.4	16.4	11.4	1
CP_CS608	714965,735782	31.3	15.8	11.0	1
CP_CS609	715060,735903	44.6	17.2	11.9	1
CP_CS610	714940,735700	31.9	15.8	11.1	1
CP_CS611	714956,735677	34.6	16.1	11.2	1
CP_CS612	714983,735794	39.7	17.2	11.8	1
CP_CS613	715091,735902	39.3	16.7	11.6	1
CP_CS614	714945,735640	31.6	16.0	11.2	1
CP_CS615	714956,735623	26.8	15.2	10.7	<1
CP_CS616	715163,737145	20.9	14.2	10.1	1
CP_CS617	715006,735602	21.1	14.2	10.1	1
CP_CS618	715293,737083	25.2	14.9	10.5	<1
CP_CS619	715178,737117	21.0	14.2	10.1	1
CP_CS620	715347,737160	27.9	15.2	10.7	<1
CP_CS621	714970,736162	28.7	15.4	10.8	<1
CP_CS622	715144,737111	20.6	14.1	10.1	1
CP_CS623	715290,737211	21.6	14.3	10.2	1
CP_CS624	714973,736173	28.6	15.4	10.8	<1
CP_CS625	715004,736160	29.9	15.6	10.9	1
CP_CS626	714955,736106	32.9	16.0	11.2	1
CP_CS627	714989,736233	28.4	15.4	10.8	<1
CP_CS628	715162,736781	27.7	15.3	10.7	<1
CP_CS629	715141,736805	26.1	15.0	10.6	<1
CP_CS630	715112,736223	21.0	14.2	10.1	1
CP_CS631	715137,736797	26.0	15.0	10.6	<1
CP_CS632	715231,736947	28.0	15.3	10.7	<1
CP_CS633	715203,736893	28.5	15.3	10.8	<1
CP_CS634	715168,736799	27.5	15.2	10.7	<1
CP_CS635	715173,736886	26.6	15.1	10.6	<1
CP_CS636	715233,736996	27.2	15.1	10.6	<1
CP_CS637	715217,737019	21.8	14.3	10.2	<1
CP_CS638	715201,736958	25.7	14.9	10.5	<1
CP_CS639	715251,737011	27.3	15.2	10.7	<1
CP_CS640	715194,737012	23.9	14.6	10.4	<1
CP_CS641	715254,736967	26.6	15.1	10.6	<1
CP_CS642	715208,736990	24.7	14.7	10.4	<1
CP_CS643	715331,737143	26.1	15.0	10.6	<1
CP_CS644	714985,736585	30.2	16.1	11.2	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS645	714971,736562	25.6	15.1	10.6	<1
CP_CS646	707335,733204	24.5	15.6	10.9	1
CP_CS647	707978,732543	21.5	14.6	10.3	<1
CP_CS648	707494,734102	30.1	17.6	12.0	1
CP_CS649	707240,733610	20.9	14.4	10.2	<1
CP_CS650	707623,735020	27.5	16.7	11.5	1
CP_CS651	707532,734440	29.9	17.6	12.0	1
CP_CS652	715087,736553	33.6	15.7	11.0	1
CP_CS653	707825,736508	40.5	21.7	14.3	6
CP_CS654	715404,737200	27.8	15.2	10.7	<1
CP_CS655	715367,737143	31.2	15.7	11.0	1
CP_CS656	715066,736570	34.4	15.9	11.1	1
CP_CS657	715014,736514	32.7	16.4	11.4	1
CP_CS658	714997,736266	27.1	15.3	10.7	<1
CP_CS659	715080,736530	32.8	15.6	10.9	1
CP_CS660	714992,736243	28.3	15.5	10.8	<1
CP_CS661	715019,736244	31.8	16.2	11.3	1
CP_CS662	715040,736416	37.7	16.3	11.3	1
CP_CS663	715127,736243	21.0	14.2	10.1	1
CP_CS664	715005,736359	29.0	15.2	10.7	<1
CP_CS665	715043,736434	35.1	16.3	11.3	1
CP_CS666	715007,736458	28.5	15.1	10.7	<1
CP_CS667	715036,736393	40.9	16.7	11.5	1
CP_CS668	714921,735579	28.3	15.5	10.9	1
CP_CS669	714929,735656	31.5	15.9	11.1	1
CP_CS670	715025,735693	21.4	14.3	10.1	1
CP_CS671	714995,735557	21.1	14.2	10.1	1
CP_CS672	714948,735549	27.1	15.2	10.7	<1
CP_CS673	714942,735572	29.4	15.7	11.0	1
CP_CS674	714910,735624	25.1	14.9	10.5	<1
CP_CS675	717933,746144	25.0	15.1	10.6	<1
CP_CS676	717839,746079	23.8	14.8	10.5	<1
CP_CS677	717831,745995	25.5	15.0	10.6	<1
CP_CS678	717899,746078	26.5	15.4	10.8	<1
CP_CS679	717878,746009	28.4	15.6	10.9	1
CP_CS680	717720,745293	25.3	15.1	10.6	<1
CP_CS681	718142,746098	23.5	14.9	10.5	<1
CP_CS682	717965,745991	25.7	15.2	10.7	<1
CP_CS683	717705,745229	27.6	15.8	11.0	1
CP_CS684	707912,736782	29.9	17.6	12.0	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS685	708309,737109	29.7	17.5	11.9	1
CP_CS686	707973,736848	30.0	17.6	12.0	1
CP_CS687	708551,737506	29.6	17.5	11.9	1
CP_CS688	708443,737551	31.6	18.2	12.3	2
CP_CS689	708578,737760	31.8	18.2	12.3	2
CP_CS690	708716,737774	31.0	17.9	12.2	2
CP_CS691	708694,738714	21.6	14.6	10.3	<1
CP_CS692	708111,731844	23.2	15.2	10.6	<1
CP_CS693	708212,731660	22.9	15.0	10.6	<1
CP_CS694	708694,738303	25.8	15.4	10.8	<1
CP_CS695	708790,738204	30.1	16.7	11.5	1
CP_CS696	708382,737233	29.2	17.3	11.8	1
CP_CS697	708521,738426	22.9	15.0	10.5	<1
CP_CS698	713131,741101	30.4	17.8	12.1	1
CP_CS699	708174,737116	29.6	17.5	11.9	1
CP_CS700	715445,741163	26.0	15.7	10.9	1
CP_CS701	710903,739717	30.1	17.6	12.0	1
CP_CS702	713677,741066	28.7	17.3	11.8	1
CP_CS703	714089,741083	22.0	14.8	10.4	<1
CP_CS704	717154,741144	30.0	16.2	11.2	1
CP_CS705	715425,741040	25.7	15.4	10.8	<1
CP_CS706	717625,742997	26.4	15.4	10.8	<1
CP_CS707	717639,743065	25.1	15.2	10.7	<1
CP_CS708	717649,743842	21.6	14.4	10.2	<1
CP_CS709	717712,744059	21.7	14.5	10.3	<1
CP_CS710	717420,742560	21.3	14.4	10.2	<1
CP_CS711	717448,742607	21.8	14.6	10.3	<1
CP_CS712	717078,742054	21.2	14.4	10.2	<1
CP_CS713	717089,741881	22.1	14.6	10.3	<1
CP_CS714	717091,741850	22.0	14.6	10.3	<1
CP_CS715	717085,742015	21.2	14.4	10.2	<1
CP_CS716	717037,742155	21.6	14.4	10.2	<1
CP_CS717	717118,742236	24.6	15.1	10.6	<1
CP_CS718	717782,744756	23.5	15.0	10.6	<1
CP_CS719	717789,744476	24.8	15.3	10.7	<1
CP_CS720	717718,745165	26.9	15.7	10.9	1
CP_CS721	717696,745068	22.9	14.7	10.4	<1
CP_CS722	717675,745525	26.0	15.0	10.6	<1
CP_CS723	717131,741066	29.9	16.3	11.3	1
CP_CS724	717813,745333	23.7	14.7	10.4	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS725	717813,744962	22.1	14.6	10.3	<1
CP_CS726	717957,745821	30.3	16.3	11.3	1
CP_CS727	717830,746089	23.0	14.7	10.4	<1
CP_CS728	718168,745690	28.7	15.9	11.1	1
CP_CS729	718262,746069	23.8	15.0	10.6	<1
CP_CS730	708825,738770	21.6	14.6	10.3	<1
CP_CS731	717609,745338	21.7	14.3	10.2	<1
CP_CS732	717543,745309	20.7	14.2	10.1	1
CP_CS733	717647,745291	23.9	14.8	10.4	<1
CP_CS734	718643,745214	26.8	15.4	10.8	<1
CP_CS735	718644,745279	34.4	16.6	11.5	1
CP_CS736	717397,740358	27.0	16.6	11.5	1
CP_CS737	717287,740172	28.9	17.0	11.7	1
CP_CS738	717180,740273	25.5	15.9	11.0	1
CP_CS739	717239,740367	25.4	16.0	11.1	1
CP_CS740	717654,741397	25.5	15.8	11.0	1
CP_CS741	717490,740523	26.7	16.6	11.4	1
CP_CS742	717509,741406	25.6	15.8	11.0	1
CP_CS743	717662,741195	24.7	15.6	10.9	1
CP_CS744	717862,745820	23.9	14.9	10.5	<1
CP_CS745	717896,745844	25.3	15.1	10.6	<1
CP_CS746	712847,739807	24.5	15.1	10.6	<1
CP_CS747	713523,739824	22.1	14.4	10.2	<1
CP_CS748	712928,739722	21.3	14.3	10.2	<1
CP_CS749	712913,739737	21.1	14.3	10.2	<1
CP_CS750	714385,740510	21.6	14.4	10.2	<1
CP_CS751	712813,739849	25.9	15.3	10.7	<1
CP_CS752	714439,740541	20.8	14.2	10.1	1
CP_CS753	714410,740534	21.2	14.3	10.2	1
CP_CS754	714479,740635	20.9	14.3	10.1	1
CP_CS755	714442,740601	20.9	14.3	10.1	1
CP_CS756	714541,740701	21.1	14.3	10.2	1
CP_CS757	714505,740637	21.4	14.3	10.2	<1
CP_CS758	714534,740662	21.0	14.3	10.2	1
CP_CS759	714567,740689	21.1	14.3	10.2	1
CP_CS760	715082,740335	21.3	14.3	10.2	1
CP_CS761	715084,740377	21.1	14.3	10.1	1
CP_CS762	715053,740461	21.2	14.3	10.2	<1
CP_CS763	714998,740346	20.5	14.2	10.1	1
CP_CS764	715090,740448	21.7	14.4	10.2	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS765	714764,740582	20.9	14.2	10.1	1
CP_CS766	716094,740679	21.0	14.3	10.2	<1
CP_CS767	714306,740889	21.2	14.4	10.2	<1
CP_CS768	716115,740774	20.9	14.3	10.2	<1
CP_CS769	716125,740712	21.0	14.3	10.2	<1
CP_CS770	714748,737959	21.4	14.3	10.1	1
CP_CS771	714589,737974	20.7	14.2	10.1	1
CP_CS772	714664,738010	21.5	14.3	10.2	1
CP_CS773	714916,737994	21.2	14.2	10.1	1
CP_CS774	715100,737979	23.8	14.6	10.4	<1
CP_CS775	715005,737925	22.6	14.5	10.3	<1
CP_CS776	715219,738374	22.5	14.5	10.3	<1
CP_CS777	715170,737914	22.9	14.5	10.3	<1
CP_CS778	715139,738400	20.7	14.2	10.1	1
CP_CS779	715273,738397	23.2	14.6	10.3	<1
CP_CS780	714987,738462	20.6	14.1	10.1	1
CP_CS781	715057,738466	20.9	14.2	10.1	1
CP_CS782	714422,738940	21.5	14.3	10.2	<1
CP_CS783	714452,738918	21.7	14.3	10.2	<1
CP_CS784	714330,739177	20.9	14.2	10.1	1
CP_CS785	714373,739218	21.2	14.3	10.2	<1
CP_CS786	714143,739175	21.0	14.3	10.1	1
CP_CS787	714180,739218	21.2	14.3	10.2	<1
CP_CS788	714029,739166	21.1	14.3	10.2	1
CP_CS789	714131,739216	21.2	14.3	10.2	<1
CP_CS790	713770,739166	21.6	14.4	10.2	<1
CP_CS791	713901,739150	21.5	14.3	10.2	<1
CP_CS792	713686,739109	21.7	14.4	10.2	<1
CP_CS793	713799,739127	21.2	14.3	10.2	1
CP_CS794	713445,739109	25.7	15.0	10.6	<1
CP_CS795	713599,739082	21.3	14.3	10.2	1
CP_CS796	713907,739557	20.7	14.2	10.1	1
CP_CS797	713337,739079	24.2	14.8	10.4	<1
CP_CS798	713776,739647	20.8	14.2	10.1	1
CP_CS799	713796,739596	20.6	14.2	10.1	1
CP_CS800	713626,739972	22.2	14.4	10.2	<1
CP_CS801	713574,739890	21.8	14.3	10.2	<1
CP_CS802	715559,740076	21.0	14.3	10.1	1
CP_CS803	715680,740118	20.7	14.2	10.1	1
CP_CS804	715539,740399	27.8	15.6	10.9	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS805	715536,740379	29.7	16.0	11.1	1
CP_CS806	715433,740442	27.5	15.4	10.8	<1
CP_CS807	715483,740393	30.6	16.2	11.2	1
CP_CS808	715400,740478	29.4	15.8	11.0	1
CP_CS809	715403,740465	29.5	15.8	11.0	1
CP_CS810	715793,732463	23.6	14.6	10.4	<1
CP_CS811	715567,732856	37.6	16.2	11.3	1
CP_CS812	715417,732871	22.0	14.3	10.2	<1
CP_CS813	715477,732917	21.6	14.3	10.2	<1
CP_CS814	715646,732542	25.3	14.8	10.5	<1
CP_CS815	715334,732910	20.9	14.2	10.1	1
CP_CS816	714334,732638	24.9	14.8	10.5	<1
CP_CS817	715327,732773	29.8	15.6	10.9	1
CP_CS818	715949,732398	21.8	14.3	10.2	<1
CP_CS819	714269,732500	26.1	15.1	10.6	<1
CP_CS820	715399,732403	20.4	14.1	10.1	1
CP_CS821	716420,732347	20.2	14.1	10.0	1
CP_CS822	716343,732539	20.7	14.2	10.1	1
CP_CS823	716027,732328	22.1	14.4	10.2	<1
CP_CS824	716136,732144	25.8	15.1	10.6	<1
CP_CS825	714999,732403	25.3	14.9	10.5	<1
CP_CS826	715178,732425	26.5	15.2	10.7	<1
CP_CS827	714721,732409	24.3	14.7	10.4	<1
CP_CS828	714843,732402	32.9	15.9	11.1	1
CP_CS829	715321,732438	23.9	14.7	10.4	<1
CP_CS830	715474,732459	24.7	14.9	10.5	<1
CP_CS831	714775,732703	23.5	14.7	10.4	<1
CP_CS832	714899,732730	39.1	16.8	11.6	1
CP_CS833	714866,732814	29.7	15.6	10.9	1
CP_CS834	714598,732636	22.6	14.6	10.3	<1
CP_CS835	714885,732472	33.0	15.7	11.0	1
CP_CS836	714612,732426	23.7	14.7	10.4	<1
CP_CS837	714871,732667	29.0	15.4	10.8	<1
CP_CS838	714863,732553	25.1	14.9	10.5	<1
CP_CS839	715375,733024	20.6	14.1	10.1	1
CP_CS840	715423,732748	30.1	15.7	11.0	1
CP_CS841	715146,732757	26.9	15.4	10.8	<1
CP_CS842	715434,732633	21.9	14.3	10.2	<1
CP_CS843	715518,732644	22.2	14.4	10.2	<1
CP_CS844	715025,733184	31.4	15.9	11.1	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS845	715410,733084	20.6	14.1	10.1	1
CP_CS846	715286,733094	20.6	14.1	10.1	1
CP_CS847	715436,732955	21.7	14.3	10.2	<1
CP_CS848	715306,732923	20.8	14.2	10.1	1
CP_CS849	715889,732519	30.8	15.8	11.0	1
CP_CS850	716413,732596	23.2	14.5	10.3	<1
CP_CS851	716211,732645	23.4	14.8	10.5	<1
CP_CS852	716046,732576	23.8	14.8	10.4	<1
CP_CS853	715652,732184	20.8	14.2	10.1	1
CP_CS854	715775,732197	21.2	14.2	10.1	1
CP_CS855	715667,732466	28.7	15.5	10.8	<1
CP_CS856	715695,732403	22.0	14.4	10.2	<1
CP_CS857	715778,732245	21.5	14.3	10.2	<1
CP_CS858	715732,732330	21.5	14.3	10.2	<1
CP_CS859	715594,732766	25.5	14.8	10.5	<1
CP_CS860	715592,732740	24.8	14.7	10.4	<1
CP_CS861	715555,732801	34.0	15.9	11.1	1
CP_CS862	715609,732714	23.4	14.6	10.3	<1
CP_CS863	715548,732841	30.5	15.4	10.8	<1
CP_CS864	715538,732893	24.8	14.7	10.4	<1
CP_CS865	715528,732933	25.6	15.0	10.6	<1
CP_CS866	715607,732475	30.0	15.6	10.9	1
CP_CS867	715596,732360	24.1	14.7	10.4	<1
CP_CS868	715628,732430	24.4	14.8	10.5	<1
CP_CS869	715628,732456	26.1	15.0	10.6	<1
CP_CS870	715599,732390	24.3	14.8	10.4	<1
CP_CS871	715626,732401	23.9	14.7	10.4	<1
CP_CS872	715624,732381	23.7	14.7	10.4	<1
CP_CS873	715618,732297	23.2	14.6	10.3	<1
CP_CS874	715599,732543	27.5	15.2	10.7	<1
CP_CS875	715613,732580	28.7	15.3	10.8	<1
CP_CS876	715592,732582	27.0	15.1	10.6	<1
CP_CS877	715615,732562	29.3	15.4	10.8	<1
CP_CS878	715628,732545	26.8	15.0	10.6	<1
CP_CS879	715593,732673	24.7	15.0	10.5	<1
CP_CS880	715586,732617	27.4	15.2	10.7	<1
CP_CS881	715598,732649	26.6	15.2	10.7	<1
CP_CS882	715567,732733	24.9	14.8	10.4	<1
CP_CS883	715609,732606	28.7	15.3	10.8	<1
CP_CS884	715620,732332	23.4	14.6	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS885	715587,732328	22.9	14.5	10.3	<1
CP_CS886	715601,732421	24.3	14.8	10.4	<1
CP_CS887	715573,732087	21.9	14.5	10.3	<1
CP_CS888	715567,732221	21.8	14.4	10.2	<1
CP_CS889	715612,732226	23.1	14.6	10.3	<1
CP_CS890	715607,732187	23.5	14.6	10.4	<1
CP_CS891	715577,732126	22.3	14.5	10.3	<1
CP_CS892	715589,732078	22.3	14.6	10.3	<1
CP_CS893	715598,732173	25.4	14.9	10.5	<1
CP_CS894	715605,732127	21.8	14.4	10.2	<1
CP_CS895	713298,742490	20.4	14.2	10.1	1
CP_CS896	712302,743052	20.5	14.2	10.1	1
CP_CS897	711224,742782	24.1	14.8	10.5	<1
CP_CS898	711258,742592	21.4	14.3	10.2	1
CP_CS899	711265,742737	33.8	15.4	10.8	<1
CP_CS900	711195,742730	21.5	14.3	10.2	<1
CP_CS901	713909,735952	21.1	14.3	10.1	1
CP_CS902	714046,735899	20.9	14.2	10.1	1
CP_CS903	713890,735748	20.4	14.1	10.1	1
CP_CS904	714347,735794	21.7	14.3	10.2	<1
CP_CS905	714448,735524	20.4	14.1	10.1	1
CP_CS906	714516,735550	21.0	14.2	10.1	1
CP_CS907	714425,735505	20.3	14.1	10.1	1
CP_CS908	714364,735702	22.6	14.5	10.3	<1
CP_CS909	713965,735427	22.0	14.4	10.3	<1
CP_CS910	713907,735517	23.8	14.7	10.4	<1
CP_CS911	713967,735474	23.7	14.7	10.4	<1
CP_CS912	713938,735466	24.5	14.8	10.4	<1
CP_CS913	713871,735503	23.8	14.8	10.4	<1
CP_CS914	713856,735481	23.9	14.8	10.5	<1
CP_CS915	713926,735504	25.8	15.0	10.5	<1
CP_CS916	713862,735512	23.3	14.7	10.4	<1
CP_CS917	714192,735608	24.5	14.8	10.5	<1
CP_CS918	713830,735544	22.4	14.6	10.3	<1
CP_CS919	713884,735539	22.7	14.6	10.3	<1
CP_CS920	714069,735457	21.5	14.3	10.2	<1
CP_CS921	714022,735494	23.2	14.6	10.3	<1
CP_CS922	713988,735531	24.4	14.8	10.5	<1
CP_CS923	714023,735547	23.8	14.7	10.4	<1
CP_CS924	714071,735508	22.8	14.6	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS925	714175,735504	20.4	14.1	10.1	1
CP_CS926	718613,746980	21.9	14.5	10.3	<1
CP_CS927	718667,746331	24.4	14.9	10.5	<1
CP_CS928	719266,745259	27.5	15.9	11.0	1
CP_CS929	718592,747268	22.6	14.7	10.4	<1
CP_CS930	719181,745520	25.2	15.3	10.7	<1
CP_CS931	719290,745365	27.6	15.9	11.1	1
CP_CS932	719134,745286	26.6	15.6	10.9	1
CP_CS933	718639,747415	23.2	14.9	10.5	<1
CP_CS934	718521,747451	22.0	14.5	10.3	<1
CP_CS935	719297,745465	29.9	16.5	11.4	1
CP_CS936	718610,747506	23.5	14.9	10.5	<1
CP_CS937	718279,746170	23.7	15.0	10.5	<1
CP_CS938	718554,746420	27.4	15.2	10.7	<1
CP_CS939	718733,748446	20.7	14.2	10.1	1
CP_CS940	718617,746785	21.8	14.5	10.3	<1
CP_CS941	718560,748175	20.3	14.1	10.1	1
CP_CS942	711859,741462	21.2	14.9	10.5	<1
CP_CS943	711856,741411	20.8	14.6	10.3	<1
CP_CS944	711937,741383	20.7	14.4	10.2	<1
CP_CS945	711835,741430	20.6	14.4	10.2	<1
CP_CS946	715034,740954	21.4	14.4	10.2	<1
CP_CS947	714943,740950	21.3	14.4	10.2	<1
CP_CS948	714820,740932	21.2	14.4	10.2	<1
CP_CS949	714691,740923	21.4	14.4	10.2	<1
CP_CS950	714585,740915	21.6	14.4	10.2	<1
CP_CS951	714892,741030	21.4	14.4	10.2	<1
CP_CS952	714627,741004	21.4	14.4	10.2	<1
CP_CS953	713346,738739	22.9	14.6	10.4	<1
CP_CS954	713468,738540	23.7	14.8	10.4	<1

16.2.2 Do Minimum Northern Peak Construction Scenario

The Do Minimum (DM) modelling scenario has been modelled using ADMS-Roads for the construction year of 2028. Predicted annual mean concentrations of NO_2 , PM_{10} , $\text{PM}_{2.5}$ and the number of exceedances of the 24 hour PM_{10} objective, at all modelled existing air quality sensitive receptors in the 2028 DM Northern Peak Construction scenario are listed in Table 6

Table 6: Predicted Do Minimum Northern Peak Construction Pollutant Statistics At All Modelled Receptor Locations

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN1	718733,748446	20.7	14.2	10.1	1
CP_CN2	718560,748175	20.4	14.2	10.1	1
CP_CN3	718610,747506	24.2	15.0	10.6	<1
CP_CN4	718521,747451	23.0	14.7	10.4	<1
CP_CN5	718639,747415	23.8	15.0	10.6	<1
CP_CN6	719742,747307	21.0	14.3	10.1	1
CP_CN7	718592,747268	23.3	14.8	10.5	<1
CP_CN8	720467,747023	21.0	14.3	10.1	1
CP_CN9	718613,746980	22.7	14.6	10.4	<1
CP_CN10	718098,746974	21.1	14.2	10.1	1
CP_CN11	716279,746971	20.9	14.2	10.1	1
CP_CN12	718568,746927	22.4	14.6	10.3	<1
CP_CN13	716771,746900	20.7	14.2	10.1	1
CP_CN14	718180,746891	21.8	14.4	10.2	<1
CP_CN15	718198,746853	21.7	14.4	10.2	<1
CP_CN16	718167,746850	21.4	14.3	10.2	<1
CP_CN17	715701,746817	21.3	14.4	10.2	<1
CP_CN18	715935,746799	20.8	14.3	10.1	1
CP_CN19	718617,746785	22.6	14.6	10.4	<1
CP_CN20	718149,746783	21.8	14.4	10.2	<1
CP_CN21	718002,746722	21.8	14.4	10.2	<1
CP_CN22	718155,746716	22.1	14.5	10.3	<1
CP_CN23	718126,746707	21.9	14.4	10.2	<1
CP_CN24	718104,746639	23.2	14.6	10.3	<1
CP_CN25	718131,746633	25.8	14.9	10.5	<1
CP_CN26	718096,746607	24.0	14.7	10.4	<1
CP_CN27	715092,746592	20.3	14.1	10.1	1
CP_CN28	718093,746505	22.8	14.6	10.3	<1
CP_CN29	718334,746486	34.0	16.3	11.3	1
CP_CN30	718059,746465	25.3	14.9	10.5	<1
CP_CN31	715173,746427	20.3	14.1	10.1	1
CP_CN32	718009,746425	25.7	14.9	10.5	<1
CP_CN33	718554,746420	29.4	15.6	10.9	1
CP_CN34	717958,746349	22.1	14.4	10.2	<1
CP_CN35	718667,746331	25.0	15.0	10.6	<1
CP_CN36	715280,746304	21.2	14.4	10.2	<1
CP_CN37	717976,746283	23.3	14.6	10.4	<1
CP_CN38	717913,746259	21.5	14.3	10.2	<1
CP_CN39	717913,746216	22.7	14.6	10.3	<1
CP_CN40	717959,746213	22.3	14.5	10.3	<1
CP_CN41	718279,746170	24.2	15.1	10.6	<1
CP_CN42	717933,746144	22.0	14.5	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN43	715325,746129	21.0	14.3	10.2	<1
CP_CN44	718142,746098	23.9	15.0	10.6	<1
CP_CN45	717830,746089	21.2	14.3	10.2	1
CP_CN46	717839,746079	21.3	14.3	10.2	<1
CP_CN47	717899,746078	22.4	14.5	10.3	<1
CP_CN48	718262,746069	24.1	15.1	10.6	<1
CP_CN49	717878,746009	22.9	14.6	10.3	<1
CP_CN50	717831,745995	21.9	14.4	10.2	<1
CP_CN51	717965,745991	25.8	15.3	10.7	<1
CP_CN52	715510,745939	21.9	14.6	10.3	<1
CP_CN53	715584,745891	20.4	14.2	10.1	1
CP_CN54	717437,745845	21.9	14.4	10.2	<1
CP_CN55	717896,745844	24.8	15.1	10.6	<1
CP_CN56	717957,745821	27.6	15.7	11.0	1
CP_CN57	717862,745820	24.0	15.0	10.5	<1
CP_CN58	717410,745715	21.1	14.3	10.2	1
CP_CN59	718168,745690	27.2	15.6	10.9	1
CP_CN60	717197,745652	22.2	14.5	10.3	<1
CP_CN61	717134,745618	21.6	14.4	10.2	<1
CP_CN62	717178,745599	21.1	14.3	10.2	1
CP_CN63	717119,745568	21.7	14.4	10.2	<1
CP_CN64	717675,745525	26.4	15.1	10.6	<1
CP_CN65	719181,745520	25.3	15.3	10.7	<1
CP_CN66	719297,745465	30.0	16.5	11.4	1
CP_CN67	717216,745418	21.3	14.3	10.2	<1
CP_CN68	717190,745403	20.9	14.2	10.1	1
CP_CN69	719290,745365	27.7	15.9	11.1	1
CP_CN70	717609,745338	21.9	14.3	10.2	<1
CP_CN71	717813,745333	21.3	14.3	10.2	1
CP_CN72	717543,745309	21.9	14.4	10.2	<1
CP_CN73	717720,745293	25.6	15.2	10.7	<1
CP_CN74	717647,745291	24.3	14.8	10.5	<1
CP_CN75	719134,745286	26.7	15.6	10.9	1
CP_CN76	718644,745279	34.5	16.6	11.5	1
CP_CN77	718645,745279	34.3	16.6	11.5	1
CP_CN78	719266,745259	27.6	15.9	11.1	1
CP_CN79	717705,745229	27.9	15.9	11.1	1
CP_CN80	719112,745216	28.9	16.1	11.2	1
CP_CN81	718643,745215	27.0	15.5	10.8	<1
CP_CN82	718643,745214	26.9	15.4	10.8	<1
CP_CN83	717718,745165	27.1	15.7	11.0	1
CP_CN84	719062,745135	29.9	16.2	11.2	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN85	717696,745068	23.0	14.8	10.4	<1
CP_CN86	719042,745049	25.7	15.4	10.8	<1
CP_CN87	716452,745036	20.4	14.2	10.1	1
CP_CN88	719036,744970	26.1	15.5	10.8	1
CP_CN89	717813,744962	22.3	14.6	10.3	<1
CP_CN90	719191,744910	27.6	15.9	11.0	1
CP_CN91	717782,744756	23.6	15.0	10.6	<1
CP_CN92	716165,744664	21.0	14.3	10.2	<1
CP_CN93	717789,744476	26.1	15.6	10.9	1
CP_CN94	717712,744059	25.1	15.3	10.7	<1
CP_CN95	717649,743842	26.2	15.6	10.9	1
CP_CN96	713007,743796	20.7	14.2	10.1	1
CP_CN97	712873,743523	21.2	14.4	10.2	<1
CP_CN98	718692,743467	26.2	15.6	10.9	1
CP_CN99	718628,743464	27.9	16.0	11.1	1
CP_CN100	717639,743065	25.2	15.2	10.7	<1
CP_CN101	712289,743048	20.5	14.2	10.1	1
CP_CN102	712610,743016	21.5	14.4	10.2	<1
CP_CN103	717625,742997	26.5	15.4	10.8	<1
CP_CN104	710880,742863	22.1	14.6	10.3	<1
CP_CN105	711181,742729	21.3	14.3	10.2	<1
CP_CN106	717448,742607	25.4	15.6	10.9	1
CP_CN107	717420,742560	24.1	15.2	10.7	<1
CP_CN108	711332,742492	23.8	15.0	10.6	<1
CP_CN109	713293,742490	20.4	14.2	10.1	1
CP_CN110	717118,742236	24.6	15.1	10.6	<1
CP_CN111	717037,742155	24.8	15.1	10.6	<1
CP_CN112	717078,742054	23.8	15.0	10.6	<1
CP_CN113	717085,742015	23.8	15.0	10.6	<1
CP_CN114	717086,742015	23.7	15.0	10.6	<1
CP_CN115	711572,742011	21.5	14.8	10.4	<1
CP_CN116	711574,742001	21.4	14.7	10.4	<1
CP_CN117	717089,741881	26.2	15.6	10.9	1
CP_CN118	717091,741850	25.8	15.5	10.9	1
CP_CN119	711688,741656	21.2	14.6	10.3	<1
CP_CN120	711721,741649	21.5	14.7	10.4	<1
CP_CN121	711859,741462	21.2	14.9	10.5	<1
CP_CN122	711835,741430	20.6	14.4	10.2	<1
CP_CN123	711856,741411	20.8	14.6	10.3	<1
CP_CN124	717509,741406	25.8	15.9	11.0	1
CP_CN125	717654,741397	26.1	16.0	11.1	1
CP_CN126	711937,741383	20.7	14.4	10.2	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN127	717662,741195	24.8	15.6	10.9	1
CP_CN128	715445,741163	25.9	15.7	10.9	1
CP_CN129	712021,741159	22.3	14.8	10.4	<1
CP_CN130	717154,741144	27.2	15.6	10.9	1
CP_CN131	712052,741110	22.5	14.9	10.5	<1
CP_CN132	713131,741101	30.3	17.8	12.1	1
CP_CN133	714089,741083	22.0	14.8	10.4	<1
CP_CN134	713677,741066	28.7	17.3	11.8	1
CP_CN135	717131,741066	26.1	15.5	10.8	1
CP_CN136	713540,741053	29.3	17.5	11.9	1
CP_CN137	713427,741051	32.0	18.5	12.5	2
CP_CN138	715425,741040	25.6	15.4	10.8	<1
CP_CN139	712068,741022	22.8	14.9	10.5	<1
CP_CN140	713228,741003	31.1	17.8	12.1	1
CP_CN141	713193,740997	31.6	18.0	12.2	2
CP_CN142	714306,740889	21.2	14.4	10.2	<1
CP_CN143	714564,740873	22.2	14.5	10.3	<1
CP_CN144	714601,740868	21.7	14.4	10.2	<1
CP_CN145	714620,740864	21.5	14.4	10.2	<1
CP_CN146	714670,740858	21.3	14.4	10.2	<1
CP_CN147	714758,740853	21.1	14.3	10.2	<1
CP_CN148	714566,740847	21.9	14.5	10.3	<1
CP_CN149	716187,740843	21.1	14.3	10.2	<1
CP_CN150	714774,740837	20.9	14.3	10.2	1
CP_CN151	714577,740826	22.0	14.5	10.3	<1
CP_CN152	714601,740805	21.8	14.5	10.3	<1
CP_CN153	714455,740782	21.2	14.3	10.2	<1
CP_CN154	714361,740775	21.4	14.4	10.2	<1
CP_CN155	716115,740774	20.9	14.3	10.2	<1
CP_CN156	714426,740773	21.2	14.3	10.2	<1
CP_CN157	714326,740756	21.3	14.4	10.2	<1
CP_CN158	714651,740754	21.5	14.4	10.2	<1
CP_CN159	716978,740751	26.0	15.4	10.8	<1
CP_CN160	714679,740722	21.6	14.4	10.2	<1
CP_CN161	714279,740722	21.3	14.4	10.2	<1
CP_CN162	714338,740720	21.2	14.3	10.2	<1
CP_CN163	716126,740712	21.0	14.3	10.2	<1
CP_CN164	714325,740710	21.2	14.3	10.2	<1
CP_CN165	714697,740703	21.6	14.4	10.2	<1
CP_CN166	714541,740701	21.1	14.3	10.2	1
CP_CN167	715417,740694	31.7	15.8	11.0	1
CP_CN168	714567,740689	21.1	14.3	10.2	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN169	717008,740688	25.4	15.3	10.7	<1
CP_CN170	714713,740684	21.7	14.4	10.2	<1
CP_CN171	716094,740679	21.0	14.3	10.2	<1
CP_CN172	714731,740665	21.7	14.4	10.2	<1
CP_CN173	714534,740662	21.0	14.3	10.2	1
CP_CN174	714280,740652	21.4	14.4	10.2	<1
CP_CN175	716999,740647	24.5	15.1	10.6	<1
CP_CN176	714505,740637	21.4	14.3	10.2	<1
CP_CN177	714479,740636	20.9	14.3	10.1	1
CP_CN178	714767,740626	21.7	14.4	10.2	<1
CP_CN179	715918,740623	21.0	14.3	10.2	<1
CP_CN180	716985,740602	24.2	15.1	10.6	<1
CP_CN181	714442,740601	20.9	14.2	10.1	1
CP_CN182	715385,740597	30.7	16.0	11.1	1
CP_CN183	715478,740593	21.1	14.3	10.2	1
CP_CN184	715387,740588	29.9	15.9	11.1	1
CP_CN185	714764,740582	20.8	14.2	10.1	1
CP_CN186	715387,740548	29.6	15.8	11.0	1
CP_CN187	716950,740542	24.2	15.1	10.6	<1
CP_CN188	714439,740542	20.8	14.2	10.1	1
CP_CN189	714410,740534	21.2	14.3	10.2	1
CP_CN190	717490,740523	26.4	16.5	11.4	1
CP_CN191	714385,740510	21.6	14.3	10.2	<1
CP_CN192	716902,740483	24.4	15.1	10.6	<1
CP_CN193	715400,740478	29.3	15.7	11.0	1
CP_CN194	715404,740465	29.4	15.8	11.0	1
CP_CN195	715053,740461	23.8	14.8	10.5	<1
CP_CN196	714436,740455	22.3	14.5	10.3	<1
CP_CN197	715090,740448	25.0	15.0	10.6	<1
CP_CN198	715410,740446	29.9	15.8	11.0	1
CP_CN199	715433,740442	27.3	15.4	10.8	<1
CP_CN200	716846,740417	24.3	15.1	10.6	<1
CP_CN201	715539,740399	22.6	14.6	10.3	<1
CP_CN202	715483,740393	23.8	14.8	10.4	<1
CP_CN203	714553,740393	21.0	14.3	10.1	1
CP_CN204	716823,740382	24.4	15.1	10.6	<1
CP_CN205	715386,740379	29.5	15.8	11.0	1
CP_CN206	715536,740379	23.4	14.7	10.4	<1
CP_CN207	715084,740377	21.1	14.3	10.1	1
CP_CN208	715360,740374	29.4	15.6	10.9	1
CP_CN209	717239,740367	25.0	15.7	11.0	1
CP_CN210	715403,740362	26.9	15.5	10.8	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN211	717397,740358	26.4	16.3	11.3	1
CP_CN212	715314,740352	24.0	14.8	10.5	<1
CP_CN213	714999,740346	20.5	14.2	10.1	1
CP_CN214	715082,740335	21.3	14.3	10.2	1
CP_CN215	714531,740328	20.7	14.2	10.1	1
CP_CN216	716797,740303	25.3	15.3	10.7	<1
CP_CN217	715465,740303	28.8	16.0	11.1	1
CP_CN218	714537,740280	20.6	14.2	10.1	1
CP_CN219	715434,740277	25.7	15.3	10.8	<1
CP_CN220	717180,740273	25.5	15.8	11.0	1
CP_CN221	714599,740254	21.0	14.3	10.1	1
CP_CN222	715510,740236	21.2	14.3	10.2	<1
CP_CN223	714564,740225	20.5	14.2	10.1	1
CP_CN224	714590,740204	20.5	14.2	10.1	1
CP_CN225	716799,740204	26.7	15.4	10.8	<1
CP_CN226	717287,740172	29.0	17.0	11.7	1
CP_CN227	714687,740163	21.4	14.3	10.2	<1
CP_CN228	714673,740146	20.8	14.2	10.1	1
CP_CN229	714718,740140	21.4	14.3	10.2	<1
CP_CN230	714690,740134	20.8	14.2	10.1	1
CP_CN231	717103,740124	28.6	16.4	11.3	1
CP_CN232	714704,740123	20.9	14.2	10.1	1
CP_CN233	715680,740118	20.5	14.2	10.1	1
CP_CN234	714761,740118	20.8	14.2	10.1	1
CP_CN235	714793,740105	20.6	14.2	10.1	1
CP_CN236	714713,740105	21.0	14.2	10.1	1
CP_CN237	714733,740098	21.0	14.3	10.1	1
CP_CN238	714842,740089	20.6	14.2	10.1	1
CP_CN239	714779,740087	20.5	14.2	10.1	1
CP_CN240	714699,740086	20.7	14.2	10.1	1
CP_CN241	716779,740084	27.4	15.2	10.7	<1
CP_CN242	714877,740084	20.5	14.2	10.1	1
CP_CN243	714814,740077	20.5	14.2	10.1	1
CP_CN244	715559,740076	20.9	14.2	10.1	1
CP_CN245	717253,740069	28.5	16.5	11.4	1
CP_CN246	714834,740069	20.4	14.2	10.1	1
CP_CN247	714718,740069	21.0	14.2	10.1	1
CP_CN248	714932,740065	20.6	14.2	10.1	1
CP_CN249	714979,740062	20.6	14.2	10.1	1
CP_CN250	714958,740061	20.6	14.2	10.1	1
CP_CN251	715189,740061	20.5	14.2	10.1	1
CP_CN252	716666,740058	26.4	15.2	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN253	715032,740055	20.9	14.2	10.1	1
CP_CN254	714898,740051	20.4	14.2	10.1	1
CP_CN255	715302,740051	20.7	14.2	10.1	1
CP_CN256	714710,740041	21.0	14.2	10.1	1
CP_CN257	716775,740037	25.5	15.0	10.5	<1
CP_CN258	714684,740030	20.7	14.2	10.1	1
CP_CN259	715430,740003	27.4	15.7	10.9	1
CP_CN260	715324,740003	21.5	14.3	10.2	<1
CP_CN261	716725,739993	28.1	15.3	10.8	<1
CP_CN262	714677,739977	20.6	14.2	10.1	1
CP_CN263	713626,739972	26.5	15.1	10.6	<1
CP_CN264	715556,739959	21.5	14.3	10.2	<1
CP_CN265	715461,739958	29.5	15.8	11.0	1
CP_CN266	714704,739946	21.0	14.2	10.1	1
CP_CN267	714679,739939	20.6	14.2	10.1	1
CP_CN268	715557,739905	21.1	14.3	10.1	1
CP_CN269	716715,739900	27.0	15.2	10.7	<1
CP_CN270	714718,739894	20.9	14.2	10.1	1
CP_CN271	717005,739893	24.0	15.0	10.6	<1
CP_CN272	713574,739890	25.3	14.9	10.5	<1
CP_CN273	716995,739850	24.1	15.0	10.6	<1
CP_CN274	712813,739849	26.1	15.3	10.7	<1
CP_CN275	714782,739836	21.0	14.3	10.1	1
CP_CN276	713523,739824	26.2	15.0	10.6	<1
CP_CN277	712749,739812	31.9	16.2	11.3	1
CP_CN278	712507,739809	20.4	14.2	10.1	1
CP_CN279	712847,739807	24.7	15.1	10.6	<1
CP_CN280	712613,739799	21.3	14.3	10.2	<1
CP_CN281	714845,739788	21.0	14.3	10.1	1
CP_CN282	715084,739774	20.4	14.1	10.1	1
CP_CN283	716706,739763	24.7	14.9	10.5	<1
CP_CN284	716977,739761	24.6	15.1	10.6	<1
CP_CN285	715471,739760	26.8	15.2	10.7	<1
CP_CN286	714969,739745	20.6	14.2	10.1	1
CP_CN287	715008,739741	20.5	14.2	10.1	1
CP_CN288	712913,739737	23.6	14.9	10.5	<1
CP_CN289	716729,739735	23.0	14.6	10.4	<1
CP_CN290	716723,739734	23.2	14.7	10.4	<1
CP_CN291	716968,739723	24.7	15.0	10.6	<1
CP_CN292	712928,739722	23.9	14.9	10.5	<1
CP_CN293	712753,739720	24.7	15.2	10.7	<1
CP_CN294	715463,739717	29.8	15.6	10.9	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN295	710903,739717	30.4	17.7	12.0	1
CP_CN296	716715,739688	23.3	14.7	10.4	<1
CP_CN297	715428,739667	25.3	15.0	10.6	<1
CP_CN298	713776,739647	22.7	14.5	10.3	<1
CP_CN299	716950,739646	24.5	15.0	10.6	<1
CP_CN300	715471,739640	27.9	15.5	10.9	1
CP_CN301	715433,739637	26.2	15.1	10.6	<1
CP_CN302	715426,739611	23.7	14.8	10.4	<1
CP_CN303	713796,739596	22.1	14.5	10.3	<1
CP_CN304	715429,739584	23.6	14.8	10.4	<1
CP_CN305	716699,739569	23.6	14.7	10.4	<1
CP_CN306	713907,739557	22.5	14.5	10.3	<1
CP_CN307	715514,739557	23.5	14.8	10.4	<1
CP_CN308	715433,739556	23.7	14.8	10.5	<1
CP_CN309	715435,739533	23.7	14.8	10.5	<1
CP_CN310	716679,739479	25.2	15.0	10.5	<1
CP_CN311	715430,739469	23.0	14.7	10.4	<1
CP_CN312	715520,739462	23.7	14.8	10.4	<1
CP_CN313	716906,739413	23.9	14.9	10.5	<1
CP_CN314	716672,739412	25.3	15.0	10.5	<1
CP_CN315	717000,739401	26.8	15.5	10.8	1
CP_CN316	715500,739396	25.8	15.2	10.7	<1
CP_CN317	716905,739395	23.9	14.9	10.5	<1
CP_CN318	716906,739387	24.0	14.9	10.5	<1
CP_CN319	717000,739372	26.1	15.4	10.8	<1
CP_CN320	717001,739370	26.0	15.3	10.8	<1
CP_CN321	715502,739359	25.1	15.1	10.6	<1
CP_CN322	716666,739359	25.5	15.0	10.6	<1
CP_CN323	710094,739343	29.3	17.3	11.8	1
CP_CN324	715435,739340	23.1	14.7	10.4	<1
CP_CN325	715505,739331	24.6	15.0	10.6	<1
CP_CN326	716615,739285	23.8	14.7	10.4	<1
CP_CN327	716655,739277	26.1	15.1	10.6	<1
CP_CN328	715493,739262	25.8	15.2	10.7	<1
CP_CN329	715486,739234	26.1	15.3	10.7	<1
CP_CN330	714180,739218	23.8	14.8	10.5	<1
CP_CN331	714373,739218	23.8	14.8	10.5	<1
CP_CN332	714131,739216	23.8	14.8	10.5	<1
CP_CN333	715418,739207	23.6	14.7	10.4	<1
CP_CN334	715477,739200	27.2	15.3	10.8	<1
CP_CN335	715472,739185	28.8	15.4	10.8	<1
CP_CN336	716627,739180	27.0	15.1	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN337	716671,739179	27.1	15.2	10.7	<1
CP_CN338	714330,739177	22.9	14.7	10.4	<1
CP_CN339	714143,739175	23.2	14.7	10.4	<1
CP_CN340	714029,739166	23.5	14.7	10.4	<1
CP_CN341	713770,739166	24.8	15.0	10.6	<1
CP_CN342	713901,739150	24.7	14.9	10.5	<1
CP_CN343	716640,739144	25.6	14.9	10.5	<1
CP_CN344	716968,739140	26.6	15.5	10.8	<1
CP_CN345	715459,739128	29.7	15.4	10.8	<1
CP_CN346	713799,739127	23.7	14.8	10.4	<1
CP_CN347	715413,739119	26.5	15.1	10.6	<1
CP_CN348	713445,739109	25.7	15.0	10.6	<1
CP_CN349	713686,739109	25.1	15.0	10.6	<1
CP_CN350	715408,739100	27.3	15.3	10.7	<1
CP_CN351	716693,739095	26.6	15.1	10.6	<1
CP_CN352	713599,739082	24.2	14.8	10.5	<1
CP_CN353	713337,739079	24.2	14.8	10.4	<1
CP_CN354	716666,739056	25.1	14.9	10.5	<1
CP_CN355	713269,739047	22.3	14.5	10.3	<1
CP_CN356	715452,739042	25.7	15.1	10.6	<1
CP_CN357	715434,739035	26.2	15.3	10.7	<1
CP_CN358	716957,739034	26.9	15.5	10.8	1
CP_CN359	716725,739015	27.6	15.2	10.7	<1
CP_CN360	716878,739007	26.2	15.3	10.7	<1
CP_CN361	716951,739001	27.5	15.6	10.9	1
CP_CN362	715358,738994	22.8	14.6	10.3	<1
CP_CN363	715734,738992	26.8	15.2	10.7	<1
CP_CN364	715416,738981	25.6	15.2	10.7	<1
CP_CN365	716712,738975	24.2	14.8	10.4	<1
CP_CN366	716796,738969	26.1	15.1	10.6	<1
CP_CN367	715688,738968	25.3	15.0	10.6	<1
CP_CN368	716859,738958	27.1	15.3	10.8	<1
CP_CN369	716867,738954	28.1	15.5	10.9	1
CP_CN370	713049,738954	22.5	14.6	10.3	<1
CP_CN371	715368,738947	23.6	14.8	10.4	<1
CP_CN372	715722,738940	25.9	15.0	10.6	<1
CP_CN373	714422,738940	24.6	14.8	10.5	<1
CP_CN374	715851,738939	26.0	15.1	10.6	<1
CP_CN375	716759,738934	24.6	14.8	10.5	<1
CP_CN376	714452,738918	25.1	14.9	10.5	<1
CP_CN377	716785,738902	23.6	14.7	10.4	<1
CP_CN378	715820,738893	23.4	14.6	10.4	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN379	716812,738873	23.4	14.7	10.4	<1
CP_CN380	715372,738863	23.9	14.8	10.4	<1
CP_CN381	715909,738850	23.7	14.7	10.4	<1
CP_CN382	713196,738843	33.7	16.0	11.2	1
CP_CN383	713518,738832	22.1	14.4	10.2	<1
CP_CN384	716052,738826	24.5	14.8	10.5	<1
CP_CN385	713176,738821	29.0	15.4	10.8	<1
CP_CN386	716840,738816	24.2	14.9	10.5	<1
CP_CN387	713028,738778	21.3	14.3	10.2	<1
CP_CN388	715383,738759	24.9	14.9	10.5	<1
CP_CN389	713645,738751	23.5	14.6	10.4	<1
CP_CN390	716841,738746	24.8	15.0	10.6	<1
CP_CN391	716750,738739	22.2	14.5	10.3	<1
CP_CN392	713523,738694	23.4	14.6	10.4	<1
CP_CN393	716839,738676	25.8	15.2	10.7	<1
CP_CN394	715434,738674	27.7	15.5	10.8	<1
CP_CN395	716329,738663	24.6	14.9	10.5	<1
CP_CN396	715655,738657	21.4	14.3	10.2	<1
CP_CN397	715384,738655	24.3	14.8	10.5	<1
CP_CN398	713473,738648	23.8	14.7	10.4	<1
CP_CN399	716736,738647	22.3	14.5	10.3	<1
CP_CN400	713413,738647	25.7	15.1	10.6	<1
CP_CN401	713329,738634	23.7	14.9	10.5	<1
CP_CN402	716831,738626	25.9	15.2	10.7	<1
CP_CN403	713775,738594	22.1	14.4	10.2	<1
CP_CN404	716818,738578	25.6	15.1	10.6	<1
CP_CN405	716447,738577	27.4	15.4	10.8	<1
CP_CN406	713924,738556	23.4	14.6	10.4	<1
CP_CN407	716366,738551	22.1	14.4	10.2	<1
CP_CN408	716443,738545	24.4	14.9	10.5	<1
CP_CN409	716808,738530	25.8	15.2	10.7	<1
CP_CN410	714026,738507	22.2	14.5	10.3	<1
CP_CN411	714074,738496	22.4	14.5	10.3	<1
CP_CN412	715057,738466	23.3	14.6	10.3	<1
CP_CN413	714987,738462	22.6	14.5	10.3	<1
CP_CN414	716792,738462	26.9	15.3	10.8	<1
CP_CN415	715372,738462	24.9	15.0	10.6	<1
CP_CN416	716592,738459	24.7	14.9	10.5	<1
CP_CN417	716653,738455	27.7	15.5	10.8	1
CP_CN418	716632,738432	24.7	14.9	10.5	<1
CP_CN419	716737,738414	27.8	15.4	10.8	<1
CP_CN420	715139,738401	22.5	14.5	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN421	716587,738400	22.1	14.4	10.2	<1
CP_CN422	715273,738397	23.4	14.6	10.4	<1
CP_CN423	716731,738375	27.2	15.2	10.7	<1
CP_CN424	715219,738374	22.7	14.5	10.3	<1
CP_CN425	716750,738324	28.2	15.2	10.7	<1
CP_CN426	715360,738284	25.1	15.1	10.6	<1
CP_CN427	716626,738268	22.2	14.4	10.2	<1
CP_CN428	716651,738262	22.6	14.5	10.3	<1
CP_CN429	713655,738228	22.7	14.6	10.3	<1
CP_CN430	716725,738217	31.5	15.6	10.9	1
CP_CN431	716716,738190	30.8	15.6	11.0	1
CP_CN432	715357,738177	25.4	15.1	10.6	<1
CP_CN433	713797,738159	23.8	14.8	10.4	<1
CP_CN434	713742,738142	23.1	14.6	10.3	<1
CP_CN435	715404,738140	25.6	15.1	10.6	<1
CP_CN436	715330,738134	22.9	14.6	10.3	<1
CP_CN437	715404,738108	25.9	15.1	10.6	<1
CP_CN438	713864,738074	24.6	14.9	10.5	<1
CP_CN439	716646,738058	27.5	15.2	10.7	<1
CP_CN440	716594,738032	23.5	14.6	10.3	<1
CP_CN441	713839,738020	24.4	14.8	10.4	<1
CP_CN442	714664,738010	24.7	14.8	10.5	<1
CP_CN443	715416,738010	26.7	15.1	10.6	<1
CP_CN444	715363,738002	27.8	15.2	10.7	<1
CP_CN445	715382,737998	27.8	15.2	10.7	<1
CP_CN446	714916,737994	23.7	14.6	10.4	<1
CP_CN447	714458,737984	22.3	14.4	10.2	<1
CP_CN448	715100,737979	23.8	14.7	10.4	<1
CP_CN449	714589,737974	22.5	14.5	10.3	<1
CP_CN450	715306,737965	26.2	15.0	10.6	<1
CP_CN451	714748,737959	24.3	14.7	10.4	<1
CP_CN452	715342,737941	29.6	15.4	10.8	<1
CP_CN453	715387,737927	30.9	15.5	10.9	1
CP_CN454	715005,737925	22.6	14.5	10.3	<1
CP_CN455	715433,737920	30.4	15.6	10.9	1
CP_CN456	715170,737914	22.9	14.5	10.3	<1
CP_CN457	715315,737902	26.2	14.9	10.5	<1
CP_CN458	715193,737898	20.7	14.2	10.1	1
CP_CN459	715269,737897	23.5	14.6	10.3	<1
CP_CN460	715401,737878	26.8	15.1	10.6	<1
CP_CN461	715641,737863	21.5	14.3	10.2	<1
CP_CN462	715447,737859	27.2	15.2	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN463	716595,737849	30.8	15.7	11.0	1
CP_CN464	715275,737837	20.8	14.2	10.1	1
CP_CN465	715451,737821	26.8	15.1	10.7	<1
CP_CN466	715625,737819	21.1	14.2	10.1	1
CP_CN467	715415,737814	24.7	14.8	10.5	<1
CP_CN468	715921,737788	21.3	14.3	10.2	1
CP_CN469	715752,737784	20.9	14.2	10.1	1
CP_CN470	715202,737773	20.7	14.1	10.1	1
CP_CN471	713910,737756	25.6	14.7	10.4	<1
CP_CN472	713962,737748	28.8	15.4	10.8	<1
CP_CN473	715464,737747	25.9	15.0	10.6	<1
CP_CN474	715901,737743	20.8	14.2	10.1	1
CP_CN475	715426,737732	24.9	14.8	10.5	<1
CP_CN476	715467,737724	25.2	14.9	10.5	<1
CP_CN477	715428,737722	24.5	14.7	10.4	<1
CP_CN478	716085,737694	20.8	14.2	10.1	1
CP_CN479	715153,737684	20.9	14.2	10.1	1
CP_CN480	715439,737672	24.2	14.8	10.4	<1
CP_CN481	716376,737651	25.7	14.8	10.5	<1
CP_CN482	715476,737643	27.6	15.3	10.8	<1
CP_CN483	716460,737626	29.7	15.2	10.7	<1
CP_CN484	715443,737615	24.6	14.8	10.5	<1
CP_CN485	716378,737598	27.0	15.0	10.6	<1
CP_CN486	715481,737594	25.3	14.9	10.5	<1
CP_CN487	716433,737570	27.7	15.0	10.6	<1
CP_CN488	715430,737555	24.0	14.8	10.4	<1
CP_CN489	715472,737544	24.0	14.8	10.4	<1
CP_CN490	716461,737490	22.9	14.5	10.3	<1
CP_CN491	715405,737464	23.4	14.7	10.4	<1
CP_CN492	715571,737454	20.3	14.1	10.1	1
CP_CN493	716322,737445	26.0	15.0	10.6	<1
CP_CN494	716368,737427	26.0	15.1	10.6	<1
CP_CN495	716427,737419	22.7	14.5	10.3	<1
CP_CN496	715390,737392	23.4	14.7	10.4	<1
CP_CN497	716294,737354	29.9	15.6	10.9	1
CP_CN498	716336,737339	27.8	15.4	10.8	<1
CP_CN499	716289,737338	28.1	15.4	10.8	<1
CP_CN500	715381,737329	23.5	14.7	10.4	<1
CP_CN501	715364,737295	22.4	14.5	10.3	<1
CP_CN502	716267,737272	27.3	15.3	10.7	<1
CP_CN503	716288,737227	28.0	15.4	10.8	<1
CP_CN504	715404,737200	27.0	15.1	10.6	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN505	716272,737186	28.1	15.4	10.8	<1
CP_CN506	716233,737178	27.5	15.3	10.7	<1
CP_CN507	715347,737160	25.2	14.9	10.5	<1
CP_CN508	715331,737143	24.3	14.7	10.4	<1
CP_CN509	715367,737143	28.1	15.3	10.7	<1
CP_CN510	716256,737143	28.1	15.4	10.8	<1
CP_CN511	714313,737120	24.6	14.9	10.5	<1
CP_CN512	715359,737115	24.7	14.8	10.5	<1
CP_CN513	716232,737086	28.8	15.5	10.9	1
CP_CN514	715293,737083	24.5	14.8	10.4	<1
CP_CN515	715314,737046	24.5	14.8	10.4	<1
CP_CN516	716221,737028	30.5	15.6	10.9	1
CP_CN517	716181,737015	30.0	15.4	10.8	<1
CP_CN518	716182,737013	31.1	15.5	10.9	1
CP_CN519	715251,737011	24.6	14.8	10.4	<1
CP_CN520	716216,737011	31.0	15.6	10.9	1
CP_CN521	715233,736996	23.9	14.7	10.4	<1
CP_CN522	715254,736967	25.7	14.9	10.5	<1
CP_CN523	715201,736958	24.7	14.8	10.4	<1
CP_CN524	714472,736949	23.0	14.6	10.3	<1
CP_CN525	715231,736947	28.3	15.3	10.8	<1
CP_CN526	716185,736921	27.1	15.6	10.9	1
CP_CN527	716181,736908	25.5	15.2	10.7	<1
CP_CN528	715203,736893	28.2	15.3	10.7	<1
CP_CN529	715173,736886	26.6	15.1	10.6	<1
CP_CN530	716114,736866	23.8	14.8	10.4	<1
CP_CN531	716153,736826	26.4	15.2	10.7	<1
CP_CN532	716118,736823	26.1	15.1	10.6	<1
CP_CN533	716102,736815	24.8	14.9	10.5	<1
CP_CN534	715141,736805	26.2	15.0	10.6	<1
CP_CN535	716139,736802	31.8	16.1	11.2	1
CP_CN536	715168,736799	27.9	15.3	10.7	<1
CP_CN537	715137,736797	26.0	15.0	10.6	<1
CP_CN538	715162,736781	27.5	15.3	10.7	<1
CP_CN539	714755,736779	24.0	14.9	10.5	<1
CP_CN540	714871,736757	24.7	15.1	10.6	<1
CP_CN541	714840,736724	23.5	14.8	10.4	<1
CP_CN542	714867,736710	23.9	14.9	10.5	<1
CP_CN543	716117,736703	28.4	15.4	10.8	<1
CP_CN544	714932,736700	27.8	15.7	11.0	1
CP_CN545	715101,736694	27.5	15.2	10.7	<1
CP_CN546	714908,736683	25.4	15.1	10.6	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN547	716113,736681	29.1	15.4	10.8	<1
CP_CN548	714942,736675	33.1	16.7	11.5	1
CP_CN549	716086,736672	26.0	15.0	10.5	<1
CP_CN550	714922,736655	26.7	15.3	10.7	<1
CP_CN551	714987,736629	28.2	15.6	10.9	1
CP_CN552	715079,736628	42.4	16.9	11.7	1
CP_CN553	714935,736628	26.0	15.1	10.6	<1
CP_CN554	715037,736623	32.2	15.9	11.1	1
CP_CN555	716087,736612	26.7	15.0	10.6	<1
CP_CN556	715104,736604	30.5	15.4	10.8	<1
CP_CN557	715073,736602	30.7	15.4	10.8	<1
CP_CN558	716130,736601	27.0	15.1	10.6	<1
CP_CN559	715098,736591	31.3	15.6	10.9	1
CP_CN560	716078,736588	26.5	15.0	10.6	<1
CP_CN561	714985,736585	29.5	15.9	11.1	1
CP_CN562	715094,736577	30.9	15.5	10.9	1
CP_CN563	715066,736570	33.0	15.7	11.0	1
CP_CN564	714971,736562	25.1	15.0	10.6	<1
CP_CN565	714999,736553	29.8	16.0	11.1	1
CP_CN566	715087,736553	31.6	15.4	10.8	<1
CP_CN567	716062,736541	25.7	14.9	10.5	<1
CP_CN568	715080,736530	31.6	15.4	10.8	<1
CP_CN569	716053,736517	25.7	14.9	10.5	<1
CP_CN570	715014,736514	27.8	15.4	10.8	<1
CP_CN571	715002,736507	25.9	15.0	10.6	<1
CP_CN572	715043,736491	31.7	15.6	10.9	1
CP_CN573	715034,736486	30.9	15.5	10.9	1
CP_CN574	715063,736482	32.1	15.6	10.9	1
CP_CN575	715013,736478	27.8	15.1	10.6	<1
CP_CN576	716036,736470	27.1	15.1	10.7	<1
CP_CN577	715056,736459	30.2	15.6	10.9	1
CP_CN578	715007,736458	26.3	14.9	10.5	<1
CP_CN579	716028,736451	27.0	15.1	10.6	<1
CP_CN580	715043,736434	30.5	15.5	10.9	1
CP_CN581	716020,736419	30.7	15.7	11.0	1
CP_CN582	715040,736416	31.7	15.5	10.9	1
CP_CN583	716063,736412	37.6	16.9	11.7	1
CP_CN584	715036,736393	32.8	15.6	10.9	1
CP_CN585	716050,736370	34.4	16.4	11.4	1
CP_CN586	715994,736363	30.1	15.6	10.9	1
CP_CN587	715004,736338	26.0	14.9	10.5	<1
CP_CN588	715041,736334	28.5	15.2	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN589	715976,736323	28.5	15.4	10.8	<1
CP_CN590	716024,736311	32.9	16.1	11.2	1
CP_CN591	715968,736305	27.5	15.2	10.7	<1
CP_CN592	716022,736298	30.1	15.6	10.9	1
CP_CN593	715001,736287	25.1	14.9	10.5	<1
CP_CN594	715024,736266	27.4	15.4	10.8	<1
CP_CN595	715954,736257	27.6	15.2	10.7	<1
CP_CN596	715977,736224	30.0	15.5	10.9	1
CP_CN597	715929,736207	28.8	15.2	10.7	<1
CP_CN598	715957,736201	30.8	15.4	10.8	<1
CP_CN599	714979,736196	27.5	15.2	10.7	<1
CP_CN600	715011,736186	28.9	15.4	10.8	<1
CP_CN601	715917,736183	28.8	15.2	10.7	<1
CP_CN602	715941,736161	28.6	15.2	10.7	<1
CP_CN603	715898,736152	27.0	15.1	10.6	<1
CP_CN604	715932,736145	29.7	15.5	10.8	<1
CP_CN605	715878,736111	26.4	15.1	10.6	<1
CP_CN606	715913,736107	28.4	15.4	10.8	<1
CP_CN607	714956,736106	26.6	15.0	10.6	<1
CP_CN608	714980,736095	29.8	15.3	10.8	<1
CP_CN609	715864,736083	26.6	15.1	10.6	<1
CP_CN610	715846,736048	27.6	15.2	10.7	<1
CP_CN611	715871,736028	30.9	15.7	11.0	1
CP_CN612	715819,735992	33.4	15.9	11.1	1
CP_CN613	715797,735959	29.1	15.2	10.7	<1
CP_CN614	713909,735952	21.0	14.2	10.1	1
CP_CN615	715831,735950	32.9	15.7	11.0	1
CP_CN616	715814,735918	31.5	15.5	10.9	1
CP_CN617	715769,735906	27.8	15.1	10.7	<1
CP_CN618	715118,735899	36.5	16.5	11.4	1
CP_CN619	714046,735899	20.8	14.2	10.1	1
CP_CN620	715164,735894	36.0	16.5	11.4	1
CP_CN621	715799,735893	29.9	15.5	10.8	<1
CP_CN622	715758,735885	27.4	15.1	10.6	<1
CP_CN623	715111,735877	30.0	15.5	10.8	<1
CP_CN624	715126,735876	29.9	15.5	10.9	1
CP_CN625	715406,735868	27.2	15.2	10.7	<1
CP_CN626	715164,735867	28.7	15.4	10.8	<1
CP_CN627	715418,735866	27.5	15.2	10.7	<1
CP_CN628	715237,735864	29.3	15.5	10.8	<1
CP_CN629	715481,735860	29.7	15.6	10.9	1
CP_CN630	715200,735855	27.8	15.3	10.7	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN631	715545,735853	28.1	15.4	10.8	<1
CP_CN632	715557,735852	26.9	15.2	10.7	<1
CP_CN633	715400,735845	26.9	15.2	10.7	<1
CP_CN634	715619,735843	27.7	15.3	10.7	<1
CP_CN635	715628,735841	25.9	15.0	10.5	<1
CP_CN636	715613,735821	25.5	14.9	10.5	<1
CP_CN637	715726,735815	31.1	15.6	10.9	1
CP_CN638	715755,735810	29.9	15.5	10.8	1
CP_CN639	715478,735807	23.3	14.6	10.3	<1
CP_CN640	715718,735803	34.4	16.1	11.2	1
CP_CN641	715716,735798	34.0	16.0	11.1	1
CP_CN642	714347,735795	21.6	14.3	10.2	<1
CP_CN643	715743,735788	33.5	15.9	11.1	1
CP_CN644	715545,735782	25.8	15.0	10.6	<1
CP_CN645	715530,735777	23.8	14.7	10.4	<1
CP_CN646	715598,735775	27.1	15.2	10.7	<1
CP_CN647	715603,735773	25.6	14.9	10.5	<1
CP_CN648	715542,735764	24.3	14.7	10.4	<1
CP_CN649	715499,735764	22.7	14.5	10.3	<1
CP_CN650	715635,735758	28.1	15.3	10.8	<1
CP_CN651	715728,735757	31.9	15.9	11.1	1
CP_CN652	715593,735754	25.5	14.9	10.5	<1
CP_CN653	715159,735753	25.2	14.9	10.5	<1
CP_CN654	713890,735748	20.3	14.1	10.1	1
CP_CN655	715181,735744	30.6	15.8	11.1	1
CP_CN656	715682,735736	30.2	15.6	10.9	1
CP_CN657	715157,735735	25.6	15.0	10.6	<1
CP_CN658	714950,735731	30.5	15.7	11.0	1
CP_CN659	715709,735720	31.9	15.8	11.0	1
CP_CN660	715667,735718	30.0	15.5	10.9	1
CP_CN661	715700,735702	29.4	15.4	10.8	<1
CP_CN662	714364,735702	22.5	14.5	10.3	<1
CP_CN663	714940,735700	31.0	15.7	11.0	1
CP_CN664	715744,735694	30.7	15.6	10.9	1
CP_CN665	715733,735678	27.0	15.2	10.7	<1
CP_CN666	714956,735677	33.4	15.9	11.1	1
CP_CN667	715677,735671	26.3	15.2	10.7	<1
CP_CN668	715776,735668	27.7	15.5	10.8	1
CP_CN669	715635,735667	26.4	15.3	10.7	<1
CP_CN670	715351,735666	22.6	14.5	10.3	<1
CP_CN671	714929,735656	30.5	15.8	11.0	1
CP_CN672	715787,735655	27.9	15.6	10.9	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN673	715759,735649	24.9	14.9	10.5	<1
CP_CN674	715659,735646	25.9	15.2	10.7	<1
CP_CN675	714945,735640	30.3	15.8	11.0	1
CP_CN676	715357,735635	21.5	14.3	10.2	1
CP_CN677	715610,735631	27.2	15.4	10.8	<1
CP_CN678	714910,735624	24.0	14.7	10.4	<1
CP_CN679	714956,735623	25.4	15.0	10.6	<1
CP_CN680	715677,735622	24.4	14.8	10.4	<1
CP_CN681	715601,735612	30.4	15.7	11.0	1
CP_CN682	714192,735608	24.2	14.8	10.4	<1
CP_CN683	715006,735602	20.6	14.1	10.1	1
CP_CN684	715214,735602	21.7	14.4	10.2	<1
CP_CN685	715624,735601	27.9	15.3	10.7	<1
CP_CN686	715220,735591	21.1	14.3	10.1	1
CP_CN687	714921,735579	25.9	15.1	10.6	<1
CP_CN688	715315,735578	21.1	14.2	10.1	1
CP_CN689	715639,735578	25.9	14.9	10.5	<1
CP_CN690	715330,735574	21.5	14.3	10.2	<1
CP_CN691	714942,735572	25.6	15.1	10.6	<1
CP_CN692	715574,735572	30.6	15.6	10.9	1
CP_CN693	715327,735568	21.4	14.3	10.2	1
CP_CN694	715596,735564	30.8	15.6	10.9	1
CP_CN695	715847,735563	27.8	15.5	10.8	1
CP_CN696	715567,735562	38.7	16.7	11.6	1
CP_CN697	714995,735557	20.4	14.1	10.1	1
CP_CN698	715589,735553	32.5	15.8	11.0	1
CP_CN699	714516,735550	20.8	14.2	10.1	1
CP_CN700	714948,735549	21.8	14.4	10.2	<1
CP_CN701	715830,735548	24.3	14.8	10.4	<1
CP_CN702	714023,735547	23.5	14.7	10.4	<1
CP_CN703	715557,735545	31.2	15.5	10.9	1
CP_CN704	713830,735544	22.2	14.5	10.3	<1
CP_CN705	713884,735539	22.4	14.5	10.3	<1
CP_CN706	715576,735535	32.2	15.6	10.9	1
CP_CN707	713988,735531	24.2	14.8	10.4	<1
CP_CN708	715784,735530	22.9	14.5	10.3	<1
CP_CN709	714448,735524	20.2	14.1	10.0	1
CP_CN710	715631,735518	27.0	15.1	10.6	<1
CP_CN711	713907,735517	23.6	14.7	10.4	<1
CP_CN712	713862,735512	23.0	14.7	10.4	<1
CP_CN713	714071,735508	22.5	14.5	10.3	<1
CP_CN714	714425,735505	20.1	14.1	10.0	1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN715	713926,735504	25.5	14.9	10.5	<1
CP_CN716	714175,735504	20.3	14.1	10.1	1
CP_CN717	713871,735503	23.5	14.7	10.4	<1
CP_CN718	715886,735501	29.4	15.7	10.9	1
CP_CN719	715659,735500	28.9	15.6	10.9	1
CP_CN720	714022,735494	22.9	14.6	10.3	<1
CP_CN721	715522,735485	28.5	15.2	10.7	<1
CP_CN722	713856,735481	23.6	14.8	10.4	<1
CP_CN723	715876,735475	26.3	15.1	10.6	<1
CP_CN724	713967,735474	23.4	14.6	10.3	<1
CP_CN725	715654,735473	25.8	15.0	10.6	<1
CP_CN726	715541,735472	29.0	15.2	10.7	<1
CP_CN727	713938,735466	24.2	14.7	10.4	<1
CP_CN728	715692,735462	29.6	15.7	11.0	1
CP_CN729	714069,735457	21.2	14.3	10.1	1
CP_CN730	715887,735457	28.9	15.6	10.9	1
CP_CN731	715503,735448	27.4	15.0	10.6	<1
CP_CN732	713965,735427	21.6	14.4	10.2	<1
CP_CN733	715663,735426	23.1	14.5	10.3	<1
CP_CN734	715475,735401	27.4	15.0	10.6	<1
CP_CN735	715493,735383	28.9	15.3	10.7	<1
CP_CN736	715767,735381	27.9	15.3	10.7	<1
CP_CN737	715466,735381	27.1	15.0	10.6	<1
CP_CN738	715752,735368	27.6	15.2	10.7	<1
CP_CN739	715946,735365	28.2	15.5	10.9	1
CP_CN740	715779,735363	26.0	15.0	10.6	<1
CP_CN741	715483,735360	28.2	15.2	10.7	<1
CP_CN742	715762,735353	25.1	14.9	10.5	<1
CP_CN743	715984,735345	33.8	16.6	11.5	1
CP_CN744	715967,735331	28.8	15.6	10.9	1
CP_CN745	715533,735329	23.6	14.7	10.4	<1
CP_CN746	715493,735321	24.3	14.7	10.4	<1
CP_CN747	715719,735317	24.5	14.8	10.5	<1
CP_CN748	715546,735311	23.1	14.6	10.3	<1
CP_CN749	715526,735303	23.4	14.6	10.4	<1
CP_CN750	715668,735298	23.7	14.7	10.4	<1
CP_CN751	715850,735291	22.2	14.4	10.3	<1
CP_CN752	715651,735284	22.9	14.5	10.3	<1
CP_CN753	715671,735276	22.8	14.5	10.3	<1
CP_CN754	715641,735274	23.0	14.5	10.3	<1
CP_CN755	715552,735266	23.7	14.5	10.3	<1
CP_CN756	715865,735265	22.3	14.5	10.3	<1

DM (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN757	715843,735261	20.9	14.2	10.1	1
CP_CN758	715603,735234	24.7	14.6	10.3	<1
CP_CN759	716028,735199	29.9	15.6	10.9	1
CP_CN760	716061,735183	29.3	15.4	10.8	<1
CP_CN761	716036,735180	32.8	16.0	11.2	1
CP_CN762	716103,735144	24.8	14.8	10.4	<1
CP_CN763	716087,735068	27.4	15.2	10.7	<1
CP_CN764	716117,735057	31.7	15.9	11.1	1
CP_CN765	716094,735049	27.1	15.2	10.7	<1
CP_CN766	716186,735001	22.8	14.6	10.3	<1
CP_CN767	716122,734916	21.8	14.4	10.2	<1
CP_CN768	716185,734910	25.3	15.1	10.6	<1
CP_CN769	716161,734903	25.3	15.1	10.6	<1
CP_CN770	716169,734886	23.8	14.8	10.4	<1
CP_CN771	716222,734827	25.9	15.1	10.6	<1
CP_CN772	716200,734817	23.8	14.7	10.4	<1
CP_CN773	716232,734807	26.0	15.1	10.6	<1
CP_CN774	715034,740954	21.4	14.4	10.2	<1
CP_CN775	714943,740950	21.3	14.4	10.2	<1
CP_CN776	714820,740932	21.3	14.4	10.2	<1
CP_CN777	714691,740923	21.4	14.4	10.2	<1
CP_CN778	714585,740915	21.6	14.4	10.2	<1
CP_CN779	714892,741030	21.4	14.4	10.2	<1
CP_CN780	714627,741004	21.4	14.4	10.2	<1
CP_CN781	713346,738739	23.0	14.6	10.4	<1
CP_CN782	713468,738540	23.8	14.8	10.4	<1

16.2.3 Do Something Southern Peak Construction Scenario

The Do Something (DS) modelling scenario has been modelled using ADMS-Roads for the construction year of 2028. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective at selected worst-case existing air quality sensitive receptors in the 2028 DS Construction Southern Peak scenario are listed in Table 7.

Table 7: Predicted Do Something Construction Southern Peak Scenario Pollutant Statistics At All Modelled Receptor Locations

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS1	715386,740379	30.1	15.9	11.1	1
CP_CS2	715313,740352	24.1	14.8	10.5	<1
CP_CS3	711574,742001	21.6	14.9	10.5	<1
CP_CS4	711572,742011	21.7	15.0	10.5	<1
CP_CS5	711688,741656	21.3	14.6	10.3	<1
CP_CS6	711721,741649	21.6	14.9	10.5	<1
CP_CS7	712051,741110	22.6	14.9	10.5	<1
CP_CS8	712021,741159	22.4	14.9	10.5	<1
CP_CS9	713193,740997	32.1	18.1	12.3	2
CP_CS10	712068,741022	22.8	15.0	10.6	<1
CP_CS11	713427,741051	32.2	18.7	12.6	2
CP_CS12	713228,741003	31.5	18.0	12.2	2
CP_CS13	710094,739343	29.6	17.5	11.9	1
CP_CS14	713540,741053	29.5	17.6	12.0	1
CP_CS15	713473,738648	21.2	14.3	10.1	1
CP_CS16	713413,738646	21.9	14.4	10.2	<1
CP_CS17	713518,738832	20.6	14.2	10.1	1
CP_CS18	713523,738694	21.0	14.2	10.1	1
CP_CS19	713775,738594	20.5	14.1	10.1	1
CP_CS20	713645,738751	21.0	14.2	10.1	1
CP_CS21	714026,738507	20.6	14.2	10.1	1
CP_CS22	713924,738556	20.9	14.2	10.1	1
CP_CS23	714458,737984	20.6	14.2	10.1	1
CP_CS24	714074,738496	20.6	14.2	10.1	1
CP_CS25	714553,740393	21.0	14.3	10.2	1
CP_CS26	714537,740280	20.6	14.2	10.1	1
CP_CS27	714436,740455	22.4	14.5	10.3	<1
CP_CS28	714531,740328	20.7	14.2	10.1	1
CP_CS29	714279,740722	21.4	14.4	10.2	<1
CP_CS30	714280,740652	21.5	14.4	10.2	<1
CP_CS31	714326,740755	21.5	14.4	10.2	<1
CP_CS32	714325,740710	21.3	14.4	10.2	<1
CP_CS33	714361,740775	21.6	14.4	10.2	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS34	714338,740720	21.3	14.4	10.2	<1
CP_CS35	714455,740782	21.3	14.4	10.2	<1
CP_CS36	714426,740773	21.3	14.4	10.2	<1
CP_CS37	714566,740847	22.0	14.5	10.3	<1
CP_CS38	714577,740826	22.2	14.5	10.3	<1
CP_CS39	714564,740873	22.4	14.6	10.3	<1
CP_CS40	714601,740805	22.0	14.5	10.3	<1
CP_CS41	714670,740858	21.3	14.4	10.2	<1
CP_CS42	714620,740864	21.6	14.4	10.2	<1
CP_CS43	714651,740754	21.5	14.4	10.2	<1
CP_CS44	714600,740868	21.7	14.5	10.3	<1
CP_CS45	714697,740703	21.7	14.4	10.2	<1
CP_CS46	714679,740722	21.7	14.4	10.2	<1
CP_CS47	714731,740665	21.7	14.4	10.2	<1
CP_CS48	714767,740626	21.8	14.4	10.2	<1
CP_CS49	714774,740837	20.9	14.3	10.2	1
CP_CS50	714713,740684	21.7	14.4	10.2	<1
CP_CS51	715918,740623	21.0	14.3	10.2	1
CP_CS52	714758,740853	21.1	14.3	10.2	<1
CP_CS53	715478,740593	21.2	14.3	10.2	<1
CP_CS54	715417,740694	30.2	15.8	11.0	1
CP_CS55	715556,739959	21.6	14.3	10.2	<1
CP_CS56	715557,739905	21.1	14.3	10.1	1
CP_CS57	715008,739741	20.5	14.2	10.1	1
CP_CS58	714969,739745	20.6	14.2	10.1	1
CP_CS59	714782,739835	21.1	14.3	10.2	1
CP_CS60	714845,739788	21.1	14.3	10.1	1
CP_CS61	714704,739946	21.0	14.3	10.1	1
CP_CS62	714718,739894	21.0	14.2	10.1	1
CP_CS63	714679,739939	20.6	14.2	10.1	1
CP_CS64	714677,739977	20.6	14.2	10.1	1
CP_CS65	714710,740041	21.1	14.3	10.2	1
CP_CS66	714684,740030	20.7	14.2	10.1	1
CP_CS67	714718,740069	21.1	14.3	10.2	1
CP_CS68	714699,740086	20.8	14.2	10.1	1
CP_CS69	714733,740098	21.4	14.3	10.2	<1
CP_CS70	714713,740105	21.2	14.3	10.2	1
CP_CS71	714704,740123	21.0	14.3	10.1	1
CP_CS72	714690,740134	20.9	14.2	10.1	1
CP_CS73	714761,740118	21.6	14.4	10.2	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS74	714718,740140	21.6	14.4	10.2	<1
CP_CS75	714687,740163	21.5	14.3	10.2	<1
CP_CS76	714793,740105	21.3	14.3	10.2	<1
CP_CS77	714779,740087	21.7	14.4	10.2	<1
CP_CS78	714673,740146	20.8	14.2	10.1	1
CP_CS79	714834,740069	21.7	14.4	10.2	<1
CP_CS80	714814,740077	22.2	14.5	10.3	<1
CP_CS81	714877,740083	20.8	14.2	10.1	1
CP_CS82	714842,740089	21.1	14.3	10.1	1
CP_CS83	714932,740065	20.8	14.2	10.1	1
CP_CS84	714898,740051	21.0	14.2	10.1	1
CP_CS85	714590,740204	20.6	14.2	10.1	1
CP_CS86	714958,740061	20.8	14.2	10.1	1
CP_CS87	714564,740225	20.5	14.2	10.1	1
CP_CS88	714599,740254	21.1	14.3	10.2	1
CP_CS89	715387,740588	30.7	16.0	11.1	1
CP_CS90	715426,737737	24.6	14.8	10.4	<1
CP_CS91	715358,740376	31.8	16.0	11.2	1
CP_CS92	715387,740548	30.3	15.9	11.1	1
CP_CS93	715434,740277	26.0	15.4	10.8	<1
CP_CS94	715465,740303	29.3	16.1	11.2	1
CP_CS95	715461,739958	30.0	15.9	11.1	1
CP_CS96	715430,740003	27.8	15.8	11.0	1
CP_CS97	715471,739640	28.2	15.6	10.9	1
CP_CS98	715471,739760	27.2	15.3	10.7	<1
CP_CS99	715435,739533	23.6	14.8	10.5	<1
CP_CS100	715428,739666	25.5	15.1	10.6	<1
CP_CS101	715429,739584	23.6	14.8	10.5	<1
CP_CS102	715433,739556	23.7	14.8	10.5	<1
CP_CS103	715514,739557	23.5	14.8	10.4	<1
CP_CS104	715425,739611	23.8	14.8	10.5	<1
CP_CS105	715486,739234	26.4	15.3	10.8	<1
CP_CS106	715435,739340	23.0	14.7	10.4	<1
CP_CS107	715459,739128	30.3	15.5	10.9	1
CP_CS108	715505,739331	24.8	15.1	10.6	<1
CP_CS109	715418,739207	23.6	14.7	10.4	<1
CP_CS110	715413,739119	26.5	15.1	10.6	<1
CP_CS111	715472,739185	29.3	15.5	10.8	<1
CP_CS112	715477,739200	27.6	15.4	10.8	<1
CP_CS113	715463,739717	30.4	15.7	11.0	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS114	715500,739396	25.5	15.2	10.7	<1
CP_CS115	715324,740003	21.6	14.3	10.2	<1
CP_CS116	715302,740051	20.7	14.2	10.1	1
CP_CS117	715032,740055	21.0	14.2	10.1	1
CP_CS118	715189,740061	20.6	14.2	10.1	1
CP_CS119	715084,739774	20.5	14.2	10.1	1
CP_CS120	714979,740061	20.7	14.2	10.1	1
CP_CS121	716823,740382	24.5	15.1	10.6	<1
CP_CS122	716672,739412	25.1	14.9	10.5	<1
CP_CS123	717008,740688	25.1	15.3	10.7	<1
CP_CS124	716655,739277	25.9	15.1	10.6	<1
CP_CS125	716666,739359	25.3	15.0	10.6	<1
CP_CS126	716715,739688	23.3	14.7	10.4	<1
CP_CS127	716615,739285	23.6	14.7	10.4	<1
CP_CS128	716699,739569	23.6	14.7	10.4	<1
CP_CS129	716729,739735	22.9	14.6	10.4	<1
CP_CS130	716723,739734	23.1	14.7	10.4	<1
CP_CS131	716706,739763	24.7	14.9	10.5	<1
CP_CS132	716730,738375	27.2	15.2	10.7	<1
CP_CS133	716750,738324	28.6	15.2	10.7	<1
CP_CS134	716627,739180	26.5	15.1	10.6	<1
CP_CS135	716876,738353	27.0	15.1	10.6	<1
CP_CS136	716640,739144	25.4	14.9	10.5	<1
CP_CS137	716712,738975	24.1	14.7	10.4	<1
CP_CS138	716792,738462	26.6	15.3	10.7	<1
CP_CS139	716737,738414	27.5	15.4	10.8	<1
CP_CS140	715668,735298	25.7	15.0	10.6	<1
CP_CS141	716831,738626	25.8	15.2	10.7	<1
CP_CS142	715909,738850	23.1	14.6	10.3	<1
CP_CS143	716366,738551	21.7	14.4	10.2	<1
CP_CS144	716187,740843	21.0	14.3	10.2	<1
CP_CS145	715332,737143	26.2	15.0	10.6	<1
CP_CS146	715366,737143	31.9	15.8	11.1	1
CP_CS147	715348,737159	28.1	15.3	10.7	<1
CP_CS148	715475,737591	26.0	15.0	10.6	<1
CP_CS149	715413,737486	24.0	14.8	10.4	<1
CP_CS150	716716,738190	31.3	15.7	11.0	1
CP_CS151	716646,738058	27.7	15.2	10.7	<1
CP_CS152	716679,739479	25.0	14.9	10.5	<1
CP_CS153	716725,738217	32.1	15.7	11.0	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS154	716693,739095	26.5	15.1	10.6	<1
CP_CS155	716671,739179	26.8	15.1	10.7	<1
CP_CS156	716859,738958	27.0	15.3	10.7	<1
CP_CS157	716666,739056	25.0	14.9	10.5	<1
CP_CS158	716796,738969	26.0	15.0	10.6	<1
CP_CS159	716785,738902	23.5	14.7	10.4	<1
CP_CS160	716725,739015	27.5	15.2	10.7	<1
CP_CS161	716759,738934	24.6	14.8	10.5	<1
CP_CS162	716725,739993	28.2	15.3	10.8	<1
CP_CS163	716779,740084	27.5	15.2	10.7	<1
CP_CS164	716715,739900	27.0	15.2	10.7	<1
CP_CS165	716799,740204	26.9	15.4	10.8	<1
CP_CS166	716775,740037	25.6	15.0	10.6	<1
CP_CS167	716950,740542	24.1	15.1	10.6	<1
CP_CS168	716797,740303	25.5	15.3	10.7	<1
CP_CS169	716985,740602	24.1	15.1	10.6	<1
CP_CS170	716999,740646	24.4	15.1	10.6	<1
CP_CS171	716846,740417	24.3	15.1	10.6	<1
CP_CS172	716902,740483	24.3	15.1	10.6	<1
CP_CS173	716591,738459	24.2	14.9	10.5	<1
CP_CS174	716653,738455	26.9	15.4	10.8	<1
CP_CS175	716447,738577	26.7	15.3	10.7	<1
CP_CS176	716443,738545	23.9	14.8	10.5	<1
CP_CS177	716052,738826	23.9	14.7	10.4	<1
CP_CS178	716329,738663	24.0	14.8	10.5	<1
CP_CS179	715820,738893	22.7	14.5	10.3	<1
CP_CS180	715851,738939	24.8	14.9	10.5	<1
CP_CS181	715722,738940	22.6	14.5	10.3	<1
CP_CS182	715734,738992	25.4	15.1	10.6	<1
CP_CS183	716818,738578	25.3	15.1	10.6	<1
CP_CS184	716838,738676	25.5	15.2	10.7	<1
CP_CS185	716841,738746	24.5	15.0	10.6	<1
CP_CS186	716808,738530	25.5	15.1	10.6	<1
CP_CS187	716812,738873	23.2	14.7	10.4	<1
CP_CS188	716840,738816	23.9	14.9	10.5	<1
CP_CS189	715635,735667	27.6	15.5	10.8	1
CP_CS190	715659,735646	28.4	15.7	11.0	1
CP_CS191	715438,735151	34.1	15.9	11.1	1
CP_CS192	715677,735671	29.2	15.8	11.0	1
CP_CS193	715461,735099	25.6	15.0	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS194	715427,735139	27.7	15.1	10.7	<1
CP_CS195	715405,735172	32.5	15.8	11.0	1
CP_CS196	715432,735131	26.6	15.0	10.6	<1
CP_CS197	715734,735056	27.5	15.2	10.7	<1
CP_CS198	715754,735028	35.7	15.9	11.1	1
CP_CS199	715642,735181	25.4	15.1	10.6	<1
CP_CS200	715671,735142	25.0	15.0	10.6	<1
CP_CS201	715552,735266	26.7	15.0	10.6	<1
CP_CS202	715526,735303	25.4	15.0	10.5	<1
CP_CS203	715447,735334	36.8	16.6	11.5	1
CP_CS204	715441,735323	33.7	16.1	11.2	1
CP_CS205	715546,735311	25.8	15.1	10.6	<1
CP_CS206	715533,735329	26.3	15.2	10.7	<1
CP_CS207	715626,734920	28.2	15.5	10.8	<1
CP_CS208	715452,735298	33.9	16.3	11.3	1
CP_CS209	715522,735485	34.0	15.9	11.1	1
CP_CS210	715431,735304	31.0	15.8	11.0	1
CP_CS211	716906,738314	21.7	14.3	10.2	1
CP_CS212	716626,738268	20.8	14.2	10.1	1
CP_CS213	716651,738262	21.0	14.2	10.1	1
CP_CS214	716632,738432	24.4	14.8	10.5	<1
CP_CS215	716587,738400	20.7	14.2	10.1	1
CP_CS216	715628,735841	29.6	15.5	10.9	1
CP_CS217	715635,735758	23.3	14.6	10.3	<1
CP_CS218	715613,735821	26.5	15.1	10.6	<1
CP_CS219	715619,735843	28.8	15.5	10.8	1
CP_CS220	714980,736095	36.2	16.3	11.3	1
CP_CS221	714956,736106	33.0	16.0	11.2	1
CP_CS222	715011,736186	29.8	15.6	10.9	1
CP_CS223	714979,736196	28.6	15.4	10.8	<1
CP_CS224	715719,735317	26.3	15.1	10.6	<1
CP_CS225	715651,735284	25.6	15.0	10.6	<1
CP_CS226	715541,735472	34.4	15.9	11.1	1
CP_CS227	715610,735631	28.7	15.6	10.9	1
CP_CS228	715503,735448	31.5	15.6	10.9	1
CP_CS229	715596,735564	36.9	16.5	11.5	1
CP_CS230	715601,735612	32.3	16.0	11.1	1
CP_CS231	716594,738032	21.2	14.2	10.1	1
CP_CS232	716595,737849	31.1	15.7	11.0	1
CP_CS233	716666,740058	26.4	15.2	10.7	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS234	716867,738954	27.9	15.5	10.9	1
CP_CS235	716906,739387	23.8	14.9	10.5	<1
CP_CS236	716951,739001	27.3	15.6	10.9	1
CP_CS237	716906,739413	23.7	14.8	10.5	<1
CP_CS238	717000,739372	25.9	15.3	10.8	<1
CP_CS239	716968,739723	24.5	15.0	10.6	<1
CP_CS240	717000,739401	26.5	15.5	10.8	1
CP_CS241	715418,735866	31.1	15.8	11.0	1
CP_CS242	715406,735868	30.8	15.8	11.0	1
CP_CS243	715545,735853	29.2	15.6	10.9	1
CP_CS244	715481,735860	30.7	15.8	11.0	1
CP_CS245	715542,735764	21.7	14.3	10.2	<1
CP_CS246	715557,735852	27.9	15.4	10.8	<1
CP_CS247	715530,735777	24.8	14.8	10.5	<1
CP_CS248	715545,735782	22.2	14.4	10.2	<1
CP_CS249	715598,735775	22.8	14.5	10.3	<1
CP_CS250	715593,735754	22.2	14.4	10.2	<1
CP_CS251	715118,735899	37.5	16.7	11.5	1
CP_CS252	715159,735753	27.3	15.3	10.7	<1
CP_CS253	715126,735876	35.8	16.4	11.4	1
CP_CS254	715111,735877	35.7	16.4	11.4	1
CP_CS255	715487,737032	21.9	14.3	10.2	<1
CP_CS256	715673,734937	39.0	16.6	11.5	1
CP_CS257	715436,737074	22.3	14.4	10.2	<1
CP_CS258	715471,737019	21.1	14.2	10.1	1
CP_CS259	715369,737110	25.8	14.9	10.5	<1
CP_CS260	715406,737073	21.2	14.2	10.1	1
CP_CS261	715366,736217	23.7	14.8	10.4	<1
CP_CS262	715407,737100	22.5	14.4	10.2	<1
CP_CS263	715041,736334	34.1	16.0	11.2	1
CP_CS264	715276,736248	25.0	14.8	10.4	<1
CP_CS265	715024,736266	32.2	16.4	11.4	1
CP_CS266	715004,736338	28.4	15.2	10.7	<1
CP_CS267	715688,738968	23.9	14.8	10.5	<1
CP_CS268	715001,736287	27.0	15.2	10.7	<1
CP_CS269	715921,737788	24.0	14.8	10.4	<1
CP_CS270	716085,737694	22.6	14.5	10.3	<1
CP_CS271	715751,737784	22.8	14.5	10.3	<1
CP_CS272	715901,737743	22.7	14.5	10.3	<1
CP_CS273	715641,737863	24.5	14.8	10.5	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS274	715625,737818	23.4	14.6	10.4	<1
CP_CS275	716977,739761	24.4	15.0	10.6	<1
CP_CS276	716950,739646	24.2	15.0	10.5	<1
CP_CS277	716995,739850	23.9	15.0	10.5	<1
CP_CS278	717005,739893	23.9	15.0	10.6	<1
CP_CS279	717253,740069	28.4	16.5	11.4	1
CP_CS280	717103,740124	28.6	16.4	11.3	1
CP_CS281	717719,740074	33.1	16.6	11.5	1
CP_CS282	715282,735377	23.9	14.7	10.4	<1
CP_CS283	715493,735321	26.7	15.1	10.6	<1
CP_CS284	715663,735426	21.5	14.3	10.2	1
CP_CS285	715671,735276	26.0	15.1	10.6	<1
CP_CS286	715684,735087	24.6	14.9	10.5	<1
CP_CS287	715641,735274	25.9	15.0	10.6	<1
CP_CS288	715644,734941	31.7	16.0	11.1	1
CP_CS289	715826,735000	21.8	14.3	10.2	<1
CP_CS290	716750,738739	22.0	14.5	10.3	<1
CP_CS291	715478,735807	24.1	14.7	10.4	<1
CP_CS292	716736,738647	22.1	14.5	10.3	<1
CP_CS293	716998,738522	20.8	14.2	10.1	1
CP_CS294	715639,735578	27.3	15.1	10.7	<1
CP_CS295	715450,735181	25.7	14.9	10.5	<1
CP_CS296	715590,735000	26.8	15.4	10.8	<1
CP_CS297	715719,735020	27.6	15.1	10.7	<1
CP_CS298	715306,735388	28.4	15.6	10.9	1
CP_CS299	715764,735006	32.6	15.8	11.0	1
CP_CS300	715307,735443	29.2	15.8	11.0	1
CP_CS301	715303,735370	24.3	14.8	10.4	<1
CP_CS302	715284,735481	26.8	15.3	10.8	<1
CP_CS303	715291,735448	26.6	15.3	10.7	<1
CP_CS304	715275,735499	26.8	15.3	10.8	<1
CP_CS305	715296,735499	28.8	15.7	11.0	1
CP_CS306	715330,735574	22.3	14.5	10.3	<1
CP_CS307	715287,735517	28.1	15.6	10.9	1
CP_CS308	715327,735568	21.9	14.4	10.2	<1
CP_CS309	715315,735578	21.7	14.3	10.2	<1
CP_CS310	715220,735591	26.0	15.2	10.7	<1
CP_CS311	715214,735602	25.9	15.1	10.6	<1
CP_CS312	715157,735735	28.0	15.3	10.8	<1
CP_CS313	715357,735635	28.0	15.3	10.7	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS314	715303,735662	27.0	15.2	10.7	<1
CP_CS315	715328,735611	21.6	14.3	10.2	<1
CP_CS316	715639,735274	25.7	15.0	10.6	<1
CP_CS317	715323,735362	24.3	14.7	10.4	<1
CP_CS318	715561,735253	27.2	14.9	10.5	<1
CP_CS319	715722,735345	26.1	15.0	10.6	<1
CP_CS320	715509,735157	25.0	14.9	10.5	<1
CP_CS321	715394,735355	27.8	15.3	10.8	<1
CP_CS322	716292,734438	44.4	16.3	11.3	1
CP_CS323	716169,734420	39.7	17.0	11.7	1
CP_CS324	715740,734927	26.9	15.1	10.6	<1
CP_CS325	716261,734386	29.7	15.4	10.8	<1
CP_CS326	717094,738979	21.6	14.3	10.2	<1
CP_CS327	715284,735427	25.0	15.0	10.5	<1
CP_CS328	716957,739034	26.7	15.5	10.8	<1
CP_CS329	717197,738986	21.5	14.3	10.2	<1
CP_CS330	716878,739007	25.9	15.2	10.7	<1
CP_CS331	716968,739140	26.3	15.4	10.8	<1
CP_CS332	716905,739395	23.7	14.8	10.5	<1
CP_CS333	717001,739370	25.8	15.3	10.7	<1
CP_CS334	715677,735622	25.7	15.0	10.6	<1
CP_CS335	715385,735215	31.8	16.0	11.1	1
CP_CS336	715200,735855	28.8	15.5	10.8	<1
CP_CS337	715181,735744	31.3	16.0	11.1	1
CP_CS338	715400,735845	27.8	15.3	10.7	<1
CP_CS339	715351,735666	28.7	15.5	10.8	1
CP_CS340	715237,735864	30.1	15.6	10.9	1
CP_CS341	715499,735764	21.2	14.2	10.1	1
CP_CS342	715705,735097	25.3	15.1	10.6	<1
CP_CS343	715674,735139	25.0	15.0	10.6	<1
CP_CS344	716978,740751	25.8	15.4	10.8	<1
CP_CS345	715734,735057	27.4	15.2	10.7	<1
CP_CS346	713094,732345	26.2	15.4	10.8	<1
CP_CS347	713310,732457	25.5	14.9	10.5	<1
CP_CS348	714303,732465	27.0	15.3	10.8	<1
CP_CS349	713068,732335	26.2	15.4	10.8	<1
CP_CS350	714271,732496	26.2	15.1	10.6	<1
CP_CS351	714262,732437	25.1	15.0	10.6	<1
CP_CS352	713502,732567	26.5	15.5	10.8	1
CP_CS353	713476,732509	25.4	15.1	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS354	713430,732518	28.1	15.4	10.8	<1
CP_CS355	713387,732488	32.3	15.6	10.9	1
CP_CS356	713891,732900	26.8	15.1	10.6	<1
CP_CS357	713982,733049	21.0	14.2	10.1	1
CP_CS358	713950,733076	25.4	15.2	10.7	<1
CP_CS359	713920,733080	25.2	15.1	10.6	<1
CP_CS360	713781,732826	33.8	15.9	11.1	1
CP_CS361	713815,732922	25.4	14.9	10.5	<1
CP_CS362	713884,732966	28.1	15.4	10.8	<1
CP_CS363	713909,733056	25.1	15.1	10.6	<1
CP_CS364	715185,735748	29.6	15.7	11.0	1
CP_CS365	713877,732905	31.2	15.7	11.0	1
CP_CS366	715158,735702	26.5	15.1	10.6	<1
CP_CS367	715296,735690	28.7	15.5	10.9	1
CP_CS368	715256,735734	25.5	15.0	10.5	<1
CP_CS369	715352,735664	29.1	15.6	10.9	1
CP_CS370	715161,735809	27.1	15.2	10.7	<1
CP_CS371	715307,735563	21.6	14.3	10.2	<1
CP_CS372	715233,735565	25.3	15.0	10.6	<1
CP_CS373	715309,735480	27.3	15.4	10.8	<1
CP_CS374	715496,735604	28.7	15.3	10.8	<1
CP_CS375	715197,735631	25.7	15.1	10.6	<1
CP_CS376	712026,731756	20.9	14.2	10.1	1
CP_CS377	712003,731722	20.8	14.2	10.1	1
CP_CS378	711896,731806	25.5	15.0	10.6	<1
CP_CS379	711961,731812	25.6	15.0	10.6	<1
CP_CS380	712093,731798	24.5	14.8	10.4	<1
CP_CS381	711975,731679	20.8	14.2	10.1	1
CP_CS382	712042,731782	21.1	14.2	10.1	1
CP_CS383	712055,731801	24.4	14.8	10.4	<1
CP_CS384	712330,731845	22.8	14.5	10.3	<1
CP_CS385	712027,731819	25.2	14.9	10.5	<1
CP_CS386	712264,731831	22.9	14.6	10.3	<1
CP_CS387	712192,731847	24.0	14.7	10.4	<1
CP_CS388	712133,731859	26.4	15.0	10.6	<1
CP_CS389	712085,731784	21.3	14.3	10.1	1
CP_CS390	712345,731873	23.3	14.6	10.4	<1
CP_CS391	712192,731932	25.7	15.0	10.6	<1
CP_CS392	712272,731856	23.5	14.7	10.4	<1
CP_CS393	712160,731896	26.0	14.9	10.5	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS394	712185,731985	28.4	15.5	10.8	<1
CP_CS395	712161,731824	23.6	14.6	10.4	<1
CP_CS396	712228,732006	27.6	15.3	10.8	<1
CP_CS397	712240,731975	26.5	15.1	10.7	<1
CP_CS398	713212,732362	25.4	15.1	10.6	<1
CP_CS399	712287,731999	26.7	15.2	10.7	<1
CP_CS400	712334,732019	27.0	15.2	10.7	<1
CP_CS401	712416,732080	27.4	15.6	10.9	1
CP_CS402	713327,732407	28.1	15.2	10.7	<1
CP_CS403	712252,732026	25.8	15.0	10.6	<1
CP_CS404	713332,732412	29.7	15.4	10.8	<1
CP_CS405	713345,732482	27.0	15.0	10.6	<1
CP_CS406	712515,732128	25.1	15.1	10.6	<1
CP_CS407	712657,732137	33.0	16.1	11.2	1
CP_CS408	712703,732192	27.0	15.7	10.9	1
CP_CS409	712853,732260	25.1	15.1	10.6	<1
CP_CS410	712895,732238	25.7	15.3	10.7	<1
CP_CS411	712933,732253	25.2	15.2	10.7	<1
CP_CS412	712557,732136	26.8	15.5	10.9	1
CP_CS413	712765,732187	25.4	15.3	10.7	<1
CP_CS414	712807,732204	25.3	15.3	10.7	<1
CP_CS415	712939,732294	24.4	15.0	10.6	<1
CP_CS416	712726,732207	25.4	15.3	10.7	<1
CP_CS417	712998,732278	24.9	15.2	10.6	<1
CP_CS418	713040,732294	25.3	15.2	10.7	<1
CP_CS419	708329,731015	20.3	14.2	10.1	1
CP_CS420	708107,731841	23.1	15.1	10.6	<1
CP_CS421	708394,731369	23.1	15.1	10.6	<1
CP_CS422	708493,731185	24.0	15.3	10.7	<1
CP_CS423	707955,732557	21.6	14.6	10.4	<1
CP_CS424	712493,731891	23.5	14.6	10.4	<1
CP_CS425	712448,731863	22.8	14.5	10.3	<1
CP_CS426	712397,731882	23.3	14.6	10.4	<1
CP_CS427	712396,732043	25.6	15.2	10.7	<1
CP_CS428	712542,732099	25.3	15.2	10.7	<1
CP_CS429	711938,731810	25.6	15.0	10.6	<1
CP_CS430	712044,731720	20.9	14.2	10.1	1
CP_CS431	710824,731658	23.9	14.9	10.5	<1
CP_CS432	713706,732687	28.1	15.4	10.8	<1
CP_CS433	711314,731743	25.7	15.1	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS434	710861,731660	23.7	14.9	10.5	<1
CP_CS435	711381,731755	26.3	15.2	10.7	<1
CP_CS436	711318,731640	20.8	14.2	10.1	1
CP_CS437	711341,731746	26.0	15.2	10.7	<1
CP_CS438	711364,731642	20.9	14.2	10.1	1
CP_CS439	711502,731736	26.8	15.4	10.8	<1
CP_CS440	711348,731688	24.5	14.9	10.5	<1
CP_CS441	711534,731744	26.2	15.3	10.8	<1
CP_CS442	711563,731751	26.0	15.3	10.7	<1
CP_CS443	711654,731807	28.2	15.7	10.9	1
CP_CS444	711453,731725	30.2	15.8	11.0	1
CP_CS445	711614,731798	28.0	15.7	10.9	1
CP_CS446	711738,731786	26.1	15.2	10.7	<1
CP_CS447	711767,731791	25.9	15.2	10.7	<1
CP_CS448	711524,731778	27.6	15.6	10.9	1
CP_CS449	711630,731767	26.4	15.3	10.7	<1
CP_CS450	711565,731787	27.6	15.7	10.9	1
CP_CS451	711739,731823	28.3	15.7	10.9	1
CP_CS452	711599,731759	26.1	15.3	10.7	<1
CP_CS453	711855,731803	25.6	15.1	10.6	<1
CP_CS454	711867,731839	31.2	16.0	11.1	1
CP_CS455	711306,731549	20.7	14.2	10.1	1
CP_CS456	711327,731583	20.7	14.2	10.1	1
CP_CS457	710885,731661	23.6	14.9	10.5	<1
CP_CS458	711256,731541	20.6	14.2	10.1	1
CP_CS459	712588,732157	25.3	15.1	10.6	<1
CP_CS460	711275,731571	20.6	14.2	10.1	1
CP_CS461	712454,732065	25.3	15.2	10.7	<1
CP_CS462	712465,732099	27.3	15.7	10.9	1
CP_CS463	715472,737544	24.2	14.8	10.4	<1
CP_CS464	715655,738657	20.2	14.1	10.1	1
CP_CS465	715005,737589	20.5	14.1	10.1	1
CP_CS466	715213,737647	20.4	14.1	10.1	1
CP_CS467	715330,738134	22.6	14.5	10.3	<1
CP_CS468	715193,737898	22.3	14.4	10.2	<1
CP_CS469	713655,738228	22.7	14.6	10.3	<1
CP_CS470	715306,737965	25.5	14.9	10.5	<1
CP_CS471	713466,732543	26.9	15.5	10.8	1
CP_CS472	715358,738994	22.8	14.6	10.3	<1
CP_CS473	707950,732011	22.4	14.9	10.5	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS474	712293,732117	22.2	14.4	10.2	<1
CP_CS475	711028,731732	24.3	14.9	10.5	<1
CP_CS476	712679,731978	23.1	14.5	10.3	<1
CP_CS477	713098,732306	23.8	14.8	10.5	<1
CP_CS478	712140,731955	26.0	15.0	10.6	<1
CP_CS479	711073,731665	23.4	14.7	10.4	<1
CP_CS480	711847,731861	27.7	15.3	10.7	<1
CP_CS481	711986,731890	24.1	14.7	10.4	<1
CP_CS482	713437,732489	30.7	15.6	10.9	1
CP_CS483	712387,732100	23.8	14.8	10.4	<1
CP_CS484	713377,732440	29.7	15.3	10.8	<1
CP_CS485	711147,731588	20.4	14.1	10.1	1
CP_CS486	714033,732488	20.4	14.1	10.1	1
CP_CS487	713142,732334	25.3	15.2	10.7	<1
CP_CS488	713609,732606	25.7	15.3	10.7	<1
CP_CS489	713578,732585	25.4	15.2	10.7	<1
CP_CS490	713587,732626	26.6	15.5	10.8	1
CP_CS491	713761,732742	25.6	15.0	10.6	<1
CP_CS492	713551,732602	26.5	15.5	10.9	1
CP_CS493	715368,738947	23.7	14.8	10.4	<1
CP_CS494	713962,737748	28.8	15.4	10.8	<1
CP_CS495	713991,737518	22.2	14.5	10.3	<1
CP_CS496	715416,738981	25.9	15.3	10.7	<1
CP_CS497	713910,737756	25.8	14.8	10.4	<1
CP_CS498	713839,738020	24.1	14.7	10.4	<1
CP_CS499	713797,738159	24.6	14.9	10.5	<1
CP_CS500	713176,738821	30.1	15.5	10.9	1
CP_CS501	713049,738954	22.7	14.6	10.4	<1
CP_CS502	715314,737046	25.0	14.8	10.5	<1
CP_CS503	713742,738142	22.6	14.6	10.3	<1
CP_CS504	713329,738634	23.8	14.9	10.5	<1
CP_CS505	715359,737115	26.6	15.1	10.6	<1
CP_CS506	715433,739637	26.4	15.1	10.6	<1
CP_CS507	712753,739720	24.7	15.3	10.7	<1
CP_CS508	715056,736459	32.0	15.9	11.1	1
CP_CS509	712749,739812	31.6	16.2	11.3	1
CP_CS510	712613,739799	20.7	14.2	10.1	1
CP_CS511	713028,738778	20.3	14.1	10.1	1
CP_CS512	713864,738074	25.7	15.0	10.6	<1
CP_CS513	713269,739047	20.7	14.2	10.1	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS514	712507,739809	20.4	14.2	10.1	1
CP_CS515	715430,739469	22.9	14.7	10.4	<1
CP_CS516	715520,739462	23.5	14.8	10.4	<1
CP_CS517	715510,740236	23.9	14.9	10.5	<1
CP_CS518	714999,736553	30.5	16.1	11.2	1
CP_CS519	715238,737251	21.4	14.2	10.1	1
CP_CS520	715309,737551	20.4	14.1	10.1	1
CP_CS521	714840,736724	23.8	14.9	10.5	<1
CP_CS522	715571,737454	20.4	14.1	10.1	1
CP_CS523	715275,737837	20.7	14.2	10.1	1
CP_CS524	715269,737897	23.3	14.6	10.3	<1
CP_CS525	715415,737814	24.7	14.8	10.5	<1
CP_CS526	715315,737902	25.7	14.9	10.5	<1
CP_CS527	715428,737722	24.7	14.8	10.4	<1
CP_CS528	715426,737732	25.2	14.8	10.5	<1
CP_CS529	715405,737464	23.7	14.7	10.4	<1
CP_CS530	715363,738002	26.8	15.1	10.6	<1
CP_CS531	715430,737555	24.2	14.8	10.4	<1
CP_CS532	715364,737295	23.6	14.6	10.4	<1
CP_CS533	715387,737927	30.2	15.5	10.9	1
CP_CS534	715382,737998	27.2	15.1	10.7	<1
CP_CS535	715410,740446	30.8	16.0	11.1	1
CP_CS536	715385,740597	31.5	16.2	11.2	1
CP_CS537	715390,737392	23.9	14.7	10.4	<1
CP_CS538	715416,738010	26.3	15.0	10.6	<1
CP_CS539	715231,737459	21.0	14.2	10.1	1
CP_CS540	715226,737338	21.3	14.2	10.1	1
CP_CS541	715403,740362	27.4	15.6	10.9	1
CP_CS542	715130,737642	21.3	14.2	10.1	1
CP_CS543	715182,737371	20.8	14.2	10.1	1
CP_CS544	715114,737548	21.5	14.3	10.2	1
CP_CS545	715221,737400	21.4	14.3	10.1	1
CP_CS546	715191,737420	21.2	14.2	10.1	1
CP_CS547	715408,739100	27.3	15.3	10.7	<1
CP_CS548	715493,739262	26.1	15.3	10.7	<1
CP_CS549	715153,737684	20.9	14.2	10.1	1
CP_CS550	715502,739359	25.2	15.2	10.7	<1
CP_CS551	715434,739035	26.6	15.3	10.8	<1
CP_CS552	715452,739042	26.1	15.1	10.6	<1
CP_CS553	715434,738674	26.6	15.3	10.7	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS554	714950,735731	31.4	15.8	11.0	1
CP_CS555	714472,736949	24.2	14.7	10.4	<1
CP_CS556	714313,737120	24.4	14.8	10.5	<1
CP_CS557	715384,738655	23.3	14.7	10.4	<1
CP_CS558	715476,737643	27.8	15.4	10.8	<1
CP_CS559	715372,738863	23.3	14.7	10.4	<1
CP_CS560	715383,738759	23.9	14.8	10.4	<1
CP_CS561	715447,737859	27.1	15.2	10.7	<1
CP_CS562	715451,737821	26.7	15.1	10.7	<1
CP_CS563	715481,737594	25.4	14.9	10.5	<1
CP_CS564	715439,737672	24.3	14.8	10.4	<1
CP_CS565	715404,738108	25.4	15.0	10.6	<1
CP_CS566	715443,737615	24.8	14.8	10.5	<1
CP_CS567	715467,737724	25.3	14.9	10.5	<1
CP_CS568	715404,738140	25.1	15.0	10.6	<1
CP_CS569	715194,737262	20.7	14.2	10.1	1
CP_CS570	715464,737747	26.0	15.0	10.6	<1
CP_CS571	715372,738462	23.7	14.8	10.5	<1
CP_CS572	715357,738177	24.7	15.0	10.5	<1
CP_CS573	715190,737457	21.4	14.3	10.1	1
CP_CS574	715360,738284	24.4	14.9	10.5	<1
CP_CS575	715175,737516	22.2	14.4	10.2	<1
CP_CS576	715178,737488	21.7	14.3	10.2	<1
CP_CS577	715342,737941	28.8	15.3	10.8	<1
CP_CS578	715242,737223	21.2	14.2	10.1	1
CP_CS579	715218,737212	21.3	14.2	10.1	1
CP_CS580	715202,737773	20.7	14.1	10.1	1
CP_CS581	715381,737329	24.1	14.8	10.4	<1
CP_CS582	715277,737200	21.1	14.2	10.1	1
CP_CS583	715037,736623	32.8	16.0	11.1	1
CP_CS584	714922,736655	27.0	15.3	10.7	<1
CP_CS585	714942,736675	31.4	16.3	11.3	1
CP_CS586	715094,736577	34.2	16.0	11.2	1
CP_CS587	714908,736683	25.9	15.3	10.7	<1
CP_CS588	714932,736700	27.7	15.7	10.9	1
CP_CS589	715101,736694	27.8	15.3	10.7	<1
CP_CS590	714935,736628	26.5	15.2	10.7	<1
CP_CS591	714755,736779	24.4	15.0	10.6	<1
CP_CS592	714867,736710	24.3	14.9	10.5	<1
CP_CS593	714979,735962	37.4	16.6	11.5	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS594	714871,736757	25.1	15.1	10.6	<1
CP_CS595	715093,736100	21.2	14.2	10.1	1
CP_CS596	714979,736090	36.6	16.2	11.3	1
CP_CS597	714961,735948	35.6	16.3	11.3	1
CP_CS598	715086,735971	22.0	14.3	10.2	<1
CP_CS599	715067,736024	21.5	14.3	10.2	1
CP_CS600	714972,736039	40.1	17.1	11.8	1
CP_CS601	715040,735787	21.8	14.3	10.2	<1
CP_CS602	715071,736007	21.6	14.3	10.2	1
CP_CS603	715002,736507	29.1	15.7	10.9	1
CP_CS604	714983,735863	38.4	16.8	11.6	1
CP_CS605	714987,736629	28.9	15.8	11.0	1
CP_CS606	715056,735882	36.2	16.1	11.2	1
CP_CS607	714977,735755	35.3	16.5	11.4	1
CP_CS608	714965,735782	31.3	15.8	11.0	1
CP_CS609	715060,735903	44.4	17.2	11.9	1
CP_CS610	714940,735700	31.9	15.9	11.1	1
CP_CS611	714956,735677	34.6	16.1	11.2	1
CP_CS612	714983,735794	39.6	17.2	11.8	1
CP_CS613	715091,735902	39.2	16.7	11.6	1
CP_CS614	714945,735640	31.6	16.1	11.2	1
CP_CS615	714956,735623	26.8	15.2	10.7	<1
CP_CS616	715163,737145	20.8	14.2	10.1	1
CP_CS617	715006,735602	21.1	14.2	10.1	1
CP_CS618	715293,737083	25.1	14.9	10.5	<1
CP_CS619	715178,737117	20.9	14.2	10.1	1
CP_CS620	715347,737160	27.8	15.2	10.7	<1
CP_CS621	714970,736162	28.8	15.4	10.8	<1
CP_CS622	715144,737111	20.6	14.1	10.1	1
CP_CS623	715290,737211	21.5	14.3	10.2	1
CP_CS624	714973,736173	28.7	15.4	10.8	<1
CP_CS625	715004,736160	30.0	15.6	10.9	1
CP_CS626	714955,736106	33.0	16.0	11.2	1
CP_CS627	714989,736233	28.4	15.4	10.8	<1
CP_CS628	715162,736781	27.5	15.3	10.7	<1
CP_CS629	715141,736805	25.9	15.0	10.6	<1
CP_CS630	715112,736223	21.1	14.2	10.1	1
CP_CS631	715137,736797	25.8	15.0	10.6	<1
CP_CS632	715231,736947	27.7	15.2	10.7	<1
CP_CS633	715203,736893	28.2	15.3	10.8	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS634	715168,736799	27.3	15.2	10.7	<1
CP_CS635	715173,736886	26.4	15.0	10.6	<1
CP_CS636	715233,736996	26.9	15.1	10.6	<1
CP_CS637	715217,737019	21.7	14.3	10.2	1
CP_CS638	715201,736958	25.5	14.9	10.5	<1
CP_CS639	715251,737011	27.1	15.2	10.7	<1
CP_CS640	715194,737012	23.7	14.6	10.4	<1
CP_CS641	715254,736967	26.4	15.0	10.6	<1
CP_CS642	715208,736990	24.5	14.7	10.4	<1
CP_CS643	715331,737143	26.0	15.0	10.6	<1
CP_CS644	714985,736585	30.2	16.1	11.2	1
CP_CS645	714971,736562	25.6	15.1	10.6	<1
CP_CS646	707335,733204	24.5	15.6	10.9	1
CP_CS647	707978,732543	21.5	14.6	10.3	<1
CP_CS648	707494,734102	30.1	17.6	12.0	1
CP_CS649	707240,733610	20.9	14.4	10.2	<1
CP_CS650	707623,735020	27.4	16.7	11.5	1
CP_CS651	707532,734440	29.9	17.6	12.0	1
CP_CS652	715087,736553	33.8	15.8	11.0	1
CP_CS653	707825,736508	40.4	21.8	14.3	6
CP_CS654	715404,737200	27.8	15.2	10.7	<1
CP_CS655	715367,737143	31.1	15.7	11.0	1
CP_CS656	715066,736570	34.7	15.9	11.1	1
CP_CS657	715014,736514	32.7	16.4	11.4	1
CP_CS658	714997,736266	27.1	15.3	10.7	<1
CP_CS659	715080,736530	33.0	15.6	10.9	1
CP_CS660	714992,736243	28.4	15.5	10.8	<1
CP_CS661	715019,736244	31.9	16.3	11.3	1
CP_CS662	715040,736416	37.9	16.4	11.4	1
CP_CS663	715127,736243	21.1	14.2	10.1	1
CP_CS664	715005,736359	29.1	15.2	10.7	<1
CP_CS665	715043,736434	35.3	16.3	11.3	1
CP_CS666	715007,736458	28.6	15.1	10.7	<1
CP_CS667	715036,736393	41.1	16.7	11.6	1
CP_CS668	714921,735579	28.3	15.6	10.9	1
CP_CS669	714929,735656	31.5	15.9	11.1	1
CP_CS670	715025,735693	21.4	14.3	10.1	1
CP_CS671	714995,735557	21.1	14.2	10.1	1
CP_CS672	714948,735549	27.2	15.2	10.7	<1
CP_CS673	714942,735572	29.4	15.7	11.0	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS674	714910,735624	25.1	14.9	10.5	<1
CP_CS675	717933,746144	25.0	15.1	10.6	<1
CP_CS676	717839,746079	23.8	14.8	10.5	<1
CP_CS677	717831,745995	25.6	15.1	10.6	<1
CP_CS678	717899,746078	26.6	15.4	10.8	<1
CP_CS679	717878,746009	28.4	15.6	10.9	1
CP_CS680	717720,745293	25.3	15.1	10.6	<1
CP_CS681	718142,746098	23.5	14.9	10.5	<1
CP_CS682	717965,745991	25.7	15.2	10.7	<1
CP_CS683	717705,745229	27.7	15.8	11.0	1
CP_CS684	707912,736782	29.9	17.6	12.0	1
CP_CS685	708309,737109	29.7	17.5	12.0	1
CP_CS686	707973,736848	30.0	17.6	12.0	1
CP_CS687	708551,737506	29.6	17.5	11.9	1
CP_CS688	708443,737551	31.6	18.2	12.3	2
CP_CS689	708578,737760	31.8	18.3	12.3	2
CP_CS690	708716,737774	31.0	18.0	12.2	2
CP_CS691	708694,738714	21.6	14.6	10.3	<1
CP_CS692	708111,731844	23.2	15.2	10.6	<1
CP_CS693	708212,731660	22.9	15.0	10.6	<1
CP_CS694	708694,738303	25.8	15.4	10.8	<1
CP_CS695	708790,738204	30.1	16.7	11.5	1
CP_CS696	708382,737233	29.1	17.3	11.8	1
CP_CS697	708521,738426	22.8	15.0	10.5	<1
CP_CS698	713131,741101	30.5	17.9	12.2	2
CP_CS699	708174,737116	29.6	17.5	11.9	1
CP_CS700	715445,741163	26.3	15.8	11.0	1
CP_CS701	710903,739717	30.1	17.6	12.0	1
CP_CS702	713677,741066	28.9	17.4	11.9	1
CP_CS703	714089,741083	22.1	14.8	10.5	<1
CP_CS704	717154,741144	29.9	16.2	11.2	1
CP_CS705	715425,741040	25.7	15.4	10.8	<1
CP_CS706	717625,742997	26.5	15.4	10.8	<1
CP_CS707	717639,743065	25.2	15.2	10.7	<1
CP_CS708	717649,743842	22.1	14.6	10.3	<1
CP_CS709	717712,744059	21.7	14.5	10.3	<1
CP_CS710	717420,742560	21.3	14.4	10.2	<1
CP_CS711	717448,742607	21.9	14.6	10.3	<1
CP_CS712	717078,742054	21.2	14.4	10.2	<1
CP_CS713	717089,741881	22.1	14.6	10.3	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CS714	717091,741850	22.0	14.6	10.3	<1
CP_CS715	717085,742015	21.2	14.4	10.2	<1
CP_CS716	717037,742155	21.6	14.4	10.2	<1
CP_CS717	717118,742236	24.7	15.1	10.6	<1
CP_CS718	717782,744756	23.5	15.0	10.6	<1
CP_CS719	717789,744476	24.8	15.3	10.7	<1
CP_CS720	717718,745165	26.9	15.7	10.9	1
CP_CS721	717696,745068	22.9	14.7	10.4	<1
CP_CS722	717675,745525	26.0	15.0	10.6	<1
CP_CS723	717131,741066	29.8	16.3	11.3	1
CP_CS724	717813,745333	23.8	14.8	10.4	<1
CP_CS725	717813,744962	22.2	14.6	10.3	<1
CP_CS726	717957,745821	30.3	16.3	11.3	1
CP_CS727	717830,746089	23.0	14.7	10.4	<1
CP_CS728	718168,745690	28.7	15.9	11.1	1
CP_CS729	718262,746069	23.8	15.0	10.6	<1
CP_CS730	708825,738770	21.6	14.6	10.3	<1
CP_CS731	717609,745338	21.7	14.3	10.2	<1
CP_CS732	717543,745309	20.7	14.2	10.1	1
CP_CS733	717647,745291	23.9	14.8	10.4	<1
CP_CS734	718643,745214	26.8	15.4	10.8	<1
CP_CS735	718644,745279	34.3	16.6	11.5	1
CP_CS736	717397,740358	27.0	16.6	11.5	1
CP_CS737	717287,740172	28.9	17.0	11.7	1
CP_CS738	717180,740273	25.6	15.9	11.1	1
CP_CS739	717239,740367	25.4	16.0	11.1	1
CP_CS740	717654,741397	25.5	15.8	11.0	1
CP_CS741	717490,740523	26.7	16.6	11.5	1
CP_CS742	717509,741406	25.7	15.9	11.0	1
CP_CS743	717662,741195	24.8	15.6	10.9	1
CP_CS744	717862,745820	23.9	14.9	10.5	<1
CP_CS745	717896,745844	25.4	15.1	10.6	<1
CP_CS746	712847,739807	24.6	15.1	10.6	<1
CP_CS747	713523,739824	22.3	14.4	10.2	<1
CP_CS748	712928,739722	21.3	14.4	10.2	<1
CP_CS749	712913,739737	21.2	14.3	10.2	<1
CP_CS750	714385,740510	21.6	14.4	10.2	<1
CP_CS751	712813,739849	26.0	15.3	10.8	<1
CP_CS752	714439,740541	20.8	14.2	10.1	1
CP_CS753	714410,740534	21.2	14.3	10.2	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS754	714479,740635	20.9	14.3	10.1	1
CP_CS755	714442,740601	20.9	14.3	10.1	1
CP_CS756	714541,740701	21.1	14.3	10.2	<1
CP_CS757	714505,740637	21.3	14.3	10.2	<1
CP_CS758	714534,740662	21.0	14.3	10.2	1
CP_CS759	714567,740689	21.1	14.3	10.2	1
CP_CS760	715082,740335	21.3	14.3	10.2	1
CP_CS761	715084,740377	21.1	14.3	10.1	1
CP_CS762	715053,740461	21.2	14.3	10.2	<1
CP_CS763	714998,740346	20.5	14.2	10.1	1
CP_CS764	715090,740448	21.7	14.4	10.2	<1
CP_CS765	714764,740582	20.9	14.3	10.1	1
CP_CS766	716094,740679	21.0	14.3	10.2	<1
CP_CS767	714306,740889	21.4	14.4	10.2	<1
CP_CS768	716115,740774	20.9	14.3	10.2	1
CP_CS769	716125,740712	21.0	14.3	10.2	<1
CP_CS770	714748,737959	21.3	14.3	10.1	1
CP_CS771	714589,737974	20.7	14.2	10.1	1
CP_CS772	714664,738010	21.5	14.3	10.2	1
CP_CS773	714916,737994	21.1	14.2	10.1	1
CP_CS774	715100,737979	23.6	14.6	10.4	<1
CP_CS775	715005,737925	22.5	14.4	10.3	<1
CP_CS776	715219,738374	22.2	14.4	10.2	<1
CP_CS777	715170,737914	22.8	14.5	10.3	<1
CP_CS778	715139,738400	20.6	14.1	10.1	1
CP_CS779	715273,738397	22.7	14.5	10.3	<1
CP_CS780	714987,738462	20.5	14.1	10.1	1
CP_CS781	715057,738466	20.7	14.2	10.1	1
CP_CS782	714422,738940	21.6	14.3	10.2	<1
CP_CS783	714452,738918	21.7	14.3	10.2	<1
CP_CS784	714330,739177	20.9	14.2	10.1	1
CP_CS785	714373,739218	21.2	14.3	10.2	<1
CP_CS786	714143,739175	21.0	14.3	10.1	1
CP_CS787	714180,739218	21.2	14.3	10.2	<1
CP_CS788	714029,739166	21.1	14.3	10.2	1
CP_CS789	714131,739216	21.2	14.3	10.2	<1
CP_CS790	713770,739166	21.6	14.4	10.2	<1
CP_CS791	713901,739150	21.5	14.3	10.2	<1
CP_CS792	713686,739109	21.7	14.4	10.2	<1
CP_CS793	713799,739127	21.2	14.3	10.2	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS794	713445,739109	25.7	15.0	10.6	<1
CP_CS795	713599,739082	21.4	14.3	10.2	1
CP_CS796	713907,739557	20.7	14.2	10.1	1
CP_CS797	713337,739079	24.2	14.8	10.5	<1
CP_CS798	713776,739647	20.8	14.2	10.1	1
CP_CS799	713796,739596	20.6	14.2	10.1	1
CP_CS800	713626,739972	22.4	14.4	10.3	<1
CP_CS801	713574,739890	21.9	14.4	10.2	<1
CP_CS802	715559,740076	21.1	14.3	10.2	1
CP_CS803	715680,740118	20.7	14.2	10.1	1
CP_CS804	715539,740399	27.9	15.7	10.9	1
CP_CS805	715536,740379	29.8	16.1	11.2	1
CP_CS806	715433,740442	28.0	15.5	10.9	1
CP_CS807	715483,740393	30.8	16.2	11.3	1
CP_CS808	715400,740478	30.1	15.9	11.1	1
CP_CS809	715403,740465	30.2	15.9	11.1	1
CP_CS810	715793,732463	23.6	14.6	10.4	<1
CP_CS811	715567,732856	37.6	16.2	11.3	1
CP_CS812	715417,732871	22.0	14.3	10.2	<1
CP_CS813	715477,732917	21.6	14.3	10.2	<1
CP_CS814	715646,732542	25.3	14.8	10.5	<1
CP_CS815	715334,732910	20.9	14.2	10.1	1
CP_CS816	714334,732638	24.9	14.8	10.5	<1
CP_CS817	715327,732773	29.8	15.6	10.9	1
CP_CS818	715949,732398	21.9	14.3	10.2	<1
CP_CS819	714269,732500	26.2	15.1	10.6	<1
CP_CS820	715399,732403	20.4	14.1	10.1	1
CP_CS821	716420,732347	20.2	14.1	10.0	1
CP_CS822	716343,732539	20.6	14.1	10.1	1
CP_CS823	716027,732328	22.3	14.4	10.2	<1
CP_CS824	716136,732144	25.8	15.1	10.6	<1
CP_CS825	714999,732403	25.3	15.0	10.5	<1
CP_CS826	715178,732425	26.6	15.2	10.7	<1
CP_CS827	714721,732409	24.3	14.7	10.4	<1
CP_CS828	714843,732402	32.9	15.9	11.1	1
CP_CS829	715321,732438	23.9	14.7	10.4	<1
CP_CS830	715474,732459	24.7	14.9	10.5	<1
CP_CS831	714775,732703	23.5	14.7	10.4	<1
CP_CS832	714899,732730	39.2	16.8	11.6	1
CP_CS833	714866,732814	29.7	15.6	10.9	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS834	714598,732636	22.6	14.6	10.3	<1
CP_CS835	714885,732472	33.0	15.8	11.0	1
CP_CS836	714612,732426	23.7	14.7	10.4	<1
CP_CS837	714871,732667	29.1	15.4	10.8	<1
CP_CS838	714863,732553	25.1	15.0	10.5	<1
CP_CS839	715375,733024	20.6	14.1	10.1	1
CP_CS840	715423,732748	30.1	15.7	11.0	1
CP_CS841	715146,732757	26.9	15.4	10.8	<1
CP_CS842	715434,732633	21.9	14.3	10.2	<1
CP_CS843	715518,732644	22.2	14.4	10.2	<1
CP_CS844	715025,733184	31.4	15.9	11.1	1
CP_CS845	715410,733084	20.6	14.1	10.1	1
CP_CS846	715286,733094	20.6	14.1	10.1	1
CP_CS847	715436,732955	21.8	14.3	10.2	<1
CP_CS848	715306,732923	20.8	14.2	10.1	1
CP_CS849	715889,732519	30.9	15.8	11.0	1
CP_CS850	716413,732596	23.0	14.4	10.3	<1
CP_CS851	716211,732645	23.4	14.8	10.5	<1
CP_CS852	716046,732576	23.8	14.8	10.5	<1
CP_CS853	715652,732184	20.9	14.2	10.1	1
CP_CS854	715775,732197	21.2	14.2	10.1	1
CP_CS855	715667,732466	28.7	15.5	10.8	<1
CP_CS856	715695,732403	22.0	14.4	10.2	<1
CP_CS857	715778,732245	21.5	14.3	10.2	<1
CP_CS858	715732,732330	21.5	14.3	10.2	<1
CP_CS859	715594,732766	25.5	14.8	10.5	<1
CP_CS860	715592,732740	24.8	14.7	10.4	<1
CP_CS861	715555,732801	34.0	16.0	11.1	1
CP_CS862	715609,732714	23.5	14.6	10.3	<1
CP_CS863	715548,732841	30.5	15.4	10.8	<1
CP_CS864	715538,732893	24.8	14.7	10.4	<1
CP_CS865	715528,732933	25.6	15.0	10.6	<1
CP_CS866	715607,732475	30.0	15.7	10.9	1
CP_CS867	715596,732360	24.1	14.7	10.4	<1
CP_CS868	715628,732430	24.4	14.8	10.5	<1
CP_CS869	715628,732456	26.1	15.0	10.6	<1
CP_CS870	715599,732390	24.3	14.8	10.4	<1
CP_CS871	715626,732401	23.9	14.7	10.4	<1
CP_CS872	715624,732381	23.7	14.7	10.4	<1
CP_CS873	715618,732297	23.2	14.6	10.3	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS874	715599,732543	27.5	15.2	10.7	<1
CP_CS875	715613,732580	28.7	15.4	10.8	<1
CP_CS876	715592,732582	27.0	15.1	10.6	<1
CP_CS877	715615,732562	29.3	15.4	10.8	<1
CP_CS878	715628,732545	26.8	15.1	10.6	<1
CP_CS879	715593,732673	24.8	15.0	10.6	<1
CP_CS880	715586,732617	27.4	15.2	10.7	<1
CP_CS881	715598,732649	26.7	15.2	10.7	<1
CP_CS882	715567,732733	24.9	14.8	10.4	<1
CP_CS883	715609,732606	28.7	15.4	10.8	<1
CP_CS884	715620,732332	23.4	14.6	10.3	<1
CP_CS885	715587,732328	22.9	14.5	10.3	<1
CP_CS886	715601,732421	24.3	14.8	10.4	<1
CP_CS887	715573,732087	21.9	14.5	10.3	<1
CP_CS888	715567,732221	21.9	14.4	10.2	<1
CP_CS889	715612,732226	23.1	14.6	10.3	<1
CP_CS890	715607,732187	23.5	14.6	10.4	<1
CP_CS891	715577,732126	22.3	14.5	10.3	<1
CP_CS892	715589,732078	22.3	14.6	10.3	<1
CP_CS893	715598,732173	25.4	14.9	10.5	<1
CP_CS894	715605,732127	21.8	14.4	10.2	<1
CP_CS895	713298,742490	20.4	14.2	10.1	1
CP_CS896	712302,743052	20.5	14.2	10.1	1
CP_CS897	711224,742782	24.0	14.9	10.5	<1
CP_CS898	711258,742592	21.3	14.3	10.2	1
CP_CS899	711265,742737	33.1	15.4	10.8	<1
CP_CS900	711195,742730	21.5	14.3	10.2	<1
CP_CS901	713909,735952	21.2	14.3	10.2	1
CP_CS902	714046,735899	21.0	14.2	10.1	1
CP_CS903	713890,735748	20.3	14.1	10.1	1
CP_CS904	714347,735794	22.0	14.4	10.2	<1
CP_CS905	714448,735524	20.4	14.1	10.1	1
CP_CS906	714516,735550	21.2	14.2	10.1	1
CP_CS907	714425,735505	20.3	14.1	10.1	1
CP_CS908	714364,735702	22.9	14.5	10.3	<1
CP_CS909	713965,735427	21.9	14.4	10.2	<1
CP_CS910	713907,735517	23.7	14.7	10.4	<1
CP_CS911	713967,735474	23.5	14.6	10.4	<1
CP_CS912	713938,735466	24.4	14.8	10.4	<1
CP_CS913	713871,735503	23.8	14.8	10.4	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS914	713856,735481	23.9	14.8	10.5	<1
CP_CS915	713926,735504	25.5	14.9	10.5	<1
CP_CS916	713862,735512	23.3	14.7	10.4	<1
CP_CS917	714192,735608	23.9	14.8	10.4	<1
CP_CS918	713830,735544	22.4	14.6	10.3	<1
CP_CS919	713884,735539	22.6	14.6	10.3	<1
CP_CS920	714069,735457	21.4	14.3	10.2	<1
CP_CS921	714022,735494	22.9	14.6	10.3	<1
CP_CS922	713988,735531	24.0	14.7	10.4	<1
CP_CS923	714023,735547	23.4	14.7	10.4	<1
CP_CS924	714071,735508	22.6	14.5	10.3	<1
CP_CS925	714175,735504	20.4	14.1	10.1	1
CP_CS926	718613,746980	21.9	14.5	10.3	<1
CP_CS927	718667,746331	24.4	14.9	10.5	<1
CP_CS928	719266,745259	27.5	15.9	11.1	1
CP_CS929	718592,747268	22.5	14.7	10.4	<1
CP_CS930	719181,745520	25.2	15.3	10.7	<1
CP_CS931	719290,745365	27.6	15.9	11.1	1
CP_CS932	719134,745286	26.6	15.6	10.9	1
CP_CS933	718639,747415	23.2	14.9	10.5	<1
CP_CS934	718521,747451	22.0	14.5	10.3	<1
CP_CS935	719297,745465	29.9	16.5	11.4	1
CP_CS936	718610,747506	23.5	14.9	10.5	<1
CP_CS937	718279,746170	23.7	15.0	10.6	<1
CP_CS938	718554,746420	27.4	15.3	10.7	<1
CP_CS939	718733,748446	20.7	14.2	10.1	1
CP_CS940	718617,746785	21.8	14.5	10.3	<1
CP_CS941	718560,748175	20.3	14.1	10.1	1
CP_CS942	711859,741462	21.4	15.0	10.6	<1
CP_CS943	711856,741411	20.9	14.7	10.4	<1
CP_CS944	711937,741383	20.8	14.5	10.3	<1
CP_CS945	711835,741430	20.7	14.5	10.3	<1
CP_CS946	715034,740954	21.5	14.4	10.2	<1
CP_CS947	714943,740950	21.4	14.4	10.2	<1
CP_CS948	714820,740932	21.3	14.4	10.2	<1
CP_CS949	714691,740923	21.5	14.4	10.2	<1
CP_CS950	714585,740915	21.8	14.5	10.3	<1
CP_CS951	714892,741030	21.6	14.5	10.3	<1
CP_CS952	714627,741004	21.6	14.5	10.3	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CS953	713346,738739	23.0	14.7	10.4	<1
CP_CS954	713468,738540	23.8	14.8	10.5	<1

16.2.4 Do Something Northern Peak Construction Scenario

The Do Something (DS) modelling scenario has been modelled using ADMS-Roads for the construction year of 2028. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at selected worst-case existing air quality sensitive receptors in the 2028 DS Construction Northern Peak scenario are listed in Table 8.

Table 8: Predicted Do Something Construction Northern Peak Scenario Pollutant Statistics At All Modelled Receptor Locations

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN1	718733,748446	20.7	14.2	10.1	1
CP_CN2	718560,748175	20.4	14.2	10.1	1
CP_CN3	718610,747506	24.2	15.0	10.6	<1
CP_CN4	718521,747451	23.0	14.7	10.4	<1
CP_CN5	718639,747415	23.8	15.0	10.6	<1
CP_CN6	719742,747307	21.1	14.3	10.2	1
CP_CN7	718592,747268	23.3	14.8	10.5	<1
CP_CN8	720467,747023	21.1	14.3	10.2	1
CP_CN9	718613,746980	22.7	14.6	10.4	<1
CP_CN10	718098,746974	21.0	14.2	10.1	1
CP_CN11	716279,746971	21.0	14.3	10.2	1
CP_CN12	718568,746927	22.3	14.6	10.3	<1
CP_CN13	716771,746900	20.8	14.2	10.1	1
CP_CN14	718180,746891	21.6	14.3	10.2	<1
CP_CN15	718198,746853	21.5	14.4	10.2	<1
CP_CN16	718167,746850	21.3	14.3	10.2	<1
CP_CN17	715701,746817	21.5	14.4	10.2	<1
CP_CN18	715935,746799	21.0	14.3	10.2	1
CP_CN19	718617,746785	22.6	14.6	10.4	<1
CP_CN20	718149,746783	21.6	14.4	10.2	<1
CP_CN21	718002,746722	21.6	14.4	10.2	<1
CP_CN22	718155,746716	21.8	14.4	10.2	<1
CP_CN23	718126,746707	21.7	14.4	10.2	<1
CP_CN24	718104,746639	22.9	14.5	10.3	<1
CP_CN25	718131,746633	25.1	14.9	10.5	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN26	718096,746607	23.5	14.6	10.4	<1
CP_CN27	715092,746592	20.3	14.1	10.1	1
CP_CN28	718093,746505	22.4	14.5	10.3	<1
CP_CN29	718334,746486	32.7	16.2	11.3	1
CP_CN30	718059,746465	24.5	14.8	10.5	<1
CP_CN31	715173,746427	20.3	14.2	10.1	1
CP_CN32	718009,746425	25.0	14.8	10.5	<1
CP_CN33	718554,746420	29.4	15.6	10.9	1
CP_CN34	717958,746349	21.7	14.4	10.2	<1
CP_CN35	718667,746331	25.2	15.1	10.6	<1
CP_CN36	715280,746304	21.3	14.4	10.2	<1
CP_CN37	717976,746283	22.7	14.6	10.3	<1
CP_CN38	717913,746259	21.3	14.3	10.2	<1
CP_CN39	717913,746216	22.2	14.5	10.3	<1
CP_CN40	717959,746213	21.9	14.4	10.2	<1
CP_CN41	718279,746170	24.1	15.0	10.6	<1
CP_CN42	717933,746144	21.7	14.4	10.2	<1
CP_CN43	715325,746129	21.1	14.3	10.2	<1
CP_CN44	718142,746098	23.7	15.0	10.5	<1
CP_CN45	717830,746089	21.0	14.3	10.2	1
CP_CN46	717839,746079	21.1	14.3	10.2	1
CP_CN47	717899,746078	22.1	14.5	10.3	<1
CP_CN48	718262,746069	24.0	15.0	10.6	<1
CP_CN49	717878,746009	22.5	14.5	10.3	<1
CP_CN50	717831,745995	21.6	14.4	10.2	<1
CP_CN51	717965,745991	25.2	15.2	10.7	<1
CP_CN52	715510,745939	22.0	14.6	10.3	<1
CP_CN53	715584,745891	20.5	14.2	10.1	1
CP_CN54	717437,745845	22.2	14.5	10.3	<1
CP_CN55	717896,745844	24.0	14.9	10.5	<1
CP_CN56	717957,745821	22.6	14.6	10.3	<1
CP_CN57	717862,745820	24.3	15.0	10.6	<1
CP_CN58	717410,745715	21.2	14.3	10.2	<1
CP_CN59	718168,745690	22.5	14.6	10.3	<1
CP_CN60	717197,745652	22.6	14.6	10.3	<1
CP_CN61	717134,745618	21.9	14.4	10.2	<1
CP_CN62	717178,745599	21.3	14.3	10.2	<1
CP_CN63	717119,745568	22.1	14.4	10.2	<1
CP_CN64	717675,745525	27.1	15.4	10.8	<1
CP_CN65	719181,745520	25.4	15.3	10.7	<1
CP_CN66	719297,745465	30.2	16.6	11.4	1
CP_CN67	717216,745418	21.7	14.4	10.2	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN68	717190,745403	21.1	14.3	10.2	1
CP_CN69	719290,745365	27.8	16.0	11.1	1
CP_CN70	717609,745338	22.4	14.4	10.2	<1
CP_CN71	717813,745333	21.9	14.4	10.2	<1
CP_CN72	717543,745309	22.4	14.5	10.3	<1
CP_CN73	717720,745293	27.3	15.5	10.8	1
CP_CN74	717647,745291	25.2	15.0	10.6	<1
CP_CN75	719134,745286	26.6	15.6	10.9	1
CP_CN76	718644,745279	33.1	16.4	11.3	1
CP_CN77	718645,745279	32.9	16.3	11.3	1
CP_CN78	719266,745259	27.6	15.9	11.1	1
CP_CN79	717705,745229	30.6	16.4	11.4	1
CP_CN80	719112,745216	28.4	16.0	11.1	1
CP_CN81	718643,745215	25.9	15.3	10.7	<1
CP_CN82	718643,745214	25.8	15.2	10.7	<1
CP_CN83	717718,745165	29.5	16.2	11.2	1
CP_CN84	719062,745135	28.5	15.9	11.1	1
CP_CN85	717696,745068	23.8	14.9	10.5	<1
CP_CN86	719042,745049	25.3	15.3	10.7	<1
CP_CN87	716452,745036	20.5	14.2	10.1	1
CP_CN88	719036,744970	25.9	15.4	10.8	<1
CP_CN89	717813,744962	22.8	14.7	10.4	<1
CP_CN90	719191,744910	27.5	15.9	11.0	1
CP_CN91	717782,744756	24.7	15.3	10.7	<1
CP_CN92	716165,744664	21.2	14.3	10.2	<1
CP_CN93	717789,744476	27.6	15.9	11.1	1
CP_CN94	717712,744059	25.7	15.4	10.8	<1
CP_CN95	717649,743842	26.8	15.7	11.0	1
CP_CN96	713007,743796	20.7	14.3	10.1	1
CP_CN97	712873,743523	21.3	14.4	10.2	<1
CP_CN98	718692,743467	26.3	15.6	10.9	1
CP_CN99	718628,743464	28.0	16.0	11.1	1
CP_CN100	717639,743065	25.1	15.2	10.7	<1
CP_CN101	712289,743048	20.5	14.2	10.1	1
CP_CN102	712610,743016	21.5	14.4	10.2	<1
CP_CN103	717625,742997	26.3	15.3	10.8	<1
CP_CN104	710880,742863	22.1	14.6	10.3	<1
CP_CN105	711181,742729	21.3	14.3	10.2	<1
CP_CN106	717448,742607	25.6	15.6	10.9	1
CP_CN107	717420,742560	24.1	15.2	10.7	<1
CP_CN108	711332,742492	24.1	15.1	10.6	<1
CP_CN109	713293,742490	20.4	14.2	10.1	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN110	717118,742236	24.8	15.2	10.7	<1
CP_CN111	717037,742155	25.0	15.2	10.6	<1
CP_CN112	717078,742054	23.9	15.0	10.6	<1
CP_CN113	717085,742015	23.9	15.0	10.6	<1
CP_CN114	717086,742015	23.8	15.0	10.6	<1
CP_CN115	711572,742011	21.6	14.9	10.5	<1
CP_CN116	711574,742001	21.5	14.9	10.5	<1
CP_CN117	717089,741881	26.4	15.6	10.9	1
CP_CN118	717091,741850	26.0	15.6	10.9	1
CP_CN119	711688,741656	21.3	14.6	10.3	<1
CP_CN120	711721,741649	21.6	14.8	10.5	<1
CP_CN121	711859,741462	21.3	15.0	10.5	<1
CP_CN122	711835,741430	20.6	14.5	10.2	<1
CP_CN123	711856,741411	20.9	14.6	10.4	<1
CP_CN124	717509,741406	25.7	15.9	11.0	1
CP_CN125	717654,741397	26.0	16.0	11.1	1
CP_CN126	711937,741383	20.8	14.5	10.3	<1
CP_CN127	717662,741195	24.8	15.6	10.9	1
CP_CN128	715445,741163	25.9	15.7	10.9	1
CP_CN129	712021,741159	22.4	14.9	10.5	<1
CP_CN130	717154,741144	27.2	15.6	10.9	1
CP_CN131	712052,741110	22.6	14.9	10.5	<1
CP_CN132	713131,741101	30.3	17.9	12.1	2
CP_CN133	714089,741083	22.0	14.8	10.4	<1
CP_CN134	713677,741066	28.7	17.4	11.8	1
CP_CN135	717131,741066	26.2	15.5	10.9	1
CP_CN136	713540,741053	29.3	17.6	12.0	1
CP_CN137	713427,741051	32.0	18.7	12.6	2
CP_CN138	715425,741040	25.6	15.4	10.8	<1
CP_CN139	712068,741022	22.8	15.0	10.6	<1
CP_CN140	713228,741003	31.2	17.9	12.2	2
CP_CN141	713193,740997	31.7	18.1	12.3	2
CP_CN142	714306,740889	21.2	14.4	10.2	<1
CP_CN143	714564,740873	22.3	14.5	10.3	<1
CP_CN144	714601,740868	21.7	14.5	10.3	<1
CP_CN145	714620,740864	21.5	14.4	10.2	<1
CP_CN146	714670,740858	21.3	14.4	10.2	<1
CP_CN147	714758,740853	21.1	14.3	10.2	<1
CP_CN148	714566,740847	21.9	14.5	10.3	<1
CP_CN149	716187,740843	21.1	14.4	10.2	<1
CP_CN150	714774,740837	20.9	14.3	10.2	<1
CP_CN151	714577,740826	22.0	14.5	10.3	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN152	714601,740805	21.8	14.5	10.3	<1
CP_CN153	714455,740782	21.2	14.4	10.2	<1
CP_CN154	714361,740775	21.4	14.4	10.2	<1
CP_CN155	716115,740774	21.0	14.3	10.2	<1
CP_CN156	714426,740773	21.2	14.3	10.2	<1
CP_CN157	714326,740756	21.3	14.4	10.2	<1
CP_CN158	714651,740754	21.5	14.4	10.2	<1
CP_CN159	716978,740751	26.1	15.4	10.8	<1
CP_CN160	714679,740722	21.6	14.4	10.2	<1
CP_CN161	714279,740722	21.3	14.4	10.2	<1
CP_CN162	714338,740720	21.2	14.3	10.2	<1
CP_CN163	716126,740712	21.1	14.3	10.2	<1
CP_CN164	714325,740710	21.2	14.3	10.2	<1
CP_CN165	714697,740703	21.6	14.4	10.2	<1
CP_CN166	714541,740701	21.1	14.3	10.2	1
CP_CN167	715417,740694	31.7	15.8	11.0	1
CP_CN168	714567,740689	21.1	14.3	10.2	1
CP_CN169	717008,740688	25.5	15.3	10.8	<1
CP_CN170	714713,740684	21.7	14.4	10.2	<1
CP_CN171	716094,740679	21.0	14.3	10.2	<1
CP_CN172	714731,740665	21.7	14.4	10.2	<1
CP_CN173	714534,740662	21.0	14.3	10.2	1
CP_CN174	714280,740652	21.4	14.4	10.2	<1
CP_CN175	716999,740647	24.6	15.2	10.6	<1
CP_CN176	714505,740637	21.4	14.3	10.2	<1
CP_CN177	714479,740636	20.9	14.3	10.1	1
CP_CN178	714767,740626	21.7	14.4	10.2	<1
CP_CN179	715918,740623	21.0	14.3	10.2	<1
CP_CN180	716985,740602	24.2	15.1	10.6	<1
CP_CN181	714442,740601	20.9	14.3	10.1	1
CP_CN182	715385,740597	30.8	16.0	11.1	1
CP_CN183	715478,740593	21.1	14.3	10.2	<1
CP_CN184	715387,740588	30.0	15.9	11.1	1
CP_CN185	714764,740582	20.8	14.2	10.1	1
CP_CN186	715387,740548	29.6	15.8	11.0	1
CP_CN187	716950,740542	24.2	15.1	10.6	<1
CP_CN188	714439,740542	20.8	14.2	10.1	1
CP_CN189	714410,740534	21.2	14.3	10.2	1
CP_CN190	717490,740523	26.4	16.5	11.4	1
CP_CN191	714385,740510	21.6	14.4	10.2	<1
CP_CN192	716902,740483	24.4	15.1	10.6	<1
CP_CN193	715400,740478	29.4	15.8	11.0	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN194	715404,740465	29.5	15.8	11.0	1
CP_CN195	715053,740461	23.8	14.8	10.5	<1
CP_CN196	714436,740455	22.3	14.5	10.3	<1
CP_CN197	715090,740448	25.0	15.0	10.6	<1
CP_CN198	715410,740446	29.9	15.9	11.1	1
CP_CN199	715433,740442	27.3	15.4	10.8	<1
CP_CN200	716846,740417	24.3	15.1	10.6	<1
CP_CN201	715539,740399	22.7	14.6	10.3	<1
CP_CN202	715483,740393	23.8	14.8	10.4	<1
CP_CN203	714553,740393	21.0	14.3	10.1	1
CP_CN204	716823,740382	24.4	15.1	10.6	<1
CP_CN205	715386,740379	29.6	15.8	11.0	1
CP_CN206	715536,740379	23.4	14.7	10.4	<1
CP_CN207	715084,740377	21.1	14.3	10.1	1
CP_CN208	715360,740374	29.5	15.6	10.9	1
CP_CN209	717239,740367	25.0	15.7	11.0	1
CP_CN210	715403,740362	26.9	15.5	10.8	1
CP_CN211	717397,740358	26.4	16.3	11.3	1
CP_CN212	715314,740352	24.1	14.8	10.5	<1
CP_CN213	714999,740346	20.5	14.2	10.1	1
CP_CN214	715082,740335	21.3	14.3	10.2	1
CP_CN215	714531,740328	20.7	14.2	10.1	1
CP_CN216	716797,740303	25.4	15.3	10.7	<1
CP_CN217	715465,740303	28.9	16.0	11.1	1
CP_CN218	714537,740280	20.6	14.2	10.1	1
CP_CN219	715434,740277	25.7	15.4	10.8	<1
CP_CN220	717180,740273	25.5	15.8	11.0	1
CP_CN221	714599,740254	21.0	14.3	10.1	1
CP_CN222	715510,740236	21.2	14.3	10.2	<1
CP_CN223	714564,740225	20.5	14.2	10.1	1
CP_CN224	714590,740204	20.5	14.2	10.1	1
CP_CN225	716799,740204	26.7	15.4	10.8	<1
CP_CN226	717287,740172	28.9	17.0	11.7	1
CP_CN227	714687,740163	21.4	14.3	10.2	<1
CP_CN228	714673,740146	20.8	14.2	10.1	1
CP_CN229	714718,740140	21.4	14.3	10.2	<1
CP_CN230	714690,740134	20.8	14.2	10.1	1
CP_CN231	717103,740124	28.5	16.4	11.3	1
CP_CN232	714704,740123	20.9	14.2	10.1	1
CP_CN233	715680,740118	20.5	14.2	10.1	1
CP_CN234	714761,740118	20.8	14.2	10.1	1
CP_CN235	714793,740105	20.6	14.2	10.1	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN236	714713,740105	21.0	14.2	10.1	1
CP_CN237	714733,740098	21.0	14.3	10.1	1
CP_CN238	714842,740089	20.6	14.2	10.1	1
CP_CN239	714779,740087	20.5	14.2	10.1	1
CP_CN240	714699,740086	20.7	14.2	10.1	1
CP_CN241	716779,740084	27.3	15.2	10.7	<1
CP_CN242	714877,740084	20.5	14.2	10.1	1
CP_CN243	714814,740077	20.5	14.2	10.1	1
CP_CN244	715559,740076	20.9	14.2	10.1	1
CP_CN245	717253,740069	28.5	16.5	11.4	1
CP_CN246	714834,740069	20.4	14.2	10.1	1
CP_CN247	714718,740069	21.0	14.2	10.1	1
CP_CN248	714932,740065	20.6	14.2	10.1	1
CP_CN249	714979,740062	20.6	14.2	10.1	1
CP_CN250	714958,740061	20.6	14.2	10.1	1
CP_CN251	715189,740061	20.5	14.2	10.1	1
CP_CN252	716666,740058	26.4	15.2	10.7	<1
CP_CN253	715032,740055	20.9	14.2	10.1	1
CP_CN254	714898,740051	20.4	14.2	10.1	1
CP_CN255	715302,740051	20.7	14.2	10.1	1
CP_CN256	714710,740041	21.0	14.2	10.1	1
CP_CN257	716775,740037	25.4	15.0	10.5	<1
CP_CN258	714684,740030	20.7	14.2	10.1	1
CP_CN259	715430,740003	27.4	15.7	11.0	1
CP_CN260	715324,740003	21.5	14.3	10.2	<1
CP_CN261	716725,739993	28.2	15.3	10.8	<1
CP_CN262	714677,739977	20.6	14.2	10.1	1
CP_CN263	713626,739972	26.5	15.1	10.6	<1
CP_CN264	715556,739959	21.5	14.3	10.2	<1
CP_CN265	715461,739958	29.5	15.8	11.0	1
CP_CN266	714704,739946	21.0	14.2	10.1	1
CP_CN267	714679,739939	20.6	14.2	10.1	1
CP_CN268	715557,739905	21.1	14.3	10.1	1
CP_CN269	716715,739900	27.0	15.2	10.7	<1
CP_CN270	714718,739894	20.9	14.2	10.1	1
CP_CN271	717005,739893	24.0	15.0	10.6	<1
CP_CN272	713574,739890	25.4	14.9	10.5	<1
CP_CN273	716995,739850	24.1	15.0	10.6	<1
CP_CN274	712813,739849	26.1	15.3	10.8	<1
CP_CN275	714782,739836	21.0	14.3	10.1	1
CP_CN276	713523,739824	26.2	15.0	10.6	<1
CP_CN277	712749,739812	32.0	16.3	11.3	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN278	712507,739809	20.4	14.2	10.1	1
CP_CN279	712847,739807	24.7	15.1	10.6	<1
CP_CN280	712613,739799	21.3	14.3	10.2	<1
CP_CN281	714845,739788	21.0	14.3	10.1	1
CP_CN282	715084,739774	20.4	14.1	10.1	1
CP_CN283	716706,739763	24.7	14.9	10.5	<1
CP_CN284	716977,739761	24.6	15.1	10.6	<1
CP_CN285	715471,739760	26.8	15.2	10.7	<1
CP_CN286	714969,739745	20.6	14.2	10.1	1
CP_CN287	715008,739741	20.5	14.2	10.1	1
CP_CN288	712913,739737	23.6	14.9	10.5	<1
CP_CN289	716729,739735	23.0	14.6	10.4	<1
CP_CN290	716723,739734	23.1	14.7	10.4	<1
CP_CN291	716968,739723	24.7	15.0	10.6	<1
CP_CN292	712928,739722	23.9	14.9	10.5	<1
CP_CN293	712753,739720	24.8	15.3	10.7	<1
CP_CN294	715463,739717	29.9	15.6	10.9	1
CP_CN295	710903,739717	30.4	17.7	12.0	1
CP_CN296	716715,739688	23.3	14.7	10.4	<1
CP_CN297	715428,739667	25.3	15.0	10.6	<1
CP_CN298	713776,739647	22.8	14.6	10.3	<1
CP_CN299	716950,739646	24.4	15.0	10.6	<1
CP_CN300	715471,739640	27.9	15.5	10.9	1
CP_CN301	715433,739637	26.3	15.1	10.6	<1
CP_CN302	715426,739611	23.8	14.8	10.5	<1
CP_CN303	713796,739596	22.1	14.5	10.3	<1
CP_CN304	715429,739584	23.6	14.8	10.5	<1
CP_CN305	716699,739569	23.6	14.7	10.4	<1
CP_CN306	713907,739557	22.5	14.5	10.3	<1
CP_CN307	715514,739557	23.5	14.8	10.4	<1
CP_CN308	715433,739556	23.7	14.8	10.5	<1
CP_CN309	715435,739533	23.7	14.8	10.5	<1
CP_CN310	716679,739479	25.2	15.0	10.5	<1
CP_CN311	715430,739469	23.0	14.7	10.4	<1
CP_CN312	715520,739462	23.7	14.8	10.4	<1
CP_CN313	716906,739413	23.9	14.9	10.5	<1
CP_CN314	716672,739412	25.3	15.0	10.5	<1
CP_CN315	717000,739401	26.8	15.5	10.9	1
CP_CN316	715500,739396	25.8	15.2	10.7	<1
CP_CN317	716905,739395	23.9	14.9	10.5	<1
CP_CN318	716906,739387	24.0	14.9	10.5	<1
CP_CN319	717000,739372	26.1	15.4	10.8	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN320	717001,739370	26.0	15.3	10.8	<1
CP_CN321	715502,739359	25.1	15.1	10.6	<1
CP_CN322	716666,739359	25.5	15.0	10.6	<1
CP_CN323	710094,739343	29.2	17.3	11.8	1
CP_CN324	715435,739340	23.1	14.7	10.4	<1
CP_CN325	715505,739331	24.6	15.0	10.6	<1
CP_CN326	716615,739285	23.8	14.7	10.4	<1
CP_CN327	716655,739277	26.1	15.1	10.6	<1
CP_CN328	715493,739262	25.8	15.3	10.7	<1
CP_CN329	715486,739234	26.1	15.3	10.7	<1
CP_CN330	714180,739218	23.8	14.8	10.5	<1
CP_CN331	714373,739218	23.8	14.8	10.5	<1
CP_CN332	714131,739216	23.8	14.8	10.5	<1
CP_CN333	715418,739207	23.6	14.7	10.4	<1
CP_CN334	715477,739200	27.3	15.3	10.8	<1
CP_CN335	715472,739185	29.0	15.4	10.8	<1
CP_CN336	716627,739180	27.0	15.1	10.7	<1
CP_CN337	716671,739179	27.1	15.2	10.7	<1
CP_CN338	714330,739177	23.0	14.7	10.4	<1
CP_CN339	714143,739175	23.3	14.7	10.4	<1
CP_CN340	714029,739166	23.5	14.8	10.4	<1
CP_CN341	713770,739166	24.9	15.0	10.6	<1
CP_CN342	713901,739150	24.7	14.9	10.5	<1
CP_CN343	716640,739144	25.6	14.9	10.5	<1
CP_CN344	716968,739140	26.6	15.5	10.8	<1
CP_CN345	715459,739128	29.9	15.5	10.8	<1
CP_CN346	713799,739127	23.7	14.8	10.4	<1
CP_CN347	715413,739119	26.6	15.2	10.7	<1
CP_CN348	713445,739109	25.7	15.0	10.6	<1
CP_CN349	713686,739109	25.1	15.0	10.6	<1
CP_CN350	715408,739100	27.3	15.3	10.7	<1
CP_CN351	716693,739095	26.6	15.1	10.6	<1
CP_CN352	713599,739082	24.2	14.8	10.5	<1
CP_CN353	713337,739079	24.2	14.8	10.5	<1
CP_CN354	716666,739056	25.1	14.9	10.5	<1
CP_CN355	713269,739047	22.3	14.5	10.3	<1
CP_CN356	715452,739042	25.7	15.1	10.6	<1
CP_CN357	715434,739035	26.2	15.3	10.7	<1
CP_CN358	716957,739034	26.9	15.5	10.8	1
CP_CN359	716725,739015	27.5	15.2	10.7	<1
CP_CN360	716878,739007	26.2	15.3	10.7	<1
CP_CN361	716951,739001	27.5	15.6	10.9	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN362	715358,738994	22.8	14.6	10.3	<1
CP_CN363	715734,738992	26.8	15.2	10.7	<1
CP_CN364	715416,738981	25.6	15.2	10.7	<1
CP_CN365	716712,738975	24.2	14.8	10.4	<1
CP_CN366	716796,738969	26.1	15.1	10.6	<1
CP_CN367	715688,738968	25.3	15.0	10.6	<1
CP_CN368	716859,738958	27.1	15.3	10.8	<1
CP_CN369	716867,738954	28.0	15.5	10.9	1
CP_CN370	713049,738954	22.5	14.6	10.3	<1
CP_CN371	715368,738947	23.6	14.8	10.4	<1
CP_CN372	715722,738940	25.9	15.0	10.6	<1
CP_CN373	714422,738940	24.6	14.8	10.5	<1
CP_CN374	715851,738939	26.0	15.1	10.6	<1
CP_CN375	716759,738934	24.6	14.8	10.5	<1
CP_CN376	714452,738918	25.1	14.9	10.5	<1
CP_CN377	716785,738902	23.6	14.7	10.4	<1
CP_CN378	715820,738893	23.4	14.6	10.4	<1
CP_CN379	716812,738873	23.4	14.7	10.4	<1
CP_CN380	715372,738863	23.9	14.8	10.4	<1
CP_CN381	715909,738850	23.7	14.7	10.4	<1
CP_CN382	713196,738843	34.1	16.0	11.2	1
CP_CN383	713518,738832	22.1	14.4	10.3	<1
CP_CN384	716052,738826	24.5	14.8	10.5	<1
CP_CN385	713176,738821	29.1	15.5	10.8	<1
CP_CN386	716840,738816	24.1	14.9	10.5	<1
CP_CN387	713028,738778	21.3	14.3	10.2	<1
CP_CN388	715383,738759	24.9	14.9	10.5	<1
CP_CN389	713645,738751	23.5	14.7	10.4	<1
CP_CN390	716841,738746	24.8	15.0	10.6	<1
CP_CN391	716750,738739	22.2	14.5	10.3	<1
CP_CN392	713523,738694	23.4	14.6	10.4	<1
CP_CN393	716839,738676	25.8	15.2	10.7	<1
CP_CN394	715434,738674	27.7	15.5	10.8	<1
CP_CN395	716329,738663	24.6	14.9	10.5	<1
CP_CN396	715655,738657	21.4	14.3	10.2	<1
CP_CN397	715384,738655	24.3	14.9	10.5	<1
CP_CN398	713473,738648	23.8	14.7	10.4	<1
CP_CN399	716736,738647	22.3	14.5	10.3	<1
CP_CN400	713413,738647	25.7	15.1	10.6	<1
CP_CN401	713329,738634	23.8	14.9	10.5	<1
CP_CN402	716831,738626	25.9	15.2	10.7	<1
CP_CN403	713775,738594	22.1	14.4	10.2	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN404	716818,738578	25.6	15.1	10.6	<1
CP_CN405	716447,738577	27.4	15.4	10.8	<1
CP_CN406	713924,738556	23.4	14.6	10.4	<1
CP_CN407	716366,738551	22.1	14.4	10.2	<1
CP_CN408	716443,738545	24.4	14.9	10.5	<1
CP_CN409	716808,738530	25.8	15.2	10.7	<1
CP_CN410	714026,738507	22.2	14.5	10.3	<1
CP_CN411	714074,738496	22.4	14.5	10.3	<1
CP_CN412	715057,738466	23.3	14.6	10.3	<1
CP_CN413	714987,738462	22.6	14.5	10.3	<1
CP_CN414	716792,738462	26.8	15.3	10.8	<1
CP_CN415	715372,738462	24.9	15.0	10.6	<1
CP_CN416	716592,738459	24.6	14.9	10.5	<1
CP_CN417	716653,738455	27.7	15.5	10.8	1
CP_CN418	716632,738432	24.6	14.9	10.5	<1
CP_CN419	716737,738414	27.8	15.4	10.8	<1
CP_CN420	715139,738401	22.6	14.5	10.3	<1
CP_CN421	716587,738400	22.1	14.4	10.2	<1
CP_CN422	715273,738397	23.4	14.6	10.4	<1
CP_CN423	716731,738375	27.2	15.2	10.7	<1
CP_CN424	715219,738374	22.7	14.5	10.3	<1
CP_CN425	716750,738324	28.2	15.2	10.7	<1
CP_CN426	715360,738284	25.1	15.1	10.6	<1
CP_CN427	716626,738268	22.2	14.4	10.2	<1
CP_CN428	716651,738262	22.6	14.5	10.3	<1
CP_CN429	713655,738228	22.8	14.6	10.4	<1
CP_CN430	716725,738217	31.4	15.6	10.9	1
CP_CN431	716716,738190	30.8	15.6	11.0	1
CP_CN432	715357,738177	25.3	15.1	10.6	<1
CP_CN433	713797,738159	23.9	14.8	10.5	<1
CP_CN434	713742,738142	23.2	14.6	10.4	<1
CP_CN435	715404,738140	25.6	15.1	10.6	<1
CP_CN436	715330,738134	22.9	14.6	10.3	<1
CP_CN437	715404,738108	25.9	15.1	10.6	<1
CP_CN438	713864,738074	24.7	14.9	10.5	<1
CP_CN439	716646,738058	27.6	15.2	10.7	<1
CP_CN440	716594,738032	23.6	14.6	10.3	<1
CP_CN441	713839,738020	24.4	14.8	10.4	<1
CP_CN442	714664,738010	24.7	14.8	10.5	<1
CP_CN443	715416,738010	26.7	15.1	10.6	<1
CP_CN444	715363,738002	27.8	15.2	10.7	<1
CP_CN445	715382,737998	27.7	15.2	10.7	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN446	714916,737994	23.7	14.6	10.4	<1
CP_CN447	714458,737984	22.3	14.4	10.2	<1
CP_CN448	715100,737979	23.8	14.7	10.4	<1
CP_CN449	714589,737974	22.5	14.5	10.3	<1
CP_CN450	715306,737965	26.2	15.0	10.6	<1
CP_CN451	714748,737959	24.3	14.7	10.4	<1
CP_CN452	715342,737941	29.6	15.4	10.8	<1
CP_CN453	715387,737927	30.8	15.5	10.9	1
CP_CN454	715005,737925	22.6	14.5	10.3	<1
CP_CN455	715433,737920	30.4	15.6	10.9	1
CP_CN456	715170,737914	22.9	14.5	10.3	<1
CP_CN457	715315,737902	26.2	14.9	10.5	<1
CP_CN458	715193,737898	20.7	14.2	10.1	1
CP_CN459	715269,737897	23.5	14.6	10.3	<1
CP_CN460	715401,737878	26.8	15.1	10.6	<1
CP_CN461	715641,737863	21.5	14.3	10.2	<1
CP_CN462	715447,737859	27.3	15.2	10.7	<1
CP_CN463	716595,737849	30.9	15.7	11.0	1
CP_CN464	715275,737837	20.8	14.2	10.1	1
CP_CN465	715451,737821	26.8	15.1	10.7	<1
CP_CN466	715625,737819	21.1	14.2	10.1	1
CP_CN467	715415,737814	24.7	14.8	10.5	<1
CP_CN468	715921,737788	21.3	14.3	10.2	1
CP_CN469	715752,737784	20.9	14.2	10.1	1
CP_CN470	715202,737773	20.7	14.1	10.1	1
CP_CN471	713910,737756	25.6	14.8	10.4	<1
CP_CN472	713962,737748	28.8	15.4	10.8	<1
CP_CN473	715464,737747	26.0	15.0	10.6	<1
CP_CN474	715901,737743	20.8	14.2	10.1	1
CP_CN475	715426,737732	25.0	14.8	10.5	<1
CP_CN476	715467,737724	25.2	14.9	10.5	<1
CP_CN477	715428,737722	24.5	14.8	10.4	<1
CP_CN478	716085,737694	20.8	14.2	10.1	1
CP_CN479	715153,737684	20.9	14.2	10.1	1
CP_CN480	715439,737672	24.2	14.8	10.4	<1
CP_CN481	716376,737651	25.7	14.8	10.5	<1
CP_CN482	715476,737643	27.6	15.3	10.8	<1
CP_CN483	716460,737626	29.8	15.2	10.7	<1
CP_CN484	715443,737615	24.6	14.8	10.5	<1
CP_CN485	716378,737598	27.1	15.0	10.6	<1
CP_CN486	715481,737594	25.3	14.9	10.5	<1
CP_CN487	716433,737570	27.8	15.0	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN488	715430,737555	24.0	14.8	10.4	<1
CP_CN489	715472,737544	24.0	14.8	10.4	<1
CP_CN490	716461,737490	22.9	14.5	10.3	<1
CP_CN491	715405,737464	23.3	14.7	10.4	<1
CP_CN492	715571,737454	20.3	14.1	10.1	1
CP_CN493	716322,737445	26.1	15.0	10.6	<1
CP_CN494	716368,737427	26.0	15.1	10.6	<1
CP_CN495	716427,737419	22.7	14.5	10.3	<1
CP_CN496	715390,737392	23.4	14.7	10.4	<1
CP_CN497	716294,737354	30.0	15.6	10.9	1
CP_CN498	716336,737339	27.9	15.4	10.8	<1
CP_CN499	716289,737338	28.2	15.4	10.8	<1
CP_CN500	715381,737329	23.4	14.7	10.4	<1
CP_CN501	715364,737295	22.4	14.5	10.3	<1
CP_CN502	716267,737272	27.4	15.3	10.7	<1
CP_CN503	716288,737227	28.0	15.4	10.8	<1
CP_CN504	715404,737200	26.9	15.1	10.6	<1
CP_CN505	716272,737186	28.2	15.4	10.8	<1
CP_CN506	716233,737178	27.6	15.3	10.7	<1
CP_CN507	715347,737160	25.2	14.9	10.5	<1
CP_CN508	715331,737143	24.2	14.7	10.4	<1
CP_CN509	715367,737143	28.0	15.3	10.7	<1
CP_CN510	716256,737143	28.2	15.4	10.8	<1
CP_CN511	714313,737120	24.8	14.9	10.5	<1
CP_CN512	715359,737115	24.7	14.8	10.5	<1
CP_CN513	716232,737086	28.8	15.5	10.9	1
CP_CN514	715293,737083	24.5	14.8	10.4	<1
CP_CN515	715314,737046	24.4	14.8	10.4	<1
CP_CN516	716221,737028	30.5	15.6	10.9	1
CP_CN517	716181,737015	29.9	15.4	10.8	<1
CP_CN518	716182,737013	31.0	15.6	10.9	1
CP_CN519	715251,737011	24.5	14.8	10.4	<1
CP_CN520	716216,737011	30.9	15.6	10.9	1
CP_CN521	715233,736996	23.9	14.7	10.4	<1
CP_CN522	715254,736967	25.7	14.9	10.5	<1
CP_CN523	715201,736958	24.7	14.8	10.4	<1
CP_CN524	714472,736949	23.1	14.6	10.3	<1
CP_CN525	715231,736947	28.3	15.3	10.8	<1
CP_CN526	716185,736921	27.1	15.6	10.9	1
CP_CN527	716181,736908	25.5	15.2	10.7	<1
CP_CN528	715203,736893	28.2	15.3	10.7	<1
CP_CN529	715173,736886	26.6	15.1	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN530	716114,736866	23.8	14.8	10.4	<1
CP_CN531	716153,736826	26.4	15.2	10.7	<1
CP_CN532	716118,736823	26.1	15.1	10.6	<1
CP_CN533	716102,736815	24.8	14.9	10.5	<1
CP_CN534	715141,736805	26.1	15.0	10.6	<1
CP_CN535	716139,736802	31.8	16.2	11.2	1
CP_CN536	715168,736799	27.9	15.3	10.7	<1
CP_CN537	715137,736797	26.0	15.0	10.6	<1
CP_CN538	715162,736781	27.5	15.3	10.7	<1
CP_CN539	714755,736779	24.1	15.0	10.5	<1
CP_CN540	714871,736757	24.8	15.1	10.6	<1
CP_CN541	714840,736724	23.6	14.8	10.5	<1
CP_CN542	714867,736710	24.0	14.9	10.5	<1
CP_CN543	716117,736703	28.4	15.5	10.8	<1
CP_CN544	714932,736700	27.9	15.8	11.0	1
CP_CN545	715101,736694	27.5	15.2	10.7	<1
CP_CN546	714908,736683	25.5	15.2	10.7	<1
CP_CN547	716113,736681	29.0	15.4	10.8	<1
CP_CN548	714942,736675	33.4	16.7	11.6	1
CP_CN549	716086,736672	25.9	15.0	10.5	<1
CP_CN550	714922,736655	26.9	15.3	10.7	<1
CP_CN551	714987,736629	28.4	15.7	10.9	1
CP_CN552	715079,736628	42.8	16.9	11.7	1
CP_CN553	714935,736628	26.2	15.1	10.6	<1
CP_CN554	715037,736623	32.5	15.9	11.1	1
CP_CN555	716087,736612	26.7	15.0	10.6	<1
CP_CN556	715104,736604	30.8	15.4	10.8	<1
CP_CN557	715073,736602	31.1	15.4	10.8	<1
CP_CN558	716130,736601	27.1	15.1	10.6	<1
CP_CN559	715098,736591	31.7	15.6	10.9	1
CP_CN560	716078,736588	26.6	15.0	10.6	<1
CP_CN561	714985,736585	29.6	16.0	11.1	1
CP_CN562	715094,736577	31.4	15.6	10.9	1
CP_CN563	715066,736570	33.8	15.7	11.0	1
CP_CN564	714971,736562	25.2	15.0	10.6	<1
CP_CN565	714999,736553	30.0	16.0	11.1	1
CP_CN566	715087,736553	32.4	15.4	10.8	<1
CP_CN567	716062,736541	25.8	14.9	10.5	<1
CP_CN568	715080,736530	32.5	15.4	10.8	<1
CP_CN569	716053,736517	25.8	14.9	10.5	<1
CP_CN570	715014,736514	28.0	15.4	10.8	<1
CP_CN571	715002,736507	26.0	15.0	10.6	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN572	715043,736491	32.3	15.6	10.9	1
CP_CN573	715034,736486	31.3	15.5	10.9	1
CP_CN574	715063,736482	32.7	15.6	10.9	1
CP_CN575	715013,736478	28.0	15.1	10.6	<1
CP_CN576	716036,736470	27.2	15.1	10.7	<1
CP_CN577	715056,736459	30.4	15.6	10.9	1
CP_CN578	715007,736458	26.4	14.9	10.5	<1
CP_CN579	716028,736451	27.1	15.1	10.7	<1
CP_CN580	715043,736434	30.6	15.5	10.9	1
CP_CN581	716020,736419	30.9	15.7	11.0	1
CP_CN582	715040,736416	31.8	15.5	10.9	1
CP_CN583	716063,736412	37.8	16.9	11.7	1
CP_CN584	715036,736393	32.9	15.6	10.9	1
CP_CN585	716050,736370	34.6	16.4	11.4	1
CP_CN586	715994,736363	30.2	15.6	10.9	1
CP_CN587	715004,736338	26.1	14.9	10.5	<1
CP_CN588	715041,736334	28.6	15.2	10.7	<1
CP_CN589	715976,736323	28.6	15.4	10.8	<1
CP_CN590	716024,736311	33.0	16.1	11.2	1
CP_CN591	715968,736305	27.5	15.2	10.7	<1
CP_CN592	716022,736298	30.2	15.6	10.9	1
CP_CN593	715001,736287	25.1	14.9	10.5	<1
CP_CN594	715024,736266	27.5	15.4	10.8	<1
CP_CN595	715954,736257	27.7	15.2	10.7	<1
CP_CN596	715977,736224	30.1	15.5	10.9	1
CP_CN597	715929,736207	28.8	15.2	10.7	<1
CP_CN598	715957,736201	30.7	15.4	10.8	<1
CP_CN599	714979,736196	27.6	15.2	10.7	<1
CP_CN600	715011,736186	28.9	15.4	10.8	<1
CP_CN601	715917,736183	28.8	15.2	10.7	<1
CP_CN602	715941,736161	28.5	15.2	10.7	<1
CP_CN603	715898,736152	27.0	15.1	10.6	<1
CP_CN604	715932,736145	29.6	15.5	10.8	<1
CP_CN605	715878,736111	26.4	15.1	10.6	<1
CP_CN606	715913,736107	28.4	15.4	10.8	<1
CP_CN607	714956,736106	26.7	15.0	10.6	<1
CP_CN608	714980,736095	30.1	15.4	10.8	<1
CP_CN609	715864,736083	26.6	15.1	10.6	<1
CP_CN610	715846,736048	27.6	15.2	10.7	<1
CP_CN611	715871,736028	30.9	15.7	11.0	1
CP_CN612	715819,735992	33.3	15.9	11.1	1
CP_CN613	715797,735959	29.1	15.2	10.7	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN614	713909,735952	21.1	14.3	10.1	1
CP_CN615	715831,735950	32.9	15.7	11.0	1
CP_CN616	715814,735918	31.5	15.5	10.9	1
CP_CN617	715769,735906	27.8	15.1	10.7	<1
CP_CN618	715118,735899	36.5	16.5	11.4	1
CP_CN619	714046,735899	20.9	14.2	10.1	1
CP_CN620	715164,735894	36.0	16.5	11.4	1
CP_CN621	715799,735893	29.8	15.5	10.8	<1
CP_CN622	715758,735885	27.4	15.1	10.6	<1
CP_CN623	715111,735877	30.0	15.5	10.9	<1
CP_CN624	715126,735876	30.0	15.5	10.9	1
CP_CN625	715406,735868	27.2	15.2	10.7	<1
CP_CN626	715164,735867	28.7	15.4	10.8	<1
CP_CN627	715418,735866	27.5	15.2	10.7	<1
CP_CN628	715237,735864	29.3	15.5	10.8	<1
CP_CN629	715481,735860	29.7	15.6	10.9	1
CP_CN630	715200,735855	27.8	15.3	10.7	<1
CP_CN631	715545,735853	28.1	15.4	10.8	<1
CP_CN632	715557,735852	26.9	15.2	10.7	<1
CP_CN633	715400,735845	26.9	15.2	10.7	<1
CP_CN634	715619,735843	27.7	15.3	10.7	<1
CP_CN635	715628,735841	26.0	15.0	10.6	<1
CP_CN636	715613,735821	25.5	14.9	10.5	<1
CP_CN637	715726,735815	31.1	15.6	10.9	1
CP_CN638	715755,735810	30.0	15.5	10.9	1
CP_CN639	715478,735807	23.3	14.6	10.3	<1
CP_CN640	715718,735803	34.6	16.1	11.2	1
CP_CN641	715716,735798	34.2	16.0	11.1	1
CP_CN642	714347,735795	21.9	14.4	10.2	<1
CP_CN643	715743,735788	33.8	15.9	11.1	1
CP_CN644	715545,735782	25.8	15.0	10.6	<1
CP_CN645	715530,735777	23.9	14.7	10.4	<1
CP_CN646	715598,735775	27.2	15.2	10.7	<1
CP_CN647	715603,735773	25.6	14.9	10.5	<1
CP_CN648	715542,735764	24.3	14.7	10.4	<1
CP_CN649	715499,735764	22.8	14.5	10.3	<1
CP_CN650	715635,735758	28.2	15.3	10.8	<1
CP_CN651	715728,735757	32.0	15.9	11.1	1
CP_CN652	715593,735754	25.5	14.9	10.5	<1
CP_CN653	715159,735753	25.2	14.9	10.5	<1
CP_CN654	713890,735748	20.2	14.1	10.1	1
CP_CN655	715181,735744	30.6	15.8	11.1	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN656	715682,735736	30.2	15.6	10.9	1
CP_CN657	715157,735735	25.6	15.0	10.6	<1
CP_CN658	714950,735731	30.6	15.7	11.0	1
CP_CN659	715709,735720	31.9	15.8	11.0	1
CP_CN660	715667,735718	30.0	15.6	10.9	1
CP_CN661	715700,735702	29.4	15.4	10.8	<1
CP_CN662	714364,735702	22.8	14.5	10.3	<1
CP_CN663	714940,735700	31.1	15.7	11.0	1
CP_CN664	715744,735694	30.7	15.6	10.9	1
CP_CN665	715733,735678	27.0	15.2	10.7	<1
CP_CN666	714956,735677	33.4	15.9	11.1	1
CP_CN667	715677,735671	26.3	15.2	10.7	<1
CP_CN668	715776,735668	27.7	15.5	10.8	1
CP_CN669	715635,735667	26.4	15.3	10.7	<1
CP_CN670	715351,735666	22.6	14.5	10.3	<1
CP_CN671	714929,735656	30.5	15.8	11.0	1
CP_CN672	715787,735655	27.9	15.6	10.9	1
CP_CN673	715759,735649	24.9	14.9	10.5	<1
CP_CN674	715659,735646	25.9	15.2	10.7	<1
CP_CN675	714945,735640	30.3	15.8	11.0	1
CP_CN676	715357,735635	21.5	14.3	10.2	1
CP_CN677	715610,735631	27.2	15.4	10.8	<1
CP_CN678	714910,735624	24.0	14.7	10.4	<1
CP_CN679	714956,735623	25.5	15.0	10.6	<1
CP_CN680	715677,735622	24.4	14.8	10.4	<1
CP_CN681	715601,735612	30.5	15.7	11.0	1
CP_CN682	714192,735608	23.6	14.7	10.4	<1
CP_CN683	715006,735602	20.6	14.1	10.1	1
CP_CN684	715214,735602	21.7	14.4	10.2	<1
CP_CN685	715624,735601	28.0	15.3	10.7	<1
CP_CN686	715220,735591	21.1	14.3	10.1	1
CP_CN687	714921,735579	26.0	15.1	10.7	<1
CP_CN688	715315,735578	21.1	14.2	10.1	1
CP_CN689	715639,735578	25.9	14.9	10.5	<1
CP_CN690	715330,735574	21.6	14.3	10.2	<1
CP_CN691	714942,735572	25.7	15.1	10.6	<1
CP_CN692	715574,735572	30.7	15.6	10.9	1
CP_CN693	715327,735568	21.4	14.3	10.2	1
CP_CN694	715596,735564	30.9	15.6	10.9	1
CP_CN695	715847,735563	27.8	15.5	10.8	1
CP_CN696	715567,735562	38.8	16.7	11.6	1
CP_CN697	714995,735557	20.4	14.1	10.1	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN698	715589,735553	32.6	15.8	11.0	1
CP_CN699	714516,735550	21.1	14.2	10.1	1
CP_CN700	714948,735549	21.8	14.4	10.2	<1
CP_CN701	715830,735548	24.3	14.8	10.4	<1
CP_CN702	714023,735547	23.2	14.6	10.3	<1
CP_CN703	715557,735545	31.3	15.5	10.9	1
CP_CN704	713830,735544	22.1	14.5	10.3	<1
CP_CN705	713884,735539	22.3	14.5	10.3	<1
CP_CN706	715576,735535	32.2	15.6	10.9	1
CP_CN707	713988,735531	23.7	14.7	10.4	<1
CP_CN708	715784,735530	22.9	14.5	10.3	<1
CP_CN709	714448,735524	20.2	14.1	10.0	1
CP_CN710	715631,735518	27.0	15.1	10.6	<1
CP_CN711	713907,735517	23.4	14.6	10.4	<1
CP_CN712	713862,735512	23.0	14.7	10.4	<1
CP_CN713	714071,735508	22.3	14.5	10.3	<1
CP_CN714	714425,735505	20.2	14.1	10.0	1
CP_CN715	713926,735504	25.3	14.9	10.5	<1
CP_CN716	714175,735504	20.2	14.1	10.1	1
CP_CN717	713871,735503	23.5	14.7	10.4	<1
CP_CN718	715886,735501	29.4	15.7	10.9	1
CP_CN719	715659,735500	28.9	15.6	10.9	1
CP_CN720	714022,735494	22.7	14.5	10.3	<1
CP_CN721	715522,735485	28.5	15.2	10.7	<1
CP_CN722	713856,735481	23.6	14.7	10.4	<1
CP_CN723	715876,735475	26.3	15.1	10.6	<1
CP_CN724	713967,735474	23.2	14.6	10.3	<1
CP_CN725	715654,735473	25.8	15.0	10.6	<1
CP_CN726	715541,735472	29.0	15.2	10.7	<1
CP_CN727	713938,735466	24.2	14.7	10.4	<1
CP_CN728	715692,735462	29.6	15.7	11.0	1
CP_CN729	714069,735457	21.1	14.2	10.1	1
CP_CN730	715887,735457	28.9	15.6	10.9	1
CP_CN731	715503,735448	27.4	15.0	10.6	<1
CP_CN732	713965,735427	21.6	14.4	10.2	<1
CP_CN733	715663,735426	23.1	14.5	10.3	<1
CP_CN734	715475,735401	27.4	15.0	10.6	<1
CP_CN735	715493,735383	28.9	15.3	10.7	<1
CP_CN736	715767,735381	27.9	15.3	10.7	<1
CP_CN737	715466,735381	27.1	15.0	10.6	<1
CP_CN738	715752,735368	27.5	15.2	10.7	<1
CP_CN739	715946,735365	28.1	15.5	10.9	1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
CP_CN740	715779,735363	26.0	15.0	10.6	<1
CP_CN741	715483,735360	28.2	15.2	10.7	<1
CP_CN742	715762,735353	25.1	14.9	10.5	<1
CP_CN743	715984,735345	33.8	16.6	11.5	1
CP_CN744	715967,735331	28.8	15.6	10.9	1
CP_CN745	715533,735329	23.6	14.7	10.4	<1
CP_CN746	715493,735321	24.3	14.7	10.4	<1
CP_CN747	715719,735317	24.5	14.8	10.5	<1
CP_CN748	715546,735311	23.1	14.6	10.3	<1
CP_CN749	715526,735303	23.4	14.6	10.4	<1
CP_CN750	715668,735298	23.7	14.7	10.4	<1
CP_CN751	715850,735291	22.2	14.4	10.3	<1
CP_CN752	715651,735284	22.9	14.5	10.3	<1
CP_CN753	715671,735276	22.8	14.5	10.3	<1
CP_CN754	715641,735274	23.0	14.5	10.3	<1
CP_CN755	715552,735266	23.7	14.5	10.3	<1
CP_CN756	715865,735265	22.3	14.5	10.3	<1
CP_CN757	715843,735261	20.9	14.2	10.1	1
CP_CN758	715603,735234	24.7	14.6	10.3	<1
CP_CN759	716028,735199	30.0	15.6	10.9	1
CP_CN760	716061,735183	29.4	15.4	10.8	<1
CP_CN761	716036,735180	32.9	16.0	11.2	1
CP_CN762	716103,735144	24.8	14.8	10.4	<1
CP_CN763	716087,735068	27.5	15.2	10.7	<1
CP_CN764	716117,735057	31.8	15.9	11.1	1
CP_CN765	716094,735049	27.2	15.2	10.7	<1
CP_CN766	716186,735001	22.8	14.6	10.3	<1
CP_CN767	716122,734916	21.8	14.4	10.2	<1
CP_CN768	716185,734910	25.3	15.1	10.6	<1
CP_CN769	716161,734903	25.4	15.1	10.6	<1
CP_CN770	716169,734886	23.8	14.8	10.4	<1
CP_CN771	716222,734827	26.0	15.1	10.6	<1
CP_CN772	716200,734817	23.9	14.7	10.4	<1
CP_CN773	716232,734807	26.1	15.1	10.6	<1
CP_CN774	715034,740954	21.4	14.4	10.2	<1
CP_CN775	714943,740950	21.3	14.4	10.2	<1
CP_CN776	714820,740932	21.3	14.4	10.2	<1
CP_CN777	714691,740923	21.4	14.4	10.2	<1
CP_CN778	714585,740915	21.6	14.4	10.3	<1
CP_CN779	714892,741030	21.4	14.5	10.3	<1
CP_CN780	714627,741004	24.3	14.5	10.3	<1
CP_CN781	713346,738739	23.0	14.7	10.4	<1

DS (2028)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
CP_CN782	713468,738540	23.9	14.8	10.5	<1

16.2.5 DS-DM Southern Peak Construction Scenario

Table 9 provides the predicted change in and impact on pollutant concentrations, between the DM and DS in 2028 for Southern Peak Construction Scenario.

Table 9: Predicted Do Something Southern Peak Construction Scenario Pollutant Concentration Changes and Impacts At All Modelled Receptor Locations

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS1	715386,740379	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS2	715313,740352	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS3	711574,742001	0.2	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS4	711572,742011	0.2	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS5	711688,741656	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS6	711721,741649	0.1	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS7	712051,741110	0.0	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS8	712021,741159	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS9	713193,740997	0.4	0.2	0.1	0	Negligible	Negligible	Negligible
CP_CS10	712068,741022	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS11	713427,741051	0.2	0.2	0.1	0	Negligible	Negligible	Negligible
CP_CS12	713228,741003	0.4	0.2	0.1	1	Negligible	Negligible	Negligible
CP_CS13	710094,739343	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS14	713540,741053	0.2	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS15	713473,738648	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS16	713413,738646	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS17	713518,738832	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS18	713523,738694	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS19	713775,738594	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS20	713645,738751	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS21	714026,738507	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS22	713924,738556	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS23	714458,737984	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS24	714074,738496	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS25	714553,740393	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS26	714537,740280	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS27	714436,740455	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS28	714531,740328	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS29	714279,740722	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS30	714280,740652	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS31	714326,740755	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS32	714325,740710	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS33	714361,740775	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS34	714338,740720	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS35	714455,740782	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS36	714426,740773	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS37	714566,740847	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS38	714577,740826	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS39	714564,740873	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS40	714601,740805	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS41	714670,740858	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS42	714620,740864	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS43	714651,740754	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS44	714600,740868	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS45	714697,740703	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS46	714679,740722	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS47	714731,740665	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS48	714767,740626	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS49	714774,740837	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS50	714713,740684	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS51	715918,740623	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS52	714758,740853	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS53	715478,740593	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS54	715417,740694	-1.5	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS55	715556,739959	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS56	715557,739905	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS57	715008,739741	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS58	714969,739745	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS59	714782,739835	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS60	714845,739788	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS61	714704,739946	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS62	714718,739894	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS63	714679,739939	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS64	714677,739977	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS65	714710,740041	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS66	714684,740030	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS67	714718,740069	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS68	714699,740086	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS69	714733,740098	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS70	714713,740105	0.1	0.0	0.0	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS71	714704,740123	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS72	714690,740134	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS73	714761,740118	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS74	714718,740140	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS75	714687,740163	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS76	714793,740105	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS77	714779,740087	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS78	714673,740146	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS79	714834,740069	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS80	714814,740077	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS81	714877,740083	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS82	714842,740089	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS83	714932,740065	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS84	714898,740051	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS85	714590,740204	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS86	714958,740061	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS87	714564,740225	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS88	714599,740254	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS89	715387,740588	0.7	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS90	715426,737737	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS91	715358,740376	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS92	715387,740548	0.7	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS93	715434,740277	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS94	715465,740303	0.4	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS95	715461,739958	0.6	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS96	715430,740003	0.4	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS97	715471,739640	0.4	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS98	715471,739760	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS99	715435,739533	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS100	715428,739666	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS101	715429,739584	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS102	715433,739556	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS103	715514,739557	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS104	715425,739611	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS105	715486,739234	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS106	715435,739340	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS107	715459,739128	0.8	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS108	715505,739331	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS109	715418,739207	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS110	715413,739119	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS111	715472,739185	0.7	0.1	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS112	715477,739200	0.5	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS113	715463,739717	0.6	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS114	715500,739396	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS115	715324,740003	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS116	715302,740051	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS117	715032,740055	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS118	715189,740061	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS119	715084,739774	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS120	714979,740061	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS121	716823,740382	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS122	716672,739412	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS123	717008,740688	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS124	716655,739277	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS125	716666,739359	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS126	716715,739688	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS127	716615,739285	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS128	716699,739569	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS129	716729,739735	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS130	716723,739734	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS131	716706,739763	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS132	716730,738375	-0.4	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS133	716750,738324	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS134	716627,739180	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS135	716876,738353	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS136	716640,739144	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS137	716712,738975	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS138	716792,738462	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS139	716737,738414	-0.5	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS140	715668,735298	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS141	716831,738626	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS142	715909,738850	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS143	716366,738551	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS144	716187,740843	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS145	715332,737143	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS146	715366,737143	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS147	715348,737159	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS148	715475,737591	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS149	715413,737486	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS150	716716,738190	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS151	716646,738058	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS152	716679,739479	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS153	716725,738217	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS154	716693,739095	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS155	716671,739179	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS156	716859,738958	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS157	716666,739056	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS158	716796,738969	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS159	716785,738902	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS160	716725,739015	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS161	716759,738934	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS162	716725,739993	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS163	716779,740084	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS164	716715,739900	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS165	716799,740204	0.2	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS166	716775,740037	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS167	716950,740542	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS168	716797,740303	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS169	716985,740602	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS170	716999,740646	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS171	716846,740417	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS172	716902,740483	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS173	716591,738459	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS174	716653,738455	-0.6	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS175	716447,738577	-0.6	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS176	716443,738545	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS177	716052,738826	-0.5	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS178	716329,738663	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS179	715820,738893	-0.4	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS180	715851,738939	-0.9	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS181	715722,738940	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS182	715734,738992	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS183	716818,738578	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS184	716838,738676	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS185	716841,738746	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS186	716808,738530	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS187	716812,738873	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS188	716840,738816	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS189	715635,735667	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS190	715659,735646	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS191	715438,735151	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS192	715677,735671	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS193	715461,735099	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS194	715427,735139	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS195	715405,735172	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS196	715432,735131	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS197	715734,735056	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS198	715754,735028	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS199	715642,735181	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS200	715671,735142	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS201	715552,735266	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS202	715526,735303	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS203	715447,735334	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS204	715441,735323	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS205	715546,735311	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS206	715533,735329	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS207	715626,734920	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS208	715452,735298	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS209	715522,735485	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS210	715431,735304	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS211	716906,738314	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS212	716626,738268	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS213	716651,738262	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS214	716632,738432	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS215	716587,738400	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS216	715628,735841	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS217	715635,735758	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS218	715613,735821	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS219	715619,735843	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS220	714980,736095	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS221	714956,736106	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS222	715011,736186	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS223	714979,736196	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS224	715719,735317	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS225	715651,735284	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS226	715541,735472	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS227	715610,735631	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS228	715503,735448	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS229	715596,735564	0.7	0.1	0.0	0	Slight Adverse	Negligible	Negligible
CP_CS230	715601,735612	0.5	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS231	716594,738032	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS232	716595,737849	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS233	716666,740058	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS234	716867,738954	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS235	716906,739387	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS236	716951,739001	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS237	716906,739413	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS238	717000,739372	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS239	716968,739723	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS240	717000,739401	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS241	715418,735866	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS242	715406,735868	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS243	715545,735853	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS244	715481,735860	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS245	715542,735764	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS246	715557,735852	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS247	715530,735777	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS248	715545,735782	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS249	715598,735775	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS250	715593,735754	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS251	715118,735899	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS252	715159,735753	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS253	715126,735876	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS254	715111,735877	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS255	715487,737032	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS256	715673,734937	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS257	715436,737074	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS258	715471,737019	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS259	715369,737110	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS260	715406,737073	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS261	715366,736217	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS262	715407,737100	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS263	715041,736334	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS264	715276,736248	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS265	715024,736266	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS266	715004,736338	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS267	715688,738968	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS268	715001,736287	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS269	715921,737788	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS270	716085,737694	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS271	715751,737784	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS272	715901,737743	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS273	715641,737863	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS274	715625,737818	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS275	716977,739761	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS276	716950,739646	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS277	716995,739850	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS278	717005,739893	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS279	717253,740069	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS280	717103,740124	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS281	717719,740074	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS282	715282,735377	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS283	715493,735321	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS284	715663,735426	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS285	715671,735276	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS286	715684,735087	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS287	715641,735274	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS288	715644,734941	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS289	715826,735000	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS290	716750,738739	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS291	715478,735807	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS292	716736,738647	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS293	716998,738522	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS294	715639,735578	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS295	715450,735181	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS296	715590,735000	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS297	715719,735020	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS298	715306,735388	-0.3	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS299	715764,735006	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS300	715307,735443	-0.4	-0.1	-0.1	0	Negligible	Negligible	Negligible
CP_CS301	715303,735370	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS302	715284,735481	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS303	715291,735448	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS304	715275,735499	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS305	715296,735499	-0.4	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS306	715330,735574	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS307	715287,735517	-0.3	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS308	715327,735568	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS309	715315,735578	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS310	715220,735591	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS311	715214,735602	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS312	715157,735735	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS313	715357,735635	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS314	715303,735662	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS315	715328,735611	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS316	715639,735274	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS317	715323,735362	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS318	715561,735253	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS319	715722,735345	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS320	715509,735157	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS321	715394,735355	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS322	716292,734438	-0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS323	716169,734420	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS324	715740,734927	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS325	716261,734386	-1.2	-0.2	-0.1	<1	Negligible	Negligible	Negligible
CP_CS326	717094,738979	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS327	715284,735427	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS328	716957,739034	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS329	717197,738986	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS330	716878,739007	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS331	716968,739140	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS332	716905,739395	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS333	717001,739370	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS334	715677,735622	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS335	715385,735215	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS336	715200,735855	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS337	715181,735744	-0.3	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS338	715400,735845	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS339	715351,735666	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS340	715237,735864	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS341	715499,735764	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS342	715705,735097	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS343	715674,735139	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS344	716978,740751	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS345	715734,735057	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS346	713094,732345	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS347	713310,732457	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS348	714303,732465	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS349	713068,732335	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS350	714271,732496	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS351	714262,732437	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS352	713502,732567	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS353	713476,732509	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS354	713430,732518	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS355	713387,732488	0.4	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS356	713891,732900	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS357	713982,733049	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS358	713950,733076	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS359	713920,733080	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS360	713781,732826	0.4	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS361	713815,732922	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS362	713884,732966	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS363	713909,733056	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS364	715185,735748	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS365	713877,732905	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS366	715158,735702	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS367	715296,735690	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS368	715256,735734	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS369	715352,735664	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS370	715161,735809	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS371	715307,735563	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS372	715233,735565	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS373	715309,735480	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS374	715496,735604	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS375	715197,735631	-0.2	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS376	712026,731756	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS377	712003,731722	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS378	711896,731806	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS379	711961,731812	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS380	712093,731798	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS381	711975,731679	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS382	712042,731782	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS383	712055,731801	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS384	712330,731845	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS385	712027,731819	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS386	712264,731831	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS387	712192,731847	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS388	712133,731859	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS389	712085,731784	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS390	712345,731873	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS391	712192,731932	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS392	712272,731856	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS393	712160,731896	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS394	712185,731985	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS395	712161,731824	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS396	712228,732006	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS397	712240,731975	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS398	713212,732362	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS399	712287,731999	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS400	712334,732019	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS401	712416,732080	0.1	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS402	713327,732407	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS403	712252,732026	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS404	713332,732412	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS405	713345,732482	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS406	712515,732128	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS407	712657,732137	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS408	712703,732192	0.1	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS409	712853,732260	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS410	712895,732238	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS411	712933,732253	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS412	712557,732136	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS413	712765,732187	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS414	712807,732204	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS415	712939,732294	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS416	712726,732207	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS417	712998,732278	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS418	713040,732294	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS419	708329,731015	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS420	708107,731841	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS421	708394,731369	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS422	708493,731185	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS423	707955,732557	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS424	712493,731891	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS425	712448,731863	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS426	712397,731882	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS427	712396,732043	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS428	712542,732099	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS429	711938,731810	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS430	712044,731720	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS431	710824,731658	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS432	713706,732687	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS433	711314,731743	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS434	710861,731660	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS435	711381,731755	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS436	711318,731640	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS437	711341,731746	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS438	711364,731642	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS439	711502,731736	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS440	711348,731688	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS441	711534,731744	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS442	711563,731751	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS443	711654,731807	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS444	711453,731725	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS445	711614,731798	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS446	711738,731786	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS447	711767,731791	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS448	711524,731778	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS449	711630,731767	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS450	711565,731787	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS451	711739,731823	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS452	711599,731759	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS453	711855,731803	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS454	711867,731839	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS455	711306,731549	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS456	711327,731583	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS457	710885,731661	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS458	711256,731541	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS459	712588,732157	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS460	711275,731571	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS461	712454,732065	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS462	712465,732099	0.1	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS463	715472,737544	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS464	715655,738657	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS465	715005,737589	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS466	715213,737647	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS467	715330,738134	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS468	715193,737898	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS469	713655,738228	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS470	715306,737965	-0.7	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS471	713466,732543	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS472	715358,738994	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS473	707950,732011	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS474	712293,732117	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS475	711028,731732	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS476	712679,731978	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS477	713098,732306	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS478	712140,731955	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS479	711073,731665	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS480	711847,731861	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS481	711986,731890	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS482	713437,732489	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS483	712387,732100	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS484	713377,732440	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS485	711147,731588	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS486	714033,732488	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS487	713142,732334	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS488	713609,732606	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS489	713578,732585	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS490	713587,732626	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS491	713761,732742	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS492	713551,732602	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS493	715368,738947	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS494	713962,737748	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS495	713991,737518	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS496	715416,738981	0.6	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS497	713910,737756	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS498	713839,738020	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS499	713797,738159	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS500	713176,738821	1.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS501	713049,738954	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS502	715314,737046	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS503	713742,738142	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS504	713329,738634	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS505	715359,737115	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS506	715433,739637	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS507	712753,739720	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS508	715056,736459	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS509	712749,739812	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS510	712613,739799	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS511	713028,738778	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS512	713864,738074	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS513	713269,739047	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS514	712507,739809	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS515	715430,739469	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS516	715520,739462	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS517	715510,740236	0.2	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS518	714999,736553	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS519	715238,737251	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS520	715309,737551	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS521	714840,736724	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS522	715571,737454	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS523	715275,737837	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS524	715269,737897	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS525	715415,737814	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS526	715315,737902	-0.5	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS527	715428,737722	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS528	715426,737732	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS529	715405,737464	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS530	715363,738002	-1.0	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS531	715430,737555	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS532	715364,737295	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS533	715387,737927	-0.6	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS534	715382,737998	-0.6	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS535	715410,740446	0.7	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS536	715385,740597	0.8	0.2	0.1	0	Negligible	Negligible	Negligible
CP_CS537	715390,737392	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS538	715416,738010	-0.4	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS539	715231,737459	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS540	715226,737338	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS541	715403,740362	0.3	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS542	715130,737642	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS543	715182,737371	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS544	715114,737548	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS545	715221,737400	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS546	715191,737420	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS547	715408,739100	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS548	715493,739262	0.4	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS549	715153,737684	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS550	715502,739359	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS551	715434,739035	0.7	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS552	715452,739042	0.6	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS553	715434,738674	-0.8	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS554	714950,735731	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS555	714472,736949	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS556	714313,737120	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS557	715384,738655	-0.7	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS558	715476,737643	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS559	715372,738863	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS560	715383,738759	-0.7	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS561	715447,737859	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS562	715451,737821	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS563	715481,737594	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS564	715439,737672	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS565	715404,738108	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS566	715443,737615	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS567	715467,737724	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS568	715404,738140	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS569	715194,737262	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS570	715464,737747	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS571	715372,738462	-0.9	-0.2	-0.1	<1	Negligible	Negligible	Negligible
CP_CS572	715357,738177	-0.6	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS573	715190,737457	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS574	715360,738284	-0.6	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS575	715175,737516	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS576	715178,737488	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS577	715342,737941	-0.8	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS578	715242,737223	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS579	715218,737212	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS580	715202,737773	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS581	715381,737329	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS582	715277,737200	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS583	715037,736623	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS584	714922,736655	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS585	714942,736675	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS586	715094,736577	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS587	714908,736683	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS588	714932,736700	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS589	715101,736694	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS590	714935,736628	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS591	714755,736779	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS592	714867,736710	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS593	714979,735962	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS594	714871,736757	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS595	715093,736100	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS596	714979,736090	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS597	714961,735948	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS598	715086,735971	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS599	715067,736024	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS600	714972,736039	0.08	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS601	715040,735787	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS602	715071,736007	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS603	715002,736507	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS604	714983,735863	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS605	714987,736629	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS606	715056,735882	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS607	714977,735755	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS608	714965,735782	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS609	715060,735903	-0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS610	714940,735700	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS611	714956,735677	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS612	714983,735794	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS613	715091,735902	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS614	714945,735640	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS615	714956,735623	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS616	715163,737145	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS617	715006,735602	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS618	715293,737083	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS619	715178,737117	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS620	715347,737160	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS621	714970,736162	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS622	715144,737111	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS623	715290,737211	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS624	714973,736173	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS625	715004,736160	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS626	714955,736106	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS627	714989,736233	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS628	715162,736781	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS629	715141,736805	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS630	715112,736223	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS631	715137,736797	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS632	715231,736947	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS633	715203,736893	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS634	715168,736799	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS635	715173,736886	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS636	715233,736996	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS637	715217,737019	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS638	715201,736958	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS639	715251,737011	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS640	715194,737012	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS641	715254,736967	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS642	715208,736990	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS643	715331,737143	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS644	714985,736585	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS645	714971,736562	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS646	707335,733204	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS647	707978,732543	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS648	707494,734102	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS649	707240,733610	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS650	707623,735020	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS651	707532,734440	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS652	715087,736553	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS653	707825,736508	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS654	715404,737200	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS655	715367,737143	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS656	715066,736570	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS657	715014,736514	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS658	714997,736266	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS659	715080,736530	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS660	714992,736243	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS661	715019,736244	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS662	715040,736416	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS663	715127,736243	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS664	715005,736359	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS665	715043,736434	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS666	715007,736458	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS667	715036,736393	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS668	714921,735579	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS669	714929,735656	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS670	715025,735693	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS671	714995,735557	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS672	714948,735549	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS673	714942,735572	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS674	714910,735624	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS675	717933,746144	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS676	717839,746079	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS677	717831,745995	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS678	717899,746078	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS679	717878,746009	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS680	717720,745293	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS681	718142,746098	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS682	717965,745991	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS683	717705,745229	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS684	707912,736782	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS685	708309,737109	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS686	707973,736848	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS687	708551,737506	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS688	708443,737551	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS689	708578,737760	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS690	708716,737774	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS691	708694,738714	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS692	708111,731844	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS693	708212,731660	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS694	708694,738303	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS695	708790,738204	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS696	708382,737233	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS697	708521,738426	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS698	713131,741101	0.1	0.1	0.1	1	Negligible	Negligible	Negligible
CP_CS699	708174,737116	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS700	715445,741163	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS701	710903,739717	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS702	713677,741066	0.2	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS703	714089,741083	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS704	717154,741144	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS705	715425,741040	0.0	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS706	717625,742997	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS707	717639,743065	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS708	717649,743842	0.5	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CS709	717712,744059	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS710	717420,742560	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS711	717448,742607	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS712	717078,742054	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS713	717089,741881	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS714	717091,741850	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS715	717085,742015	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS716	717037,742155	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS717	717118,742236	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS718	717782,744756	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS719	717789,744476	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS720	717718,745165	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS721	717696,745068	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS722	717675,745525	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS723	717131,741066	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS724	717813,745333	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS725	717813,744962	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS726	717957,745821	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS727	717830,746089	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS728	718168,745690	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS729	718262,746069	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS730	708825,738770	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS731	717609,745338	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS732	717543,745309	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS733	717647,745291	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS734	718643,745214	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS735	718644,745279	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS736	717397,740358	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS737	717287,740172	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS738	717180,740273	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS739	717239,740367	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS740	717654,741397	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS741	717490,740523	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS742	717509,741406	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS743	717662,741195	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS744	717862,745820	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS745	717896,745844	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS746	712847,739807	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS747	713523,739824	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS748	712928,739722	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS749	712913,739737	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS750	714385,740510	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS751	712813,739849	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS752	714439,740541	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS753	714410,740534	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS754	714479,740635	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS755	714442,740601	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS756	714541,740701	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS757	714505,740637	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS758	714534,740662	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS759	714567,740689	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS760	715082,740335	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS761	715084,740377	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS762	715053,740461	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS763	714998,740346	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS764	715090,740448	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS765	714764,740582	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS766	716094,740679	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS767	714306,740889	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS768	716115,740774	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS769	716125,740712	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS770	714748,737959	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS771	714589,737974	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS772	714664,738010	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS773	714916,737994	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS774	715100,737979	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS775	715005,737925	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS776	715219,738374	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS777	715170,737914	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS778	715139,738400	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS779	715273,738397	-0.5	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS780	714987,738462	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS781	715057,738466	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS782	714422,738940	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS783	714452,738918	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS784	714330,739177	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS785	714373,739218	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS786	714143,739175	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS787	714180,739218	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS788	714029,739166	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS789	714131,739216	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS790	713770,739166	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS791	713901,739150	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS792	713686,739109	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS793	713799,739127	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS794	713445,739109	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS795	713599,739082	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS796	713907,739557	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS797	713337,739079	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS798	713776,739647	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS799	713796,739596	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS800	713626,739972	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS801	713574,739890	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS802	715559,740076	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS803	715680,740118	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS804	715539,740399	0.1	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS805	715536,740379	0.0	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS806	715433,740442	0.5	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS807	715483,740393	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CS808	715400,740478	0.7	0.1	0.1	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS809	715403,740465	0.7	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CS810	715793,732463	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS811	715567,732856	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS812	715417,732871	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS813	715477,732917	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS814	715646,732542	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS815	715334,732910	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS816	714334,732638	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS817	715327,732773	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS818	715949,732398	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS819	714269,732500	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS820	715399,732403	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS821	716420,732347	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS822	716343,732539	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS823	716027,732328	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS824	716136,732144	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS825	714999,732403	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS826	715178,732425	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS827	714721,732409	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS828	714843,732402	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS829	715321,732438	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS830	715474,732459	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS831	714775,732703	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS832	714899,732730	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS833	714866,732814	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS834	714598,732636	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS835	714885,732472	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS836	714612,732426	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS837	714871,732667	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS838	714863,732553	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS839	715375,733024	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS840	715423,732748	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS841	715146,732757	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS842	715434,732633	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS843	715518,732644	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS844	715025,733184	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS845	715410,733084	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS846	715286,733094	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS847	715436,732955	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS848	715306,732923	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS849	715889,732519	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS850	716413,732596	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS851	716211,732645	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS852	716046,732576	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS853	715652,732184	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS854	715775,732197	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS855	715667,732466	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS856	715695,732403	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS857	715778,732245	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS858	715732,732330	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS859	715594,732766	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS860	715592,732740	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS861	715555,732801	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS862	715609,732714	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS863	715548,732841	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS864	715538,732893	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS865	715528,732933	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS866	715607,732475	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS867	715596,732360	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS868	715628,732430	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS869	715628,732456	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS870	715599,732390	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS871	715626,732401	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS872	715624,732381	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS873	715618,732297	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS874	715599,732543	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS875	715613,732580	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS876	715592,732582	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS877	715615,732562	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS878	715628,732545	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS879	715593,732673	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS880	715586,732617	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS881	715598,732649	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS882	715567,732733	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS883	715609,732606	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS884	715620,732332	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS885	715587,732328	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS886	715601,732421	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS887	715573,732087	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS888	715567,732221	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS889	715612,732226	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS890	715607,732187	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS891	715577,732126	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS892	715589,732078	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS893	715598,732173	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS894	715605,732127	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS895	713298,742490	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS896	712302,743052	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS897	711224,742782	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS898	711258,742592	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS899	711265,742737	-0.7	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS900	711195,742730	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS901	713909,735952	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS902	714046,735899	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS903	713890,735748	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS904	714347,735794	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS905	714448,735524	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS906	714516,735550	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS907	714425,735505	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS908	714364,735702	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS909	713965,735427	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS910	713907,735517	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS911	713967,735474	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS912	713938,735466	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS913	713871,735503	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS914	713856,735481	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS915	713926,735504	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS916	713862,735512	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS917	714192,735608	-0.6	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS918	713830,735544	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS919	713884,735539	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS920	714069,735457	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS921	714022,735494	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS922	713988,735531	-0.5	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CS923	714023,735547	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS924	714071,735508	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS925	714175,735504	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS926	718613,746980	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS927	718667,746331	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS928	719266,745259	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS929	718592,747268	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS930	719181,745520	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS931	719290,745365	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CS932	719134,745286	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS933	718639,747415	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS934	718521,747451	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS935	719297,745465	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS936	718610,747506	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS937	718279,746170	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS938	718554,746420	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS939	718733,748446	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS940	718617,746785	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS941	718560,748175	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CS942	711859,741462	0.2	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CS943	711856,741411	0.2	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CS944	711937,741383	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS945	711835,741430	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CS946	715034,740954	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS947	714943,740950	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS948	714820,740932	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS949	714691,740923	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS950	714585,740915	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS951	714892,741030	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS952	714627,741004	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS953	713346,738739	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CS954	713468,738540	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

16.2.6 DS-DM Northern Peak Construction Scenario

Table 10 provides the predicted change in and impact on pollutant concentrations, between the DM and DS in 2028 for Northern Peak Construction Scenario.

Table 10: Predicted Do Something Northern Peak Construction Scenario Pollutant Concentration Changes and Impacts At All Modelled Receptor Locations

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN1	718733,748446	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN2	718560,748175	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN3	718610,747506	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN4	718521,747451	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN5	718639,747415	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN6	719742,747307	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN7	718592,747268	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN8	720467,747023	0.1	0.0	0.0	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN9	718613,746980	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN10	718098,746974	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN11	716279,746971	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN12	718568,746927	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN13	716771,746900	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN14	718180,746891	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN15	718198,746853	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN16	718167,746850	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN17	715701,746817	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN18	715935,746799	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN19	718617,746785	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN20	718149,746783	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN21	718002,746722	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN22	718155,746716	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN23	718126,746707	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN24	718104,746639	-0.4	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN25	718131,746633	-0.7	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN26	718096,746607	-0.5	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN27	715092,746592	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN28	718093,746505	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN29	718334,746486	-1.3	-0.1	-0.1	0	Negligible	Negligible	Negligible
CP_CN30	718059,746465	-0.8	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CN31	715173,746427	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN32	718009,746425	-0.7	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN33	718554,746420	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN34	717958,746349	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN35	718667,746331	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN36	715280,746304	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN37	717976,746283	-0.6	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN38	717913,746259	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN39	717913,746216	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN40	717959,746213	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN41	718279,746170	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN42	717933,746144	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN43	715325,746129	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN44	718142,746098	-0.2	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN45	717830,746089	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN46	717839,746079	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN47	717899,746078	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN48	718262,746069	-0.1	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN49	717878,746009	-0.5	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN50	717831,745995	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN51	717965,745991	-0.6	-0.1	-0.1	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN52	715510,745939	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN53	715584,745891	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN54	717437,745845	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN55	717896,745844	-0.8	-0.2	-0.1	<1	Negligible	Negligible	Negligible
CP_CN56	717957,745821	-5.0	-1.1	-0.6	<1	Slight Beneficial	Negligible	Negligible
CP_CN57	717862,745820	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN58	717410,745715	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN59	718168,745690	-4.7	-1.0	-0.6	<1	Slight Beneficial	Negligible	Negligible
CP_CN60	717197,745652	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN61	717134,745618	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN62	717178,745599	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN63	717119,745568	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN64	717675,745525	0.6	0.3	0.2	<1	Negligible	Negligible	Negligible
CP_CN65	719181,745520	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN66	719297,745465	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CN67	717216,745418	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN68	717190,745403	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN69	719290,745365	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN70	717609,745338	0.4	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN71	717813,745333	0.6	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN72	717543,745309	0.5	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN73	717720,745293	1.7	0.3	0.2	<1	Negligible	Negligible	Negligible
CP_CN74	717647,745291	1.0	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CN75	719134,745286	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN76	718644,745279	-1.4	-0.2	-0.1	0	Negligible	Negligible	Negligible
CP_CN77	718645,745279	-1.4	-0.2	-0.1	0	Negligible	Negligible	Negligible
CP_CN78	719266,745259	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN79	717705,745229	2.7	0.5	0.3	0	Slight Adverse	Negligible	Negligible
CP_CN80	719112,745216	-0.5	-0.1	0.0	0	Negligible	Negligible	Negligible
CP_CN81	718643,745215	-1.2	-0.2	-0.1	<1	Negligible	Negligible	Negligible
CP_CN82	718643,745214	-1.1	-0.2	-0.1	<1	Negligible	Negligible	Negligible
CP_CN83	717718,745165	2.4	0.5	0.3	0	Negligible	Negligible	Negligible
CP_CN84	719062,745135	-1.4	-0.2	-0.1	0	Negligible	Negligible	Negligible
CP_CN85	717696,745068	0.8	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CN86	719042,745049	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN87	716452,745036	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN88	719036,744970	-0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN89	717813,744962	0.5	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN90	719191,744910	-0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN91	717782,744756	1.2	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CN92	716165,744664	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN93	717789,744476	1.5	0.3	0.2	0	Negligible	Negligible	Negligible
CP_CN94	717712,744059	0.6	0.1	0.1	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN95	717649,743842	0.6	0.2	0.1	0	Negligible	Negligible	Negligible
CP_CN96	713007,743796	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN97	712873,743523	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN98	718692,743467	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN99	718628,743464	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN100	717639,743065	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN101	712289,743048	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN102	712610,743016	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN103	717625,742997	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN104	710880,742863	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN105	711181,742729	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN106	717448,742607	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN107	717420,742560	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN108	711332,742492	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN109	713293,742490	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN110	717118,742236	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN111	717037,742155	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN112	717078,742054	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN113	717085,742015	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN114	717086,742015	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN115	711572,742011	0.1	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN116	711574,742001	0.1	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN117	717089,741881	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN118	717091,741850	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN119	711688,741656	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN120	711721,741649	0.1	0.1	0.1	<1	Negligible	Negligible	Negligible
CP_CN121	711859,741462	0.1	0.2	0.1	<1	Negligible	Negligible	Negligible
CP_CN122	711835,741430	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN123	711856,741411	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN124	717509,741406	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN125	717654,741397	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN126	711937,741383	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN127	717662,741195	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN128	715445,741163	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN129	712021,741159	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN130	717154,741144	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN131	712052,741110	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN132	713131,741101	0.0	0.1	0.1	1	Negligible	Negligible	Negligible
CP_CN133	714089,741083	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN134	713677,741066	0.0	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CN135	717131,741066	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN136	713540,741053	0.0	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CN137	713427,741051	0.0	0.1	0.1	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN138	715425,741040	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN139	712068,741022	0.1	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN140	713228,741003	0.1	0.1	0.1	1	Negligible	Negligible	Negligible
CP_CN141	713193,740997	0.1	0.1	0.1	0	Negligible	Negligible	Negligible
CP_CN142	714306,740889	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN143	714564,740873	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN144	714601,740868	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN145	714620,740864	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN146	714670,740858	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN147	714758,740853	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN148	714566,740847	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN149	716187,740843	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN150	714774,740837	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN151	714577,740826	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN152	714601,740805	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN153	714455,740782	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN154	714361,740775	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN155	716115,740774	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN156	714426,740773	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN157	714326,740756	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN158	714651,740754	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN159	716978,740751	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN160	714679,740722	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN161	714279,740722	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN162	714338,740720	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN163	716126,740712	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN164	714325,740710	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN165	714697,740703	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN166	714541,740701	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN167	715417,740694	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN168	714567,740689	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN169	717008,740688	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN170	714713,740684	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN171	716094,740679	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN172	714731,740665	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN173	714534,740662	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN174	714280,740652	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN175	716999,740647	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN176	714505,740637	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN177	714479,740636	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN178	714767,740626	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN179	715918,740623	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN180	716985,740602	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN181	714442,740601	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN182	715385,740597	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN183	715478,740593	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN184	715387,740588	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN185	714764,740582	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN186	715387,740548	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN187	716950,740542	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN188	714439,740542	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN189	714410,740534	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN190	717490,740523	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN191	714385,740510	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN192	716902,740483	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN193	715400,740478	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN194	715404,740465	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN195	715053,740461	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN196	714436,740455	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN197	715090,740448	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN198	715410,740446	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN199	715433,740442	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN200	716846,740417	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN201	715539,740399	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN202	715483,740393	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN203	714553,740393	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN204	716823,740382	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN205	715386,740379	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN206	715536,740379	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN207	715084,740377	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN208	715360,740374	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN209	717239,740367	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN210	715403,740362	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN211	717397,740358	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN212	715314,740352	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN213	714999,740346	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN214	715082,740335	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN215	714531,740328	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN216	716797,740303	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN217	715465,740303	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN218	714537,740280	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN219	715434,740277	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN220	717180,740273	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN221	714599,740254	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN222	715510,740236	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN223	714564,740225	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN224	714590,740204	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN225	716799,740204	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN226	717287,740172	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN227	714687,740163	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN228	714673,740146	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN229	714718,740140	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN230	714690,740134	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN231	717103,740124	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN232	714704,740123	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN233	715680,740118	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN234	714761,740118	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN235	714793,740105	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN236	714713,740105	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN237	714733,740098	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN238	714842,740089	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN239	714779,740087	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN240	714699,740086	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN241	716779,740084	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN242	714877,740084	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN243	714814,740077	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN244	715559,740076	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN245	717253,740069	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN246	714834,740069	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN247	714718,740069	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN248	714932,740065	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN249	714979,740062	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN250	714958,740061	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN251	715189,740061	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN252	716666,740058	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN253	715032,740055	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN254	714898,740051	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN255	715302,740051	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN256	714710,740041	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN257	716775,740037	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN258	714684,740030	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN259	715430,740003	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN260	715324,740003	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN261	716725,739993	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN262	714677,739977	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN263	713626,739972	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN264	715556,739959	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN265	715461,739958	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN266	714704,739946	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN267	714679,739939	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN268	715557,739905	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN269	716715,739900	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN270	714718,739894	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN271	717005,739893	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN272	713574,739890	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN273	716995,739850	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN274	712813,739849	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN275	714782,739836	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN276	713523,739824	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN277	712749,739812	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN278	712507,739809	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN279	712847,739807	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN280	712613,739799	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN281	714845,739788	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN282	715084,739774	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN283	716706,739763	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN284	716977,739761	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN285	715471,739760	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN286	714969,739745	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN287	715008,739741	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN288	712913,739737	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN289	716729,739735	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN290	716723,739734	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN291	716968,739723	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN292	712928,739722	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN293	712753,739720	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN294	715463,739717	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN295	710903,739717	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN296	716715,739688	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN297	715428,739667	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN298	713776,739647	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN299	716950,739646	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN300	715471,739640	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN301	715433,739637	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN302	715426,739611	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN303	713796,739596	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN304	715429,739584	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN305	716699,739569	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN306	713907,739557	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN307	715514,739557	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN308	715433,739556	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN309	715435,739533	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. (µg/m ³)			Change in No of PM ₁₀ days > 50 µg/m ³	Impact on Annual Mean Conc.		
		NO ₂	PM ₁₀	PM _{2.5}		NO ₂	PM ₁₀	PM _{2.5}
CP_CN310	716679,739479	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN311	715430,739469	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN312	715520,739462	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN313	716906,739413	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN314	716672,739412	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN315	717000,739401	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN316	715500,739396	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN317	716905,739395	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN318	716906,739387	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN319	717000,739372	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN320	717001,739370	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN321	715502,739359	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN322	716666,739359	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN323	710094,739343	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN324	715435,739340	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN325	715505,739331	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN326	716615,739285	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN327	716655,739277	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN328	715493,739262	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN329	715486,739234	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN330	714180,739218	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN331	714373,739218	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN332	714131,739216	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN333	715418,739207	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN334	715477,739200	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN335	715472,739185	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN336	716627,739180	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN337	716671,739179	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN338	714330,739177	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN339	714143,739175	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN340	714029,739166	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN341	713770,739166	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN342	713901,739150	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN343	716640,739144	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN344	716968,739140	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN345	715459,739128	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN346	713799,739127	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN347	715413,739119	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN348	713445,739109	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN349	713686,739109	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN350	715408,739100	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN351	716693,739095	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN352	713599,739082	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN353	713337,739079	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN354	716666,739056	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN355	713269,739047	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN356	715452,739042	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN357	715434,739035	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN358	716957,739034	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN359	716725,739015	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN360	716878,739007	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN361	716951,739001	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN362	715358,738994	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN363	715734,738992	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN364	715416,738981	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN365	716712,738975	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN366	716796,738969	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN367	715688,738968	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN368	716859,738958	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN369	716867,738954	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN370	713049,738954	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN371	715368,738947	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN372	715722,738940	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN373	714422,738940	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN374	715851,738939	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN375	716759,738934	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN376	714452,738918	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN377	716785,738902	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN378	715820,738893	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN379	716812,738873	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN380	715372,738863	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN381	715909,738850	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN382	713196,738843	0.4	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN383	713518,738832	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN384	716052,738826	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN385	713176,738821	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN386	716840,738816	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN387	713028,738778	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN388	715383,738759	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN389	713645,738751	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN390	716841,738746	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN391	716750,738739	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN392	713523,738694	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN393	716839,738676	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN394	715434,738674	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN395	716329,738663	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. (µg/m³)			Change in No of PM ₁₀ days > 50 µg/m³	Impact on Annual Mean Conc.		
		NO ₂	PM ₁₀	PM _{2.5}		NO ₂	PM ₁₀	PM _{2.5}
CP_CN396	715655,738657	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN397	715384,738655	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN398	713473,738648	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN399	716736,738647	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN400	713413,738647	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN401	713329,738634	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN402	716831,738626	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN403	713775,738594	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN404	716818,738578	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN405	716447,738577	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN406	713924,738556	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN407	716366,738551	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN408	716443,738545	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN409	716808,738530	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN410	714026,738507	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN411	714074,738496	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN412	715057,738466	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN413	714987,738462	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN414	716792,738462	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN415	715372,738462	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN416	716592,738459	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN417	716653,738455	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN418	716632,738432	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN419	716737,738414	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN420	715139,738401	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN421	716587,738400	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN422	715273,738397	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN423	716731,738375	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN424	715219,738374	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN425	716750,738324	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN426	715360,738284	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN427	716626,738268	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN428	716651,738262	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN429	713655,738228	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN430	716725,738217	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN431	716716,738190	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN432	715357,738177	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN433	713797,738159	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN434	713742,738142	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN435	715404,738140	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN436	715330,738134	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN437	715404,738108	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN438	713864,738074	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. (µg/m ³)			Change in No of PM ₁₀ days > 50 µg/m ³	Impact on Annual Mean Conc.		
		NO ₂	PM ₁₀	PM _{2.5}		NO ₂	PM ₁₀	PM _{2.5}
CP_CN439	716646,738058	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN440	716594,738032	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN441	713839,738020	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN442	714664,738010	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN443	715416,738010	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN444	715363,738002	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN445	715382,737998	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN446	714916,737994	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN447	714458,737984	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN448	715100,737979	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN449	714589,737974	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN450	715306,737965	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN451	714748,737959	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN452	715342,737941	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN453	715387,737927	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN454	715005,737925	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN455	715433,737920	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN456	715170,737914	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN457	715315,737902	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN458	715193,737898	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN459	715269,737897	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN460	715401,737878	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN461	715641,737863	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN462	715447,737859	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN463	716595,737849	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN464	715275,737837	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN465	715451,737821	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN466	715625,737819	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN467	715415,737814	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN468	715921,737788	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN469	715752,737784	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN470	715202,737773	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN471	713910,737756	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN472	713962,737748	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN473	715464,737747	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN474	715901,737743	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN475	715426,737732	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN476	715467,737724	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN477	715428,737722	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN478	716085,737694	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN479	715153,737684	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN480	715439,737672	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN481	716376,737651	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN482	715476,737643	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN483	716460,737626	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN484	715443,737615	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN485	716378,737598	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN486	715481,737594	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN487	716433,737570	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN488	715430,737555	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN489	715472,737544	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN490	716461,737490	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN491	715405,737464	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN492	715571,737454	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN493	716322,737445	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN494	716368,737427	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN495	716427,737419	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN496	715390,737392	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN497	716294,737354	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN498	716336,737339	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN499	716289,737338	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN500	715381,737329	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN501	715364,737295	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN502	716267,737272	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN503	716288,737227	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN504	715404,737200	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN505	716272,737186	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN506	716233,737178	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN507	715347,737160	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN508	715331,737143	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN509	715367,737143	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN510	716256,737143	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN511	714313,737120	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN512	715359,737115	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN513	716232,737086	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN514	715293,737083	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN515	715314,737046	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN516	716221,737028	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN517	716181,737015	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN518	716182,737013	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN519	715251,737011	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN520	716216,737011	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN521	715233,736996	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN522	715254,736967	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN523	715201,736958	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN524	714472,736949	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN525	715231,736947	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN526	716185,736921	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN527	716181,736908	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN528	715203,736893	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN529	715173,736886	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN530	716114,736866	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN531	716153,736826	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN532	716118,736823	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN533	716102,736815	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN534	715141,736805	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN535	716139,736802	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN536	715168,736799	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN537	715137,736797	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN538	715162,736781	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN539	714755,736779	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN540	714871,736757	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN541	714840,736724	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN542	714867,736710	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN543	716117,736703	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN544	714932,736700	0.2	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CN545	715101,736694	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN546	714908,736683	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN547	716113,736681	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN548	714942,736675	0.4	0.1	0.0	0	Negligible	Negligible	Negligible
CP_CN549	716086,736672	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN550	714922,736655	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN551	714987,736629	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN552	715079,736628	0.4	0.0	0.0	0.0	Slight Adverse	Negligible	Negligible
CP_CN553	714935,736628	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN554	715037,736623	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN555	716087,736612	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN556	715104,736604	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN557	715073,736602	0.4	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN558	716130,736601	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN559	715098,736591	0.4	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN560	716078,736588	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN561	714985,736585	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN562	715094,736577	0.5	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN563	715066,736570	0.8	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN564	714971,736562	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN565	714999,736553	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN566	715087,736553	0.8	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN567	716062,736541	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN568	715080,736530	0.9	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN569	716053,736517	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN570	715014,736514	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN571	715002,736507	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN572	715043,736491	0.6	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN573	715034,736486	0.4	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN574	715063,736482	0.7	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN575	715013,736478	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN576	716036,736470	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN577	715056,736459	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN578	715007,736458	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN579	716028,736451	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN580	715043,736434	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN581	716020,736419	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN582	715040,736416	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN583	716063,736412	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN584	715036,736393	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN585	716050,736370	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN586	715994,736363	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN587	715004,736338	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN588	715041,736334	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN589	715976,736323	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN590	716024,736311	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN591	715968,736305	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN592	716022,736298	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN593	715001,736287	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN594	715024,736266	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN595	715954,736257	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN596	715977,736224	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN597	715929,736207	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN598	715957,736201	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN599	714979,736196	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN600	715011,736186	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN601	715917,736183	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN602	715941,736161	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN603	715898,736152	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN604	715932,736145	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN605	715878,736111	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN606	715913,736107	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN607	714956,736106	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN608	714980,736095	0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN609	715864,736083	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN610	715846,736048	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > 50 $\mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN611	715871,736028	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN612	715819,735992	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN613	715797,735959	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN614	713909,735952	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN615	715831,735950	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN616	715814,735918	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN617	715769,735906	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN618	715118,735899	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN619	714046,735899	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN620	715164,735894	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN621	715799,735893	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN622	715758,735885	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN623	715111,735877	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN624	715126,735876	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN625	715406,735868	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN626	715164,735867	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN627	715418,735866	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN628	715237,735864	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN629	715481,735860	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN630	715200,735855	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN631	715545,735853	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN632	715557,735852	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN633	715400,735845	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN634	715619,735843	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN635	715628,735841	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN636	715613,735821	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN637	715726,735815	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN638	715755,735810	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN639	715478,735807	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN640	715718,735803	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN641	715716,735798	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN642	714347,735795	0.3	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN643	715743,735788	0.3	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN644	715545,735782	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN645	715530,735777	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN646	715598,735775	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN647	715603,735773	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN648	715542,735764	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN649	715499,735764	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN650	715635,735758	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN651	715728,735757	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN652	715593,735754	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN653	715159,735753	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible

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		NO ₂	PM ₁₀	PM _{2.5}		NO ₂	PM ₁₀	PM _{2.5}
CP_CN654	713890,735748	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN655	715181,735744	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN656	715682,735736	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN657	715157,735735	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN658	714950,735731	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN659	715709,735720	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN660	715667,735718	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN661	715700,735702	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN662	714364,735702	0.3	0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN663	714940,735700	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN664	715744,735694	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN665	715733,735678	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN666	714956,735677	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN667	715677,735671	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN668	715776,735668	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN669	715635,735667	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN670	715351,735666	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN671	714929,735656	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN672	715787,735655	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN673	715759,735649	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN674	715659,735646	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN675	714945,735640	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN676	715357,735635	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN677	715610,735631	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN678	714910,735624	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN679	714956,735623	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN680	715677,735622	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN681	715601,735612	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN682	714192,735608	-0.6	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CN683	715006,735602	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN684	715214,735602	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN685	715624,735601	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN686	715220,735591	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN687	714921,735579	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN688	715315,735578	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN689	715639,735578	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN690	715330,735574	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN691	714942,735572	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN692	715574,735572	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN693	715327,735568	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN694	715596,735564	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN695	715847,735563	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN696	715567,735562	0.1	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO ₂	PM ₁₀	PM _{2.5}		NO ₂	PM ₁₀	PM _{2.5}
CP_CN697	714995,735557	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN698	715589,735553	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN699	714516,735550	0.2	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN700	714948,735549	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN701	715830,735548	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN702	714023,735547	-0.4	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN703	715557,735545	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN704	713830,735544	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN705	713884,735539	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN706	715576,735535	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN707	713988,735531	-0.4	-0.1	-0.1	<1	Negligible	Negligible	Negligible
CP_CN708	715784,735530	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN709	714448,735524	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN710	715631,735518	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN711	713907,735517	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN712	713862,735512	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN713	714071,735508	-0.2	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN714	714425,735505	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN715	713926,735504	-0.2	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN716	714175,735504	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN717	713871,735503	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN718	715886,735501	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN719	715659,735500	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN720	714022,735494	-0.3	-0.1	0.0	<1	Negligible	Negligible	Negligible
CP_CN721	715522,735485	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN722	713856,735481	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN723	715876,735475	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN724	713967,735474	-0.2	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN725	715654,735473	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN726	715541,735472	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN727	713938,735466	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN728	715692,735462	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN729	714069,735457	-0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN730	715887,735457	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN731	715503,735448	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN732	713965,735427	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN733	715663,735426	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN734	715475,735401	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN735	715493,735383	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN736	715767,735381	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN737	715466,735381	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN738	715752,735368	-0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN739	715946,735365	0.0	0.0	0.0	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
CP_CN740	715779,735363	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN741	715483,735360	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN742	715762,735353	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN743	715984,735345	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN744	715967,735331	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN745	715533,735329	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN746	715493,735321	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN747	715719,735317	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN748	715546,735311	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN749	715526,735303	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN750	715668,735298	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN751	715850,735291	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN752	715651,735284	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN753	715671,735276	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN754	715641,735274	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN755	715552,735266	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN756	715865,735265	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN757	715843,735261	0.0	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN758	715603,735234	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN759	716028,735199	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN760	716061,735183	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN761	716036,735180	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN762	716103,735144	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN763	716087,735068	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN764	716117,735057	0.1	0.0	0.0	0	Negligible	Negligible	Negligible
CP_CN765	716094,735049	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN766	716186,735001	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN767	716122,734916	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN768	716185,734910	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN769	716161,734903	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN770	716169,734886	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN771	716222,734827	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN772	716200,734817	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN773	716232,734807	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN774	715034,740954	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN775	714943,740950	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN776	714820,740932	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN777	714691,740923	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN778	714585,740915	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN779	714892,741030	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN780	714627,741004	2.9	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN781	713346,738739	0.0	0.0	0.0	<1	Negligible	Negligible	Negligible
CP_CN782	713468,738540	0.1	0.0	0.0	<1	Negligible	Negligible	Negligible

16.3 Operational Phase

16.3.1 Do Minimum Operational Phase Scenario A

The Do Minimum (DM) modelling scenario has been modelled using ADMS-Roads for the operational year of 2035. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at all modelled existing air quality sensitive receptors in the 2035 DM scenario are listed in Table 11.

Table 11: Predicted Do Minimum Operational Phase Scenario A Pollutant Statistics At All Modelled Receptor Locations

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_1	719179,744906	28.8	16.3	11.3	1
OP_SA_2	719421,745931	29.1	16.3	11.2	1
OP_SA_3	719316,745498	29.9	16.6	11.4	1
OP_SA_4	719130,745225	29.4	16.4	11.3	1
OP_SA_5	719292,745373	23.2	14.8	10.5	<1
OP_SA_6	716658,739247	25.1	14.7	10.4	<1
OP_SA_7	716662,739321	25.3	14.7	10.4	<1
OP_SA_8	716650,739126	22.9	14.6	10.3	<1
OP_SA_9	716665,739201	25.1	14.7	10.4	<1
OP_SA_10	716745,738999	23.6	14.7	10.4	<1
OP_SA_11	716689,739001	22.1	14.5	10.3	<1
OP_SA_12	717002,740665	22.2	14.6	10.3	<1
OP_SA_13	716973,740572	21.7	14.5	10.3	<1
OP_SA_14	716840,738719	21.0	14.3	10.2	<1
OP_SA_15	716856,740098	25.0	15.2	10.7	<1
OP_SA_16	717541,740076	20.5	14.2	10.1	1
OP_SA_17	716665,739348	25.4	14.8	10.4	<1
OP_SA_18	716669,739390	25.4	14.8	10.4	<1
OP_SA_19	718522,747466	20.9	14.2	10.1	1
OP_SA_20	716702,739572	23.5	14.8	10.4	<1
OP_SA_21	718608,747258	21.1	14.3	10.2	<1
OP_SA_22	718637,747412	21.2	14.3	10.2	<1
OP_SA_23	719464,747849	21.3	14.4	10.2	<1
OP_SA_24	718588,747586	25.8	15.0	10.6	<1
OP_SA_25	719426,746237	31.0	16.8	11.5	1
OP_SA_26	719212,747512	24.7	15.2	10.7	<1
OP_SA_27	716899,740480	21.9	14.5	10.3	<1
OP_SA_28	716935,740525	21.9	14.5	10.3	<1
OP_SA_29	716804,740317	22.2	14.6	10.3	<1
OP_SA_30	716838,740409	22.0	14.5	10.3	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SA_31	716779,740088	25.9	15.3	10.7	<1
OP_SA_32	716790,740251	28.2	16.0	11.1	1
OP_SA_33	716707,739766	25.0	15.2	10.6	<1
OP_SA_34	716708,739641	23.4	14.8	10.4	<1
OP_SA_35	716827,738590	21.1	14.3	10.2	1
OP_SA_36	717490,740523	22.4	14.9	10.5	<1
OP_SA_37	717509,741406	22.7	14.8	10.4	<1
OP_SA_38	717448,742607	23.1	14.9	10.5	<1
OP_SA_39	717476,763093	20.4	14.2	10.1	1
OP_SA_40	717625,742997	23.0	14.7	10.4	<1
OP_SA_41	717639,743065	21.9	14.5	10.3	<1
OP_SA_42	717543,745309	22.1	14.4	10.2	<1
OP_SA_43	717609,745338	22.8	14.4	10.2	<1
OP_SA_44	717654,741397	22.7	14.8	10.5	<1
OP_SA_45	717662,741195	21.9	14.6	10.3	<1
OP_SA_46	717896,745844	24.7	14.9	10.5	<1
OP_SA_47	717647,745291	21.7	14.3	10.2	<1
OP_SA_48	717649,743842	22.6	14.6	10.3	<1
OP_SA_49	717089,741881	23.5	14.9	10.5	<1
OP_SA_50	717091,741850	23.3	14.8	10.5	<1
OP_SA_51	717078,742054	21.9	14.5	10.3	<1
OP_SA_52	717085,742015	21.9	14.5	10.3	<1
OP_SA_53	717131,741066	23.2	14.7	10.4	<1
OP_SA_54	717134,745618	20.7	14.2	10.1	1
OP_SA_55	717118,742236	22.7	14.6	10.4	<1
OP_SA_56	717119,745568	21.0	14.3	10.1	1
OP_SA_57	717913,746216	22.2	14.5	10.3	<1
OP_SA_58	717180,740273	24.8	15.9	11.0	1
OP_SA_59	717190,745403	20.7	14.2	10.1	1
OP_SA_60	717154,741144	22.9	14.6	10.3	<1
OP_SA_61	717178,745599	20.5	14.2	10.1	1
OP_SA_62	717239,740367	24.9	15.9	11.0	1
OP_SA_63	717287,740172	22.9	15.1	10.6	<1
OP_SA_64	717197,745652	20.7	14.2	10.1	1
OP_SA_65	717216,745418	21.0	14.3	10.1	1
OP_SA_66	705724,776155	20.5	14.2	10.1	1
OP_SA_67	705727,774714	20.1	14.1	10.1	1
OP_SA_68	707417,772663	20.1	14.1	10.0	1
OP_SA_69	707513,772432	20.1	14.1	10.0	1
OP_SA_70	705853,777170	20.9	14.3	10.1	1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_71	706619,773611	20.1	14.1	10.0	1
OP_SA_72	707912,736782	31.8	18.3	12.3	2
OP_SA_73	707973,736848	31.9	18.3	12.3	2
OP_SA_74	707631,772853	20.3	14.1	10.1	1
OP_SA_75	707777,771882	20.0	14.1	10.0	1
OP_SA_76	708309,737109	24.1	15.5	10.8	1
OP_SA_77	708382,737233	23.8	15.4	10.8	<1
OP_SA_78	708086,772031	20.4	14.1	10.1	1
OP_SA_79	708174,737116	31.5	18.2	12.3	2
OP_SA_80	718507,748607	20.1	14.1	10.1	1
OP_SA_81	718338,757498	21.1	14.4	10.2	<1
OP_SA_82	718383,757128	20.8	14.3	10.2	<1
OP_SA_83	718568,746927	20.6	14.2	10.1	1
OP_SA_84	718576,760230	21.7	14.5	10.3	<1
OP_SA_85	718554,746420	27.0	15.2	10.7	<1
OP_SA_86	718560,748175	20.4	14.2	10.1	1
OP_SA_87	717913,746259	21.3	14.3	10.2	<1
OP_SA_88	718617,746785	20.6	14.2	10.1	1
OP_SA_89	718643,745214	22.1	14.5	10.3	<1
OP_SA_90	718697,755082	20.5	14.2	10.1	1
OP_SA_91	718718,759406	20.3	14.2	10.1	1
OP_SA_92	718644,745279	24.7	14.9	10.5	<1
OP_SA_93	718667,746331	23.9	14.8	10.5	<1
OP_SA_94	718155,746716	21.7	14.4	10.2	<1
OP_SA_95	718180,746891	21.5	14.3	10.2	<1
OP_SA_96	718167,746850	21.2	14.3	10.2	<1
OP_SA_97	718168,745690	22.0	14.5	10.3	<1
OP_SA_98	718262,746069	21.0	14.3	10.2	1
OP_SA_99	718198,746853	21.5	14.4	10.2	<1
OP_SA_100	717696,745068	21.0	14.3	10.2	1
OP_SA_101	718334,757630	21.2	14.4	10.2	<1
OP_SA_102	718279,746170	21.0	14.3	10.2	1
OP_SA_103	718334,746486	22.3	14.5	10.3	<1
OP_SA_104	720294,752264	21.3	14.3	10.2	<1
OP_SA_105	720452,752474	22.6	14.6	10.3	<1
OP_SA_106	719821,750952	22.1	14.5	10.3	<1
OP_SA_107	720287,752036	21.4	14.4	10.2	<1
OP_SA_108	721196,753192	21.1	14.3	10.2	1
OP_SA_109	721344,753544	22.2	14.5	10.3	<1
OP_SA_110	720837,752785	22.2	14.5	10.3	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SA_111	720844,752808	21.9	14.5	10.3	<1
OP_SA_112	721646,753826	21.4	14.3	10.2	<1
OP_SA_113	721821,753842	21.7	14.4	10.2	<1
OP_SA_114	721380,753742	21.1	14.3	10.2	<1
OP_SA_115	721527,753858	21.1	14.3	10.2	1
OP_SA_116	722092,754123	20.7	14.2	10.1	1
OP_SA_117	721953,753899	21.4	14.3	10.2	<1
OP_SA_118	722031,754033	21.1	14.3	10.2	1
OP_SA_119	718872,748689	20.9	14.3	10.2	1
OP_SA_120	717675,745525	21.4	14.3	10.2	<1
OP_SA_121	718896,748511	21.3	14.4	10.2	<1
OP_SA_122	718765,754557	20.3	14.2	10.1	1
OP_SA_123	718769,754660	20.3	14.2	10.1	1
OP_SA_124	719189,749265	22.4	14.6	10.3	<1
OP_SA_125	719215,749297	22.2	14.6	10.3	<1
OP_SA_126	719006,759998	20.1	14.1	10.0	1
OP_SA_127	719076,760057	20.0	14.1	10.0	1
OP_SA_128	719393,749135	21.9	14.5	10.3	<1
OP_SA_129	719414,749089	21.5	14.4	10.2	<1
OP_SA_130	719249,749376	21.8	14.5	10.3	<1
OP_SA_131	717712,744059	23.1	14.6	10.3	<1
OP_SA_132	719318,749109	21.9	14.5	10.3	<1
OP_SA_133	719778,751255	21.2	14.4	10.2	<1
OP_SA_134	719814,751148	22.8	14.7	10.4	<1
OP_SA_135	719593,750002	21.2	14.3	10.2	<1
OP_SA_136	719609,750110	22.3	14.6	10.3	<1
OP_SA_137	717839,746079	21.0	14.3	10.1	1
OP_SA_138	709080,730293	27.6	16.1	11.2	1
OP_SA_139	707623,735020	24.0	15.3	10.7	<1
OP_SA_140	707532,734440	25.3	15.6	10.9	1
OP_SA_141	708111,731844	21.6	14.5	10.3	<1
OP_SA_142	707978,732543	22.2	14.8	10.4	<1
OP_SA_143	708212,731660	21.6	14.5	10.3	<1
OP_SA_144	707494,734102	33.7	18.5	12.4	2
OP_SA_145	707240,733610	21.4	14.5	10.3	<1
OP_SA_146	707335,733204	22.2	14.8	10.4	<1
OP_SA_147	717618,735548	20.0	14.1	10.1	1
OP_SA_148	717569,735592	20.1	14.1	10.1	1
OP_SA_149	717761,735426	20.0	14.1	10.1	1
OP_SA_150	717718,735461	20.0	14.1	10.1	1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SA_151	707825,736508	42.5	22.7	14.7	7
OP_SA_152	717705,745229	23.0	14.7	10.4	<1
OP_SA_153	717782,744756	21.4	14.4	10.2	<1
OP_SA_154	717718,745165	22.7	14.6	10.3	<1
OP_SA_155	717720,745293	22.1	14.4	10.2	<1
OP_SA_156	717813,744962	20.7	14.2	10.1	1
OP_SA_157	717830,746089	20.9	14.2	10.1	1
OP_SA_158	717831,745995	24.5	14.9	10.5	<1
OP_SA_159	717789,744476	22.0	14.5	10.3	<1
OP_SA_160	717813,745333	21.2	14.3	10.2	1
OP_SA_161	718093,746505	22.3	14.5	10.3	<1
OP_SA_162	718059,746465	24.3	14.7	10.4	<1
OP_SA_163	718098,746974	21.0	14.2	10.1	1
OP_SA_164	718096,746607	23.0	14.6	10.3	<1
OP_SA_165	718104,746639	22.4	14.5	10.3	<1
OP_SA_166	718126,746707	21.6	14.3	10.2	<1
OP_SA_167	718149,746783	21.6	14.4	10.2	<1
OP_SA_168	718131,746633	23.8	14.7	10.4	<1
OP_SA_169	718142,746098	20.9	14.3	10.2	1
OP_SA_170	717958,746349	21.8	14.4	10.2	<1
OP_SA_171	717878,746009	26.7	15.4	10.8	<1
OP_SA_172	717933,746144	21.6	14.4	10.2	<1
OP_SA_173	717957,745821	26.2	15.5	10.8	<1
OP_SA_174	717965,745991	24.6	15.0	10.5	<1
OP_SA_175	717959,746213	21.9	14.4	10.2	<1
OP_SA_176	717988,761961	20.7	14.2	10.1	1
OP_SA_177	718002,746722	21.6	14.3	10.2	<1
OP_SA_178	717976,746283	22.9	14.5	10.3	<1
OP_SA_179	718022,761910	20.8	14.3	10.1	1
OP_SA_180	718053,757001	20.2	14.1	10.1	1
OP_SA_181	718009,746425	24.9	14.8	10.4	<1
OP_SA_182	713677,741066	31.6	18.1	12.2	2
OP_SA_183	713687,770133	23.7	14.9	10.5	<1
OP_SA_184	713131,741101	33.5	18.7	12.5	2
OP_SA_185	713676,770140	24.3	15.0	10.5	<1
OP_SA_186	714279,769348	20.7	14.2	10.1	1
OP_SA_187	715074,768653	23.4	15.0	10.5	<1
OP_SA_188	717862,745820	23.7	14.8	10.4	<1
OP_SA_189	713932,769862	21.0	14.3	10.2	<1
OP_SA_190	714089,741083	22.7	15.0	10.5	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m³)			No of PM ₁₀ days > 50 µg/m³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_191	715353,768334	20.9	14.3	10.2	<1
OP_SA_192	715386,766419	20.0	14.1	10.0	1
OP_SA_193	715248,766883	20.3	14.1	10.1	1
OP_SA_194	715290,766582	20.0	14.1	10.0	1
OP_SA_195	715895,765469	21.6	14.4	10.2	<1
OP_SA_196	717037,742155	22.6	14.6	10.3	<1
OP_SA_197	715425,741040	21.8	14.5	10.3	<1
OP_SA_198	715445,741163	22.1	14.6	10.3	<1
OP_SA_199	708551,737506	24.1	15.5	10.8	1
OP_SA_200	708578,737760	34.9	19.2	12.8	3
OP_SA_201	708443,737551	34.0	19.1	12.7	3
OP_SA_202	708521,738426	28.6	16.1	11.1	1
OP_SA_203	708716,737774	34.1	18.7	12.5	2
OP_SA_204	708790,738204	34.9	17.4	11.9	1
OP_SA_205	708694,738303	27.6	15.9	11.0	1
OP_SA_206	708694,738714	21.3	14.4	10.2	<1
OP_SA_207	708970,770624	20.8	14.2	10.1	1
OP_SA_208	709460,770146	20.8	14.2	10.1	1
OP_SA_209	717899,746078	22.0	14.5	10.3	<1
OP_SA_210	708825,738770	21.1	14.4	10.2	<1
OP_SA_211	708960,770353	20.2	14.1	10.1	1
OP_SA_212	711527,769122	20.4	14.1	10.1	1
OP_SA_213	712851,768416	20.2	14.1	10.1	1
OP_SA_214	710327,769044	19.9	14.0	10.0	1
OP_SA_215	710903,739717	32.6	18.4	12.4	2
OP_SA_216	717420,742560	22.2	14.7	10.4	<1
OP_SA_217	717437,745845	20.6	14.2	10.1	1
OP_SA_218	717397,740358	26.6	16.4	11.3	1
OP_SA_219	717410,745715	20.4	14.2	10.1	1

16.3.2 Do Minimum Operational Phase Scenario B

The Do Minimum (DM) modelling scenario has been modelled using ADMS-Roads for the operational year of 2035. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24 hour PM₁₀ objective, at all modelled existing air quality sensitive receptors in the 2035 DM scenario are listed in Table 12.

Table 12: Predicted Do Minimum Operational Phase Scenario B Pollutant Statistics At All Modelled Receptor Locations

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. (µg/m ³)			No of PM ₁₀ days > 50 µg/m ³
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_1	722092,754123	20.7	14.2	10.1	1
OP_SB_2	722031,754033	21.1	14.3	10.2	1
OP_SB_3	721953,753899	21.4	14.3	10.2	<1
OP_SB_4	721821,753842	21.7	14.4	10.2	<1
OP_SB_5	721646,753826	21.4	14.3	10.2	<1
OP_SB_6	721527,753858	23.5	14.8	10.4	<1
OP_SB_7	721380,753742	21.1	14.3	10.2	<1
OP_SB_8	721344,753544	22.2	14.5	10.3	<1
OP_SB_9	721196,753192	21.1	14.3	10.2	1
OP_SB_10	720844,752808	21.9	14.5	10.3	<1
OP_SB_11	720837,752785	22.2	14.5	10.3	<1
OP_SB_12	720452,752474	22.6	14.6	10.3	<1
OP_SB_13	720294,752264	21.3	14.3	10.2	<1
OP_SB_14	720247,752036	21.4	14.4	10.2	<1
OP_SB_15	719821,750952	22.0	14.5	10.3	<1
OP_SB_16	719814,751148	22.8	14.7	10.4	<1
OP_SB_17	719778,751255	21.2	14.4	10.2	<1
OP_SB_18	719609,750110	22.2	14.6	10.3	<1
OP_SB_19	719593,750002	21.1	14.3	10.2	<1
OP_SB_20	719414,749089	21.5	14.4	10.2	<1
OP_SB_21	719393,749135	21.9	14.5	10.3	<1
OP_SB_22	719318,749109	21.9	14.5	10.3	<1
OP_SB_23	719249,749376	21.8	14.5	10.3	<1
OP_SB_24	719215,749297	22.2	14.6	10.3	<1
OP_SB_25	719189,749265	22.3	14.6	10.3	<1
OP_SB_26	719076,760057	20.0	14.1	10.0	1
OP_SB_27	719006,759998	20.0	14.1	10.0	1
OP_SB_28	718896,748511	21.4	14.4	10.2	<1
OP_SB_29	718872,748689	20.9	14.3	10.2	1
OP_SB_30	718769,754660	20.3	14.2	10.1	1
OP_SB_31	718765,754557	20.3	14.2	10.1	1
OP_SB_32	718718,759406	20.3	14.1	10.1	1
OP_SB_33	718697,755082	20.5	14.2	10.1	1
OP_SB_34	718667,746331	24.0	14.8	10.5	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_35	718644,745279	24.7	14.9	10.5	<1
OP_SB_36	718643,745214	22.2	14.5	10.3	<1
OP_SB_37	718617,746785	20.6	14.2	10.1	1
OP_SB_38	718576,760230	21.7	14.5	10.3	<1
OP_SB_39	718568,746927	20.5	14.2	10.1	1
OP_SB_40	718560,748175	20.4	14.2	10.1	1
OP_SB_41	718554,746420	26.7	15.2	10.7	<1
OP_SB_42	718507,748607	20.1	14.1	10.1	1
OP_SB_43	718383,757128	20.8	14.3	10.2	<1
OP_SB_44	718338,757498	21.1	14.4	10.2	<1
OP_SB_45	718334,757630	21.2	14.4	10.2	<1
OP_SB_46	718334,746486	22.5	14.5	10.3	<1
OP_SB_47	718279,746170	21.0	14.3	10.2	1
OP_SB_48	718262,746069	20.9	14.3	10.2	1
OP_SB_49	718198,746853	21.2	14.3	10.2	<1
OP_SB_50	718180,746891	21.2	14.3	10.1	1
OP_SB_51	718168,745690	22.0	14.5	10.3	<1
OP_SB_52	718167,746850	21.0	14.3	10.1	1
OP_SB_53	718155,746716	21.4	14.3	10.2	<1
OP_SB_54	718149,746783	21.3	14.3	10.2	<1
OP_SB_55	718142,746098	21.0	14.3	10.2	1
OP_SB_56	718131,746633	23.5	14.6	10.3	<1
OP_SB_57	718126,746707	21.3	14.3	10.2	<1
OP_SB_58	718104,746639	22.1	14.4	10.2	<1
OP_SB_59	718098,746974	20.7	14.2	10.1	1
OP_SB_60	718096,746607	22.4	14.5	10.3	<1
OP_SB_61	718093,746505	21.8	14.4	10.2	<1
OP_SB_62	718059,746465	23.5	14.6	10.4	<1
OP_SB_63	718053,757001	20.2	14.1	10.1	1
OP_SB_64	718022,761910	20.7	14.3	10.1	1
OP_SB_65	718009,746425	23.8	14.6	10.4	<1
OP_SB_66	718002,746722	21.2	14.3	10.2	1
OP_SB_67	717988,761961	20.6	14.2	10.1	1
OP_SB_68	717976,746283	22.3	14.5	10.3	<1
OP_SB_69	717965,745991	24.7	15.0	10.5	<1
OP_SB_70	717959,746213	21.6	14.4	10.2	<1
OP_SB_71	717958,746349	21.4	14.3	10.2	<1
OP_SB_72	717957,745821	26.1	15.4	10.8	<1
OP_SB_73	717933,746144	21.4	14.3	10.2	<1
OP_SB_74	717913,746216	21.8	14.4	10.2	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_75	717913,746259	21.1	14.3	10.1	1
OP_SB_76	717899,746078	21.8	14.4	10.2	<1
OP_SB_77	717896,745844	24.2	14.9	10.5	<1
OP_SB_78	717878,746009	27.1	15.4	10.8	<1
OP_SB_79	717862,745820	23.5	14.8	10.4	<1
OP_SB_80	717839,746079	21.1	14.3	10.1	1
OP_SB_81	717831,745995	25.3	15.0	10.6	<1
OP_SB_82	717830,746089	21.0	14.2	10.1	1
OP_SB_83	717813,744962	20.7	14.2	10.1	1
OP_SB_84	717813,745333	21.2	14.3	10.2	1
OP_SB_85	717789,744476	22.2	14.5	10.3	<1
OP_SB_86	717782,744756	21.2	14.3	10.2	<1
OP_SB_87	717720,745293	22.1	14.4	10.2	<1
OP_SB_88	717718,745165	22.7	14.5	10.3	<1
OP_SB_89	717712,744059	22.9	14.6	10.3	<1
OP_SB_90	717705,745229	23.0	14.6	10.3	<1
OP_SB_91	717696,745068	21.0	14.3	10.1	1
OP_SB_92	717675,745525	21.6	14.3	10.2	<1
OP_SB_93	717662,741195	21.9	14.6	10.3	<1
OP_SB_94	717654,741397	22.7	14.8	10.5	<1
OP_SB_95	717649,743842	22.9	14.6	10.4	<1
OP_SB_96	717647,745291	21.5	14.3	10.2	<1
OP_SB_97	717639,743065	22.8	14.5	10.3	<1
OP_SB_98	717625,742997	23.6	14.7	10.4	<1
OP_SB_99	717609,745338	22.2	14.4	10.2	<1
OP_SB_100	717543,745309	21.9	14.4	10.2	<1
OP_SB_101	717509,741406	22.6	14.8	10.4	<1
OP_SB_102	717490,740523	22.5	14.9	10.5	<1
OP_SB_103	717476,763093	20.4	14.2	10.1	1
OP_SB_104	717448,742607	23.1	14.9	10.5	<1
OP_SB_105	717437,745845	20.8	14.2	10.1	1
OP_SB_106	717420,742560	22.2	14.6	10.3	<1
OP_SB_107	717410,745715	20.5	14.2	10.1	1
OP_SB_108	717397,740358	27.6	16.5	11.4	1
OP_SB_109	717287,740172	23.6	15.1	10.6	<1
OP_SB_110	717239,740367	25.9	15.9	11.1	1
OP_SB_111	717216,745418	21.0	14.3	10.1	1
OP_SB_112	717197,745652	20.9	14.2	10.1	1
OP_SB_113	717190,745403	20.6	14.2	10.1	1
OP_SB_114	717180,740273	26.0	15.9	11.0	1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_115	717178,745599	20.6	14.2	10.1	1
OP_SB_116	717154,741144	22.8	14.6	10.3	<1
OP_SB_117	717134,745618	20.8	14.2	10.1	1
OP_SB_118	717131,741066	22.9	14.7	10.4	<1
OP_SB_119	717119,745568	21.0	14.3	10.1	1
OP_SB_120	717118,742236	22.4	14.6	10.3	<1
OP_SB_121	717091,741850	23.5	14.8	10.4	<1
OP_SB_122	717089,741881	23.9	14.8	10.5	<1
OP_SB_123	717085,742015	22.0	14.5	10.3	<1
OP_SB_124	717078,742054	22.0	14.5	10.3	<1
OP_SB_125	717037,742155	22.7	14.6	10.4	<1
OP_SB_126	715445,741163	22.2	14.7	10.4	<1
OP_SB_127	715425,741040	22.0	14.5	10.3	<1
OP_SB_128	714089,741083	22.7	15.0	10.5	<1
OP_SB_129	713677,741066	31.6	18.0	12.2	2
OP_SB_130	713131,741101	33.5	18.7	12.5	2
OP_SB_131	710903,739717	32.1	18.2	12.3	2
OP_SB_132	709080,730293	27.6	16.1	11.2	1
OP_SB_133	708825,738770	21.2	14.4	10.2	<1
OP_SB_134	708790,738204	35.8	17.5	11.9	1
OP_SB_135	708716,737774	35.1	18.8	12.6	2
OP_SB_136	708694,738714	21.5	14.4	10.2	<1
OP_SB_137	708694,738303	27.8	15.8	11.0	1
OP_SB_138	708578,737760	35.5	19.3	12.9	3
OP_SB_139	708551,737506	24.2	15.5	10.8	<1
OP_SB_140	708521,738426	30.1	16.2	11.2	1
OP_SB_141	708443,737551	33.9	19.0	12.7	2
OP_SB_142	708382,737233	23.9	15.4	10.8	<1
OP_SB_143	708309,737109	24.1	15.5	10.8	1
OP_SB_144	708212,731660	21.6	14.5	10.3	<1
OP_SB_145	708174,737116	31.5	18.1	12.2	2
OP_SB_146	708111,731844	21.6	14.5	10.3	<1
OP_SB_147	707978,732543	22.2	14.8	10.4	<1
OP_SB_148	707973,736848	32.3	18.3	12.3	2
OP_SB_149	707912,736782	31.9	18.2	12.3	2
OP_SB_150	707825,736508	42.8	22.6	14.6	7
OP_SB_151	707623,735020	24.0	15.2	10.7	<1
OP_SB_152	707532,734440	25.5	15.6	10.9	1
OP_SB_153	707494,734102	33.9	18.5	12.4	2
OP_SB_154	707335,733204	22.2	14.8	10.4	<1

DM (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_155	707240,733610	21.4	14.5	10.3	<1
OP_SB_156	717569,735592	20.8	14.3	10.2	<1
OP_SB_157	717618,735548	20.6	14.3	10.2	<1
OP_SB_158	717718,735461	20.5	14.3	10.2	<1
OP_SB_159	717761,735426	20.5	14.3	10.2	<1
OP_SB_160	719292,745373	23.1	14.8	10.5	<1
OP_SB_161	719130,745225	29.4	16.4	11.3	1
OP_SB_162	719316,745498	29.9	16.5	11.4	1
OP_SB_163	719421,745931	29.1	16.2	11.2	1
OP_SB_164	719179,744906	28.8	16.3	11.2	1
OP_SB_165	719212,747512	24.7	15.2	10.7	<1
OP_SB_166	719426,746237	31.0	16.7	11.5	1
OP_SB_167	719464,747849	21.3	14.4	10.2	<1
OP_SB_168	716779,740088	26.2	15.2	10.7	<1
OP_SB_169	716790,740251	27.8	15.9	11.0	1
OP_SB_170	716804,740317	22.1	14.5	10.3	<1
OP_SB_171	716838,740409	21.8	14.5	10.3	<1
OP_SB_172	716899,740480	21.7	14.5	10.3	<1
OP_SB_173	716935,740525	21.6	14.5	10.3	<1
OP_SB_174	717002,740665	21.9	14.5	10.3	<1
OP_SB_175	716973,740572	21.5	14.4	10.2	<1
OP_SB_176	717541,740076	22.0	14.5	10.3	<1
OP_SB_177	716856,740098	25.1	15.2	10.7	<1
OP_SB_178	718588,747586	25.9	15.0	10.6	<1
OP_SB_179	718637,747412	21.2	14.3	10.2	<1
OP_SB_180	718608,747258	21.1	14.3	10.2	<1
OP_SB_181	718522,747466	20.8	14.2	10.1	1

16.3.3 Do Something Operational Phase Scenario A

The Do Something (DS) modelling scenario has been modelled using ADMS-Roads for the operational year of 2035. Predicted annual mean concentrations of NO_2 , PM_{10} , $\text{PM}_{2.5}$ and the number of exceedances of the 24-hour PM_{10} objective, at selected worst-case existing air quality sensitive receptors in the 2035 DS Operational Phase Scenario A are listed in Table 13.

Table 13: Predicted Do Something Operational Phase Scenario A Pollutant Statistics At All Modelled Receptor Locations

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SA_1	719179,744906	28.8	16.3	11.3	1
OP_SA_2	719421,745931	29.1	16.3	11.2	1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_3	719316,745498	29.9	16.6	11.4	1
OP_SA_4	719130,745225	29.4	16.4	11.3	1
OP_SA_5	719292,745373	23.1	14.9	10.5	<1
OP_SA_6	716658,739247	24.8	14.7	10.4	<1
OP_SA_7	716662,739321	25.1	14.7	10.4	<1
OP_SA_8	716650,739126	22.9	14.6	10.3	<1
OP_SA_9	716665,739201	24.8	14.7	10.4	<1
OP_SA_10	716745,738999	23.6	14.7	10.4	<1
OP_SA_11	716689,739001	22.0	14.5	10.3	<1
OP_SA_12	717002,740665	22.1	14.6	10.3	<1
OP_SA_13	716973,740572	21.6	14.5	10.3	<1
OP_SA_14	716840,738719	20.8	14.3	10.1	1
OP_SA_15	716856,740098	24.9	15.2	10.7	<1
OP_SA_16	717541,740076	20.4	14.2	10.1	1
OP_SA_17	716665,739348	25.1	14.8	10.4	<1
OP_SA_18	716669,739390	25.1	14.8	10.4	<1
OP_SA_19	718522,747466	20.9	14.2	10.1	1
OP_SA_20	716702,739572	23.1	14.7	10.4	<1
OP_SA_21	718608,747258	21.1	14.3	10.2	<1
OP_SA_22	718637,747412	21.2	14.3	10.2	<1
OP_SA_23	719464,747849	21.3	14.4	10.2	<1
OP_SA_24	718588,747586	25.7	15.0	10.6	<1
OP_SA_25	719426,746237	31.0	16.8	11.5	1
OP_SA_26	719212,747512	24.7	15.3	10.7	<1
OP_SA_27	716899,740480	21.8	14.5	10.3	<1
OP_SA_28	716935,740525	21.8	14.5	10.3	<1
OP_SA_29	716804,740317	22.0	14.5	10.3	<1
OP_SA_30	716838,740409	21.8	14.5	10.3	<1
OP_SA_31	716779,740088	25.6	15.2	10.7	<1
OP_SA_32	716790,740251	27.6	15.9	11.1	1
OP_SA_33	716707,739766	24.5	15.1	10.6	<1
OP_SA_34	716708,739641	23.0	14.7	10.4	<1
OP_SA_35	716827,738590	20.8	14.2	10.1	1
OP_SA_36	717490,740523	22.3	14.9	10.5	<1
OP_SA_37	717509,741406	22.6	14.8	10.4	<1
OP_SA_38	717448,742607	22.8	14.9	10.5	<1
OP_SA_39	717476,763093	20.4	14.2	10.1	1
OP_SA_40	717625,742997	22.7	14.6	10.3	<1
OP_SA_41	717639,743065	21.7	14.5	10.3	<1
OP_SA_42	717543,745309	22.1	14.4	10.2	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_43	717609,745338	22.7	14.4	10.2	<1
OP_SA_44	717654,741397	22.6	14.8	10.4	<1
OP_SA_45	717662,741195	21.8	14.6	10.3	<1
OP_SA_46	717896,745844	24.7	14.9	10.5	<1
OP_SA_47	717647,745291	21.7	14.3	10.2	<1
OP_SA_48	717649,743842	22.7	14.6	10.3	<1
OP_SA_49	717089,741881	23.3	14.8	10.5	<1
OP_SA_50	717091,741850	23.1	14.8	10.4	<1
OP_SA_51	717078,742054	21.7	14.5	10.3	<1
OP_SA_52	717085,742015	21.7	14.5	10.3	<1
OP_SA_53	717131,741066	22.9	14.7	10.4	<1
OP_SA_54	717134,745618	20.7	14.2	10.1	1
OP_SA_55	717118,742236	22.4	14.6	10.3	<1
OP_SA_56	717119,745568	21.0	14.3	10.2	1
OP_SA_57	717913,746216	22.3	14.5	10.3	<1
OP_SA_58	717180,740273	24.6	15.8	11.0	1
OP_SA_59	717190,745403	20.7	14.2	10.1	1
OP_SA_60	717154,741144	22.7	14.6	10.3	<1
OP_SA_61	717178,745599	20.6	14.2	10.1	1
OP_SA_62	717239,740367	24.8	15.9	11.0	1
OP_SA_63	717287,740172	22.7	15.1	10.6	<1
OP_SA_64	717197,745652	20.8	14.2	10.1	1
OP_SA_65	717216,745418	21.0	14.3	10.2	1
OP_SA_66	705724,776155	20.5	14.2	10.1	1
OP_SA_67	705727,774714	20.1	14.1	10.1	1
OP_SA_68	707417,772663	20.1	14.1	10.0	1
OP_SA_69	707513,772432	20.1	14.1	10.0	1
OP_SA_70	705853,777170	20.8	14.2	10.1	1
OP_SA_71	706619,773611	20.1	14.1	10.0	1
OP_SA_72	707912,736782	32.1	18.4	12.4	2
OP_SA_73	707973,736848	32.2	18.4	12.4	2
OP_SA_74	707631,772853	20.3	14.1	10.1	1
OP_SA_75	707777,771882	20.0	14.1	10.0	1
OP_SA_76	708309,737109	24.2	15.5	10.8	1
OP_SA_77	708382,737233	24.0	15.5	10.8	<1
OP_SA_78	708086,772031	20.4	14.1	10.1	1
OP_SA_79	708174,737116	31.8	18.3	12.3	2
OP_SA_80	718507,748607	20.2	14.1	10.1	1
OP_SA_81	718338,757498	21.1	14.4	10.2	<1
OP_SA_82	718383,757128	20.8	14.3	10.2	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_83	718568,746927	20.6	14.2	10.1	1
OP_SA_84	718576,760230	21.7	14.5	10.3	<1
OP_SA_85	718554,746420	26.9	15.2	10.7	<1
OP_SA_86	718560,748175	20.4	14.2	10.1	1
OP_SA_87	717913,746259	21.4	14.3	10.2	<1
OP_SA_88	718617,746785	20.6	14.2	10.1	1
OP_SA_89	718643,745214	22.2	14.5	10.3	<1
OP_SA_90	718697,755082	20.6	14.2	10.1	1
OP_SA_91	718718,759406	20.3	14.2	10.1	1
OP_SA_92	718644,745279	24.8	14.9	10.5	<1
OP_SA_93	718667,746331	23.9	14.8	10.5	<1
OP_SA_94	718155,746716	21.8	14.4	10.2	<1
OP_SA_95	718180,746891	21.5	14.3	10.2	<1
OP_SA_96	718167,746850	21.3	14.3	10.2	<1
OP_SA_97	718168,745690	22.0	14.5	10.3	<1
OP_SA_98	718262,746069	20.9	14.3	10.2	1
OP_SA_99	718198,746853	21.5	14.4	10.2	<1
OP_SA_100	717696,745068	21.0	14.3	10.2	1
OP_SA_101	718334,757630	21.2	14.4	10.2	<1
OP_SA_102	718279,746170	21.0	14.3	10.2	1
OP_SA_103	718334,746486	22.3	14.5	10.3	<1
OP_SA_104	720294,752264	21.4	14.3	10.2	<1
OP_SA_105	720452,752474	22.8	14.7	10.4	<1
OP_SA_106	719821,750952	22.1	14.5	10.3	<1
OP_SA_107	720247,752036	21.5	14.4	10.2	<1
OP_SA_108	721196,753192	21.2	14.3	10.2	<1
OP_SA_109	721344,753544	22.4	14.6	10.3	<1
OP_SA_110	720837,752785	22.4	14.6	10.3	<1
OP_SA_111	720844,752808	22.1	14.5	10.3	<1
OP_SA_112	721646,753826	21.5	14.4	10.2	<1
OP_SA_113	721821,753842	21.9	14.4	10.2	<1
OP_SA_114	721380,753742	21.3	14.3	10.2	<1
OP_SA_115	721527,753858	21.2	14.3	10.2	<1
OP_SA_116	722092,754123	20.7	14.2	10.1	1
OP_SA_117	721953,753899	21.6	14.4	10.2	<1
OP_SA_118	722031,754033	21.3	14.3	10.2	<1
OP_SA_119	718872,748689	21.5	14.4	10.2	<1
OP_SA_120	717675,745525	21.4	14.3	10.2	<1
OP_SA_121	718896,748511	21.6	14.4	10.2	<1
OP_SA_122	718765,754557	20.3	14.2	10.1	1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_123	718769,754660	20.3	14.2	10.1	1
OP_SA_124	719189,749265	22.4	14.6	10.4	<1
OP_SA_125	719215,749297	22.3	14.6	10.3	<1
OP_SA_126	719006,759998	20.1	14.1	10.1	1
OP_SA_127	719076,760057	20.0	14.1	10.0	1
OP_SA_128	719393,749135	22.0	14.5	10.3	<1
OP_SA_129	719414,749089	21.5	14.4	10.2	<1
OP_SA_130	719249,749376	21.9	14.5	10.3	<1
OP_SA_131	717712,744059	23.3	14.7	10.4	<1
OP_SA_132	719318,749109	22.0	14.5	10.3	<1
OP_SA_133	719778,751255	21.3	14.4	10.2	<1
OP_SA_134	719814,751148	22.9	14.7	10.4	<1
OP_SA_135	719593,750002	21.2	14.3	10.2	<1
OP_SA_136	719609,750110	22.3	14.6	10.3	<1
OP_SA_137	717839,746079	21.1	14.3	10.2	1
OP_SA_138	709080,730293	27.6	16.1	11.2	1
OP_SA_139	707623,735020	24.1	15.3	10.7	<1
OP_SA_140	707532,734440	25.4	15.7	10.9	1
OP_SA_141	708111,731844	21.6	14.5	10.3	<1
OP_SA_142	707978,732543	22.2	14.8	10.4	<1
OP_SA_143	708212,731660	21.6	14.5	10.3	<1
OP_SA_144	707494,734102	33.9	18.5	12.5	2
OP_SA_145	707240,733610	21.4	14.5	10.3	<1
OP_SA_146	707335,733204	22.2	14.8	10.4	<1
OP_SA_147	717618,735548	20.0	14.1	10.1	1
OP_SA_148	717569,735592	20.1	14.1	10.1	1
OP_SA_149	717761,735426	20.0	14.1	10.1	1
OP_SA_150	717718,735461	20.0	14.1	10.1	1
OP_SA_151	707825,736508	43.3	23.0	14.8	8
OP_SA_152	717705,745229	23.1	14.7	10.4	<1
OP_SA_153	717782,744756	21.4	14.4	10.2	<1
OP_SA_154	717718,745165	22.8	14.6	10.3	<1
OP_SA_155	717720,745293	22.1	14.4	10.2	<1
OP_SA_156	717813,744962	20.7	14.2	10.1	1
OP_SA_157	717830,746089	20.9	14.3	10.1	1
OP_SA_158	717831,745995	24.6	15.0	10.5	<1
OP_SA_159	717789,744476	22.0	14.5	10.3	<1
OP_SA_160	717813,745333	21.2	14.3	10.2	1
OP_SA_161	718093,746505	22.4	14.5	10.3	<1
OP_SA_162	718059,746465	24.5	14.8	10.4	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_163	718098,746974	21.0	14.2	10.1	1
OP_SA_164	718096,746607	23.2	14.6	10.3	<1
OP_SA_165	718104,746639	22.5	14.5	10.3	<1
OP_SA_166	718126,746707	21.6	14.4	10.2	<1
OP_SA_167	718149,746783	21.7	14.4	10.2	<1
OP_SA_168	718131,746633	24.0	14.7	10.4	<1
OP_SA_169	718142,746098	20.9	14.3	10.2	1
OP_SA_170	717958,746349	21.9	14.4	10.2	<1
OP_SA_171	717878,746009	26.8	15.4	10.8	<1
OP_SA_172	717933,746144	21.6	14.4	10.2	<1
OP_SA_173	717957,745821	26.3	15.5	10.8	<1
OP_SA_174	717965,745991	24.6	15.0	10.5	<1
OP_SA_175	717959,746213	21.9	14.4	10.2	<1
OP_SA_176	717988,761961	20.7	14.2	10.1	1
OP_SA_177	718002,746722	21.6	14.3	10.2	<1
OP_SA_178	717976,746283	23.0	14.6	10.3	<1
OP_SA_179	718022,761910	20.8	14.3	10.1	1
OP_SA_180	718053,757001	20.2	14.1	10.1	1
OP_SA_181	718009,746425	25.0	14.8	10.4	<1
OP_SA_182	713677,741066	31.3	18.0	12.2	2
OP_SA_183	713687,770133	23.9	14.9	10.5	<1
OP_SA_184	713131,741101	33.2	18.7	12.5	2
OP_SA_185	713676,770140	24.5	15.0	10.5	<1
OP_SA_186	714279,769348	20.7	14.3	10.1	1
OP_SA_187	715074,768653	23.6	15.0	10.5	<1
OP_SA_188	717862,745820	23.7	14.8	10.4	<1
OP_SA_189	713932,769862	21.1	14.3	10.2	<1
OP_SA_190	714089,741083	22.6	15.0	10.5	<1
OP_SA_191	715353,768334	21.0	14.3	10.2	<1
OP_SA_192	715386,766419	20.0	14.1	10.0	1
OP_SA_193	715248,766883	20.3	14.1	10.1	1
OP_SA_194	715290,766582	20.0	14.1	10.0	1
OP_SA_195	715895,765469	21.6	14.4	10.2	<1
OP_SA_196	717037,742155	22.4	14.6	10.3	<1
OP_SA_197	715425,741040	21.8	14.5	10.3	<1
OP_SA_198	715445,741163	22.1	14.6	10.3	<1
OP_SA_199	708551,737506	24.2	15.5	10.8	1
OP_SA_200	708578,737760	34.9	19.3	12.9	3
OP_SA_201	708443,737551	34.2	19.2	12.8	3
OP_SA_202	708521,738426	28.7	16.1	11.2	1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SA_203	708716,737774	34.1	18.8	12.6	2
OP_SA_204	708790,738204	34.5	17.4	11.9	1
OP_SA_205	708694,738303	27.5	15.9	11.0	1
OP_SA_206	708694,738714	21.4	14.4	10.2	<1
OP_SA_207	708970,770624	20.8	14.2	10.1	1
OP_SA_208	709460,770146	20.8	14.2	10.1	1
OP_SA_209	717899,746078	22.0	14.5	10.3	<1
OP_SA_210	708825,738770	21.1	14.4	10.2	<1
OP_SA_211	708960,770353	20.2	14.1	10.1	1
OP_SA_212	711527,769122	20.4	14.1	10.1	1
OP_SA_213	712851,768416	20.2	14.1	10.1	1
OP_SA_214	710327,769044	19.9	14.0	10.0	1
OP_SA_215	710903,739717	32.1	18.3	12.3	2
OP_SA_216	717420,742560	22.0	14.6	10.3	<1
OP_SA_217	717437,745845	20.7	14.2	10.1	1
OP_SA_218	717397,740358	26.4	16.4	11.3	1
OP_SA_219	717410,745715	20.4	14.2	10.1	1

16.3.4 Do Something Operational Phase Scenario B

The Do Something (DS) modelling scenario has been modelled using ADMS-Roads for the operational year of 2035. Predicted annual mean concentrations of NO₂, PM₁₀, PM_{2.5} and the number of exceedances of the 24-hour PM₁₀ objective, at selected worst-case existing air quality sensitive receptors in the 2035 DS Operational Phase Scenario B are listed in Table 14.

Table 14: Predicted Do Something Operational Phase Scenario B Pollutant Statistics At All Modelled Receptor Locations

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_1	722092,754123	20.7	14.2	10.1	1
OP_SB_2	722031,754033	21.2	14.3	10.2	1
OP_SB_3	721953,753899	21.5	14.4	10.2	<1
OP_SB_4	721821,753842	21.8	14.4	10.2	<1
OP_SB_5	721646,753826	21.4	14.3	10.2	<1
OP_SB_6	721527,753858	23.7	14.8	10.4	<1
OP_SB_7	721380,753742	21.2	14.3	10.2	<1
OP_SB_8	721344,753544	22.3	14.6	10.3	<1
OP_SB_9	721196,753192	21.1	14.3	10.2	<1
OP_SB_10	720844,752808	22.0	14.5	10.3	<1
OP_SB_11	720837,752785	22.3	14.6	10.3	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_12	720452,752474	22.7	14.6	10.4	<1
OP_SB_13	720294,752264	21.4	14.4	10.2	<1
OP_SB_14	720247,752036	21.5	14.4	10.2	<1
OP_SB_15	719821,750952	22.2	14.5	10.3	<1
OP_SB_16	719814,751148	23.0	14.7	10.4	<1
OP_SB_17	719778,751255	21.3	14.4	10.2	<1
OP_SB_18	719609,750110	22.3	14.6	10.3	<1
OP_SB_19	719593,750002	21.2	14.4	10.2	<1
OP_SB_20	719414,749089	21.6	14.4	10.2	<1
OP_SB_21	719393,749135	22.0	14.5	10.3	<1
OP_SB_22	719318,749109	22.1	14.5	10.3	<1
OP_SB_23	719249,749376	21.9	14.5	10.3	<1
OP_SB_24	719215,749297	22.3	14.6	10.3	<1
OP_SB_25	719189,749265	22.5	14.6	10.4	<1
OP_SB_26	719076,760057	20.0	14.1	10.0	1
OP_SB_27	719006,759998	20.1	14.1	10.0	1
OP_SB_28	718896,748511	21.7	14.4	10.2	<1
OP_SB_29	718872,748689	21.8	14.4	10.2	<1
OP_SB_30	718769,754660	20.3	14.2	10.1	1
OP_SB_31	718765,754557	20.3	14.2	10.1	1
OP_SB_32	718718,759406	20.3	14.2	10.1	1
OP_SB_33	718697,755082	20.6	14.2	10.1	1
OP_SB_34	718667,746331	23.9	14.8	10.5	<1
OP_SB_35	718644,745279	24.8	14.9	10.5	<1
OP_SB_36	718643,745214	22.2	14.5	10.3	<1
OP_SB_37	718617,746785	20.6	14.2	10.1	1
OP_SB_38	718576,760230	21.7	14.5	10.3	<1
OP_SB_39	718568,746927	20.5	14.2	10.1	1
OP_SB_40	718560,748175	20.4	14.2	10.1	1
OP_SB_41	718554,746420	26.6	15.2	10.6	<1
OP_SB_42	718507,748607	20.2	14.1	10.1	1
OP_SB_43	718383,757128	20.8	14.3	10.2	<1
OP_SB_44	718338,757498	21.1	14.4	10.2	<1
OP_SB_45	718334,757630	21.2	14.4	10.2	<1
OP_SB_46	718334,746486	22.5	14.5	10.3	<1
OP_SB_47	718279,746170	21.0	14.3	10.2	1
OP_SB_48	718262,746069	20.9	14.3	10.2	1
OP_SB_49	718198,746853	21.2	14.3	10.2	<1
OP_SB_50	718180,746891	21.2	14.3	10.1	1
OP_SB_51	718168,745690	22.0	14.5	10.3	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_52	718167,746850	21.0	14.3	10.1	1
OP_SB_53	718155,746716	21.4	14.3	10.2	<1
OP_SB_54	718149,746783	21.3	14.3	10.2	<1
OP_SB_55	718142,746098	20.9	14.3	10.2	1
OP_SB_56	718131,746633	23.5	14.6	10.3	<1
OP_SB_57	718126,746707	21.3	14.3	10.2	<1
OP_SB_58	718104,746639	22.1	14.4	10.2	<1
OP_SB_59	718098,746974	20.7	14.2	10.1	1
OP_SB_60	718096,746607	22.5	14.5	10.3	<1
OP_SB_61	718093,746505	21.8	14.4	10.2	<1
OP_SB_62	718059,746465	23.5	14.6	10.4	<1
OP_SB_63	718053,757001	20.2	14.1	10.1	1
OP_SB_64	718022,761910	20.8	14.3	10.1	1
OP_SB_65	718009,746425	23.8	14.6	10.4	<1
OP_SB_66	718002,746722	21.2	14.3	10.2	1
OP_SB_67	717988,761961	20.7	14.2	10.1	1
OP_SB_68	717976,746283	22.3	14.5	10.3	<1
OP_SB_69	717965,745991	24.7	15.0	10.5	<1
OP_SB_70	717959,746213	21.6	14.4	10.2	<1
OP_SB_71	717958,746349	21.4	14.3	10.2	<1
OP_SB_72	717957,745821	26.2	15.5	10.8	<1
OP_SB_73	717933,746144	21.4	14.3	10.2	<1
OP_SB_74	717913,746216	21.9	14.4	10.2	<1
OP_SB_75	717913,746259	21.1	14.3	10.1	1
OP_SB_76	717899,746078	21.8	14.4	10.2	<1
OP_SB_77	717896,745844	24.2	14.9	10.5	<1
OP_SB_78	717878,746009	27.1	15.4	10.8	<1
OP_SB_79	717862,745820	23.5	14.8	10.4	<1
OP_SB_80	717839,746079	21.1	14.3	10.2	1
OP_SB_81	717831,745995	25.4	15.0	10.6	<1
OP_SB_82	717830,746089	21.0	14.3	10.1	1
OP_SB_83	717813,744962	20.7	14.2	10.1	1
OP_SB_84	717813,745333	21.2	14.3	10.2	1
OP_SB_85	717789,744476	22.2	14.5	10.3	<1
OP_SB_86	717782,744756	21.2	14.3	10.2	<1
OP_SB_87	717720,745293	22.1	14.4	10.2	<1
OP_SB_88	717718,745165	22.7	14.5	10.3	<1
OP_SB_89	717712,744059	22.8	14.6	10.3	<1
OP_SB_90	717705,745229	23.0	14.6	10.3	<1
OP_SB_91	717696,745068	21.0	14.3	10.1	1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_92	717675,745525	21.5	14.3	10.2	<1
OP_SB_93	717662,741195	21.9	14.6	10.3	<1
OP_SB_94	717654,741397	22.6	14.8	10.4	<1
OP_SB_95	717649,743842	22.7	14.6	10.3	<1
OP_SB_96	717647,745291	21.5	14.3	10.2	<1
OP_SB_97	717639,743065	22.3	14.5	10.3	<1
OP_SB_98	717625,742997	23.0	14.6	10.4	<1
OP_SB_99	717609,745338	22.1	14.4	10.2	<1
OP_SB_100	717543,745309	21.9	14.4	10.2	<1
OP_SB_101	717509,741406	22.5	14.8	10.4	<1
OP_SB_102	717490,740523	22.5	14.9	10.5	<1
OP_SB_103	717476,763093	20.4	14.2	10.1	1
OP_SB_104	717448,742607	22.6	14.8	10.5	<1
OP_SB_105	717437,745845	20.8	14.2	10.1	1
OP_SB_106	717420,742560	21.9	14.6	10.3	<1
OP_SB_107	717410,745715	20.5	14.2	10.1	1
OP_SB_108	717397,740358	27.6	16.5	11.4	1
OP_SB_109	717287,740172	23.6	15.1	10.6	<1
OP_SB_110	717239,740367	25.9	15.9	11.0	1
OP_SB_111	717216,745418	21.0	14.3	10.1	1
OP_SB_112	717197,745652	20.9	14.2	10.1	1
OP_SB_113	717190,745403	20.6	14.2	10.1	1
OP_SB_114	717180,740273	26.0	15.9	11.0	1
OP_SB_115	717178,745599	20.6	14.2	10.1	1
OP_SB_116	717154,741144	22.6	14.6	10.3	<1
OP_SB_117	717134,745618	20.8	14.2	10.1	1
OP_SB_118	717131,741066	22.5	14.6	10.4	<1
OP_SB_119	717119,745568	21.0	14.3	10.1	1
OP_SB_120	717118,742236	22.2	14.6	10.3	<1
OP_SB_121	717091,741850	23.4	14.8	10.4	<1
OP_SB_122	717089,741881	23.7	14.8	10.5	<1
OP_SB_123	717085,742015	21.9	14.5	10.3	<1
OP_SB_124	717078,742054	21.9	14.5	10.3	<1
OP_SB_125	717037,742155	22.5	14.6	10.3	<1
OP_SB_126	715445,741163	22.2	14.6	10.4	<1
OP_SB_127	715425,741040	22.0	14.5	10.3	<1
OP_SB_128	714089,741083	22.6	15.0	10.5	<1
OP_SB_129	713677,741066	31.3	18.0	12.2	2
OP_SB_130	713131,741101	33.2	18.6	12.5	2
OP_SB_131	710903,739717	31.9	18.2	12.2	2

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM ₁₀ days > 50 $\mu\text{g}/\text{m}^3$
		NO ₂	PM ₁₀	PM _{2.5}	
OP_SB_132	709080,730293	27.5	16.1	11.2	1
OP_SB_133	708825,738770	21.2	14.4	10.2	<1
OP_SB_134	708790,738204	35.6	17.5	11.9	1
OP_SB_135	708716,737774	35.0	18.8	12.6	2
OP_SB_136	708694,738714	21.5	14.4	10.2	<1
OP_SB_137	708694,738303	27.8	15.9	11.0	1
OP_SB_138	708578,737760	35.3	19.3	12.8	3
OP_SB_139	708551,737506	24.1	15.5	10.8	<1
OP_SB_140	708521,738426	30.2	16.2	11.2	1
OP_SB_141	708443,737551	33.8	19.0	12.7	2
OP_SB_142	708382,737233	23.9	15.4	10.8	<1
OP_SB_143	708309,737109	24.1	15.5	10.8	1
OP_SB_144	708212,731660	21.5	14.5	10.3	<1
OP_SB_145	708174,737116	31.5	18.1	12.2	2
OP_SB_146	708111,731844	21.5	14.5	10.3	<1
OP_SB_147	707978,732543	22.2	14.8	10.4	<1
OP_SB_148	707973,736848	32.2	18.3	12.3	2
OP_SB_149	707912,736782	31.8	18.2	12.3	2
OP_SB_150	707825,736508	42.7	22.7	14.7	7
OP_SB_151	707623,735020	24.0	15.2	10.7	<1
OP_SB_152	707532,734440	25.4	15.6	10.9	1
OP_SB_153	707494,734102	33.8	18.5	12.4	2
OP_SB_154	707335,733204	22.2	14.8	10.4	<1
OP_SB_155	707240,733610	21.4	14.5	10.3	<1
OP_SB_156	717569,735592	20.7	14.3	10.2	<1
OP_SB_157	717618,735548	20.6	14.3	10.2	<1
OP_SB_158	717718,735461	20.5	14.3	10.2	<1
OP_SB_159	717761,735426	20.4	14.3	10.2	<1
OP_SB_160	719292,745373	23.2	14.8	10.5	<1
OP_SB_161	719130,745225	29.6	16.4	11.3	1
OP_SB_162	719316,745498	30.0	16.6	11.4	1
OP_SB_163	719421,745931	29.1	16.3	11.2	1
OP_SB_164	719179,744906	28.9	16.3	11.3	1
OP_SB_165	719212,747512	24.7	15.2	10.7	<1
OP_SB_166	719426,746237	31.1	16.8	11.5	1
OP_SB_167	719464,747849	21.3	14.4	10.2	<1
OP_SB_168	716779,740088	26.1	15.2	10.7	<1
OP_SB_169	716790,740251	27.6	15.8	11.0	1
OP_SB_170	716804,740317	22.1	14.5	10.3	<1
OP_SB_171	716838,740409	21.8	14.5	10.3	<1

DS (2035)					
Receptor	Receptor Location (ITM)	Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$
		NO_2	PM_{10}	$\text{PM}_{2.5}$	
OP_SB_172	716899,740480	21.6	14.5	10.3	<1
OP_SB_173	716935,740525	21.6	14.5	10.3	<1
OP_SB_174	717002,740665	21.8	14.5	10.3	<1
OP_SB_175	716973,740572	21.4	14.4	10.2	<1
OP_SB_176	717541,740076	22.0	14.5	10.3	<1
OP_SB_177	716856,740098	25.1	15.2	10.7	<1
OP_SB_178	718588,747586	25.7	15.0	10.6	<1
OP_SB_179	718637,747412	21.2	14.3	10.2	<1
OP_SB_180	718608,747258	21.0	14.3	10.2	<1
OP_SB_181	718522,747466	20.8	14.2	10.1	1

16.3.5 DS-DM Operational Phase Scenario A

Table 15 provides the predicted change in and impact on pollutant concentrations, between the DM and DS in 2035 for Operational Phase Scenario A.

Table 15: Predicted Do Something Operational Phase Scenario A Pollutant Concentration Changes and Impacts At All Modelled Receptor Locations

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days > $50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_1	719179,744906	0.00	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_2	719421,745931	-0.03	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_3	719316,745498	-0.05	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_4	719130,745225	0.02	0.03	0.02	0	Negligible	Negligible	Negligible
OP_SA_5	719292,745373	-0.02	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_6	716658,739247	-0.25	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_7	716662,739321	-0.27	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_8	716650,739126	-0.04	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_9	716665,739201	-0.24	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_10	716745,738999	-0.07	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_11	716689,739001	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_12	717002,740665	-0.17	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_13	716973,740572	-0.13	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_14	716840,738719	-0.22	-0.03	-0.02	<1	Negligible	Negligible	Negligible
OP_SA_15	716856,740098	-0.13	-0.03	-0.02	<1	Negligible	Negligible	Negligible
OP_SA_16	717541,740076	-0.03	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_17	716665,739348	-0.29	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_18	716669,739390	-0.30	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_19	718522,747466	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_20	716702,739572	-0.41	-0.06	-0.03	<1	Negligible	Negligible	Negligible
OP_SA_21	718608,747258	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_22	718637,747412	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_23	719464,747849	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_24	718588,747586	-0.16	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_25	719426,746237	-0.04	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_26	719212,747512	-0.02	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_27	716899,740480	-0.14	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_28	716935,740525	-0.15	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_29	716804,740317	-0.19	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_30	716838,740409	-0.15	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_31	716779,740088	-0.32	-0.04	-0.02	<1	Negligible	Negligible	Negligible
OP_SA_32	716790,740251	-0.60	-0.09	-0.05	0	Negligible	Negligible	Negligible
OP_SA_33	716707,739766	-0.52	-0.08	-0.05	<1	Negligible	Negligible	Negligible
OP_SA_34	716708,739641	-0.36	-0.05	-0.03	<1	Negligible	Negligible	Negligible
OP_SA_35	716827,738590	-0.28	-0.05	-0.03	0	Negligible	Negligible	Negligible
OP_SA_36	717490,740523	-0.06	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_37	717509,741406	-0.13	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_38	717448,742607	-0.26	-0.03	-0.02	<1	Negligible	Negligible	Negligible
OP_SA_39	717476,763093	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_40	717625,742997	-0.26	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_41	717639,743065	-0.14	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_42	717543,745309	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_43	717609,745338	-0.13	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_44	717654,741397	-0.14	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_45	717662,741195	-0.07	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_46	717896,745844	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_47	717647,745291	-0.04	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_48	717649,743842	0.09	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_49	717089,741881	-0.27	-0.03	-0.02	<1	Negligible	Negligible	Negligible
OP_SA_50	717091,741850	-0.23	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_51	717078,742054	-0.17	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_52	717085,742015	-0.16	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_53	717131,741066	-0.27	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_54	717134,745618	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_55	717118,742236	-0.28	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_56	717119,745568	0.04	0.01	0.01	0	Negligible	Negligible	Negligible
OP_SA_57	717913,746216	0.05	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_58	717180,740273	-0.17	-0.03	-0.02	0	Negligible	Negligible	Negligible
OP_SA_59	717190,745403	0.02	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_60	717154,741144	-0.18	-0.02	-0.01	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_61	717178,745599	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_62	717239,740367	-0.17	-0.03	-0.02	0	Negligible	Negligible	Negligible
OP_SA_63	717287,740172	-0.15	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_64	717197,745652	0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_65	717216,745418	0.03	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_66	705724,776155	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_67	705727,774714	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_68	707417,772663	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_69	707513,772432	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_70	705853,777170	-0.12	-0.03	-0.01	0	Negligible	Negligible	Negligible
OP_SA_71	706619,773611	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_72	707912,736782	0.25	0.09	0.05	0	Negligible	Negligible	Negligible
OP_SA_73	707973,736848	0.26	0.09	0.05	0	Negligible	Negligible	Negligible
OP_SA_74	707631,772853	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_75	707777,771882	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_76	708309,737109	0.13	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SA_77	708382,737233	0.12	0.04	0.02	<1	Negligible	Negligible	Negligible
OP_SA_78	708086,772031	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_79	708174,737116	0.25	0.08	0.05	0	Negligible	Negligible	Negligible
OP_SA_80	718507,748607	0.08	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_81	718338,757498	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_82	718383,757128	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_83	718568,746927	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_84	718576,760230	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_85	718554,746420	-0.06	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_86	718560,748175	0.03	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_87	717913,746259	0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_88	718617,746785	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_89	718643,745214	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_90	718697,755082	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_91	718718,759406	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_92	718644,745279	0.10	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_93	718667,746331	-0.05	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_94	718155,746716	0.09	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_95	718180,746891	0.05	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_96	718167,746850	0.06	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_97	718168,745690	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_98	718262,746069	-0.03	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_99	718198,746853	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_100	717696,745068	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_101	718334,757630	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_102	718279,746170	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_103	718334,746486	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_104	720294,752264	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_105	720452,752474	0.24	0.04	0.02	<1	Negligible	Negligible	Negligible
OP_SA_106	719821,750952	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_107	720247,752036	0.04	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_108	721196,753192	0.12	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_109	721344,753544	0.22	0.04	0.02	<1	Negligible	Negligible	Negligible
OP_SA_110	720837,752785	0.22	0.04	0.02	<1	Negligible	Negligible	Negligible
OP_SA_111	720844,752808	0.20	0.04	0.02	<1	Negligible	Negligible	Negligible
OP_SA_112	721646,753826	0.15	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_113	721821,753842	0.18	0.03	0.02	<1	Negligible	Negligible	Negligible
OP_SA_114	721380,753742	0.12	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_115	721527,753858	0.13	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_116	722092,754123	0.08	0.01	0.01	0	Negligible	Negligible	Negligible
OP_SA_117	721953,753899	0.16	0.03	0.01	<1	Negligible	Negligible	Negligible
OP_SA_118	722031,754033	0.13	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_119	718872,748689	0.63	0.06	0.04	<1	Negligible	Negligible	Negligible
OP_SA_120	717675,745525	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_121	718896,748511	0.25	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_122	718765,754557	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_123	718769,754660	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_124	719189,749265	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_125	719215,749297	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_126	719006,759998	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_127	719076,760057	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_128	719393,749135	0.08	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_129	719414,749089	0.07	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_130	719249,749376	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_131	717712,744059	0.19	0.05	0.03	<1	Negligible	Negligible	Negligible
OP_SA_132	719318,749109	0.08	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_133	719778,751255	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_134	719814,751148	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_135	719593,750002	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_136	719609,750110	0.05	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_137	717839,746079	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_138	709080,730293	-0.03	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_139	707623,735020	0.07	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_140	707532,734440	0.15	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_141	708111,731844	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_142	707978,732543	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_143	708212,731660	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_144	707494,734102	0.20	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SA_145	707240,733610	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_146	707335,733204	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_147	717618,735548	-0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_148	717569,735592	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_149	717761,735426	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_150	717718,735461	-0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_151	707825,736508	0.83	0.27	0.15	1	Slight Adverse	Negligible	Negligible
OP_SA_152	717705,745229	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_153	717782,744756	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_154	717718,745165	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_155	717720,745293	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_156	717813,744962	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_157	717830,746089	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_158	717831,745995	0.05	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_159	717789,744476	0.01	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_160	717813,745333	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_161	718093,746505	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_162	718059,746465	0.11	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_163	718098,746974	0.04	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_164	718096,746607	0.13	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_165	718104,746639	0.11	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_166	718126,746707	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_167	718149,746783	0.09	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_168	718131,746633	0.18	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_169	718142,746098	-0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_170	717958,746349	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_171	717878,746009	0.10	0.03	0.02	<1	Negligible	Negligible	Negligible
OP_SA_172	717933,746144	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_173	717957,745821	0.05	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_174	717965,745991	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_175	717959,746213	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_176	717988,761961	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_177	718002,746722	0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_178	717976,746283	0.09	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_179	718022,761910	0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_180	718053,757001	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_181	718009,746425	0.06	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_182	713677,741066	-0.29	-0.05	-0.03	0	Negligible	Negligible	Negligible
OP_SA_183	713687,770133	0.16	0.02	0.01	<1	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SA_184	713131,741101	-0.31	-0.04	-0.03	0	Negligible	Negligible	Negligible
OP_SA_185	713676,770140	0.18	0.03	0.01	<1	Negligible	Negligible	Negligible
OP_SA_186	714279,769348	0.03	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_187	715074,768653	0.14	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SA_188	717862,745820	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_189	713932,769862	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_190	714089,741083	-0.08	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_191	715353,768334	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_192	715386,766419	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_193	715248,766883	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_194	715290,766582	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_195	715895,765469	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_196	717037,742155	-0.27	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_197	715425,741040	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_198	715445,741163	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_199	708551,737506	0.09	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SA_200	708578,737760	0.00	0.09	0.05	0	Negligible	Negligible	Negligible
OP_SA_201	708443,737551	0.17	0.10	0.05	0	Negligible	Negligible	Negligible
OP_SA_202	708521,738426	0.10	0.05	0.03	0	Negligible	Negligible	Negligible
OP_SA_203	708716,737774	0.03	0.13	0.07	0	Negligible	Negligible	Negligible
OP_SA_204	708790,738204	-0.39	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SA_205	708694,738303	-0.10	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SA_206	708694,738714	0.02	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SA_207	708970,770624	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_208	709460,770146	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_209	717899,746078	0.03	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SA_210	708825,738770	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SA_211	708960,770353	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_212	711527,769122	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_213	712851,768416	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_214	710327,769044	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_215	710903,739717	-0.52	-0.11	-0.06	0	Negligible	Negligible	Negligible
OP_SA_216	717420,742560	-0.18	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SA_217	717437,745845	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SA_218	717397,740358	-0.24	-0.02	-0.01	0	Negligible	Negligible	Negligible
OP_SA_219	717410,745715	0.00	0.00	0.00	0	Negligible	Negligible	Negligible

16.3.6 DS-DM Operational Phase Scenario B

Table 16 provides the predicted change in and impact on pollutant concentrations, between the DM and DS in 2035 for Operational Phase Scenario B.

Table 16: Predicted Do Something Operational Phase Scenario B Pollutant Concentration Changes and Impacts At All Modelled Receptor Locations

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SB_1	722092,754123	0.05	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_2	722031,754033	0.07	0.01	0.01	0	Negligible	Negligible	Negligible
OP_SB_3	721953,753899	0.08	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_4	721821,753842	0.10	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_5	721646,753826	0.08	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_6	721527,753858	0.19	0.03	0.02	<1	Negligible	Negligible	Negligible
OP_SB_7	721380,753742	0.08	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_8	721344,753544	0.12	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_9	721196,753192	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_10	720844,752808	0.11	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_11	720837,752785	0.12	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_12	720452,752474	0.15	0.03	0.01	<1	Negligible	Negligible	Negligible
OP_SB_13	720294,752264	0.09	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_14	720247,752036	0.09	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_15	719821,750952	0.16	0.03	0.02	<1	Negligible	Negligible	Negligible
OP_SB_16	719814,751148	0.17	0.03	0.02	<1	Negligible	Negligible	Negligible
OP_SB_17	719778,751255	0.07	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_18	719609,750110	0.09	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_19	719593,750002	0.06	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_20	719414,749089	0.08	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_21	719393,749135	0.10	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_22	719318,749109	0.12	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_23	719249,749376	0.10	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_24	719215,749297	0.13	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_25	719189,749265	0.14	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_26	719076,760057	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_27	719006,759998	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_28	718896,748511	0.34	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_29	718872,748689	0.82	0.09	0.05	<1	Negligible	Negligible	Negligible
OP_SB_30	718769,754660	0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_31	718765,754557	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_32	718718,759406	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_33	718697,755082	0.02	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_34	718667,746331	-0.06	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_35	718644,745279	0.15	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_36	718643,745214	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_37	718617,746785	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_38	718576,760230	0.04	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_39	718568,746927	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible

Receptor	Receptor Location (ITM)	Change in Annual Mean Conc. ($\mu\text{g}/\text{m}^3$)			Change in No of PM_{10} days $> 50 \mu\text{g}/\text{m}^3$	Impact on Annual Mean Conc.		
		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SB_40	718560,748175	0.05	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_41	718554,746420	-0.11	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_42	718507,748607	0.11	0.01	0.01	0	Negligible	Negligible	Negligible
OP_SB_43	718383,757128	0.02	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_44	718338,757498	0.02	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_45	718334,757630	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_46	718334,746486	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_47	718279,746170	-0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_48	718262,746069	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_49	718198,746853	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_50	718180,746891	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_51	718168,745690	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_52	718167,746850	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_53	718155,746716	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_54	718149,746783	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_55	718142,746098	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_56	718131,746633	0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_57	718126,746707	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_58	718104,746639	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_59	718098,746974	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_60	718096,746607	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_61	718093,746505	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_62	718059,746465	0.05	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_63	718053,757001	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_64	718022,761910	0.03	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_65	718009,746425	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_66	718002,746722	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_67	717988,761961	0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_68	717976,746283	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_69	717965,745991	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_70	717959,746213	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_71	717958,746349	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_72	717957,745821	0.04	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_73	717933,746144	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_74	717913,746216	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_75	717913,746259	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_76	717899,746078	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_77	717896,745844	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_78	717878,746009	0.08	0.02	0.01	<1	Negligible	Negligible	Negligible
OP_SB_79	717862,745820	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_80	717839,746079	0.01	0.00	0.00	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SB_81	717831,745995	0.04	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_82	717830,746089	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_83	717813,744962	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_84	717813,745333	-0.03	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_85	717789,744476	-0.05	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_86	717782,744756	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_87	717720,745293	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_88	717718,745165	0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_89	717712,744059	-0.11	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_90	717705,745229	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_91	717696,745068	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_92	717675,745525	-0.04	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_93	717662,741195	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_94	717654,741397	-0.08	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_95	717649,743842	-0.24	-0.03	-0.02	<1	Negligible	Negligible	Negligible
OP_SB_96	717647,745291	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_97	717639,743065	-0.53	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_98	717625,742997	-0.62	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_99	717609,745338	-0.06	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_100	717543,745309	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_101	717509,741406	-0.08	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_102	717490,740523	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_103	717476,763093	0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_104	717448,742607	-0.50	-0.02	-0.02	<1	Negligible	Negligible	Negligible
OP_SB_105	717437,745845	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_106	717420,742560	-0.33	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_107	717410,745715	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_108	717397,740358	-0.05	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_109	717287,740172	0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_110	717239,740367	-0.06	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_111	717216,745418	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_112	717197,745652	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_113	717190,745403	0.00	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_114	717180,740273	-0.05	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_115	717178,745599	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_116	717154,741144	-0.24	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_117	717134,745618	0.01	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_118	717131,741066	-0.37	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_119	717119,745568	0.02	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_120	717118,742236	-0.23	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_121	717091,741850	-0.12	-0.01	0.00	<1	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SB_122	717089,741881	-0.17	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_123	717085,742015	-0.11	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_124	717078,742054	-0.11	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_125	717037,742155	-0.20	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_126	715445,741163	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_127	715425,741040	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_128	714089,741083	-0.06	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_129	713677,741066	-0.23	-0.03	-0.02	0	Negligible	Negligible	Negligible
OP_SB_130	713131,741101	-0.26	-0.03	-0.02	0	Negligible	Negligible	Negligible
OP_SB_131	710903,739717	-0.24	-0.03	-0.02	0	Negligible	Negligible	Negligible
OP_SB_132	709080,730293	-0.06	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_133	708825,738770	-0.01	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_134	708790,738204	-0.15	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_135	708716,737774	-0.11	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_136	708694,738714	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_137	708694,738303	-0.02	0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_138	708578,737760	-0.20	-0.01	-0.01	0	Negligible	Negligible	Negligible
OP_SB_139	708551,737506	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_140	708521,738426	0.06	0.02	0.01	0	Negligible	Negligible	Negligible
OP_SB_141	708443,737551	-0.14	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_142	708382,737233	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_143	708309,737109	-0.02	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_144	708212,731660	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_145	708174,737116	-0.09	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_146	708111,731844	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_147	707978,732543	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_148	707973,736848	-0.10	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_149	707912,736782	-0.10	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_150	707825,736508	-0.05	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SB_151	707623,735020	-0.04	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_152	707532,734440	-0.05	0.00	0.00	0	Negligible	Negligible	Negligible
OP_SB_153	707494,734102	-0.09	-0.01	0.00	0	Negligible	Negligible	Negligible
OP_SB_154	707335,733204	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_155	707240,733610	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_156	717569,735592	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_157	717618,735548	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_158	717718,735461	-0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_159	717761,735426	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_160	719292,745373	0.04	0.01	0.01	<1	Negligible	Negligible	Negligible
OP_SB_161	719130,745225	0.18	0.05	0.03	0	Negligible	Negligible	Negligible
OP_SB_162	719316,745498	0.11	0.04	0.02	0	Negligible	Negligible	Negligible

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		NO_2	PM_{10}	$\text{PM}_{2.5}$		NO_2	PM_{10}	$\text{PM}_{2.5}$
OP_SB_163	719421,745931	0.09	0.03	0.02	0	Negligible	Negligible	Negligible
OP_SB_164	719179,744906	0.10	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SB_165	719212,747512	0.09	0.03	0.01	<1	Negligible	Negligible	Negligible
OP_SB_166	719426,746237	0.12	0.04	0.02	0	Negligible	Negligible	Negligible
OP_SB_167	719464,747849	0.03	0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_168	716779,740088	-0.10	-0.01	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_169	716790,740251	-0.25	-0.02	-0.01	0	Negligible	Negligible	Negligible
OP_SB_170	716804,740317	-0.07	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_171	716838,740409	-0.06	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_172	716899,740480	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_173	716935,740525	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_174	717002,740665	-0.08	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_175	716973,740572	-0.05	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_176	717541,740076	0.03	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_177	716856,740098	0.00	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_178	718588,747586	-0.13	-0.02	-0.01	<1	Negligible	Negligible	Negligible
OP_SB_179	718637,747412	-0.02	0.00	0.00	<1	Negligible	Negligible	Negligible
OP_SB_180	718608,747258	-0.03	-0.01	0.00	<1	Negligible	Negligible	Negligible
OP_SB_181	718522,747466	-0.01	0.00	0.00	0	Negligible	Negligible	Negligible