



Supplement of

Technical note: sensitivity of the CAMS regional air quality modelling system to anthropogenic emission temporal variability

Marc Guevara et al.

Correspondence to: Marc Guevara (marc.guevara@bsc.es)

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Supplementary material

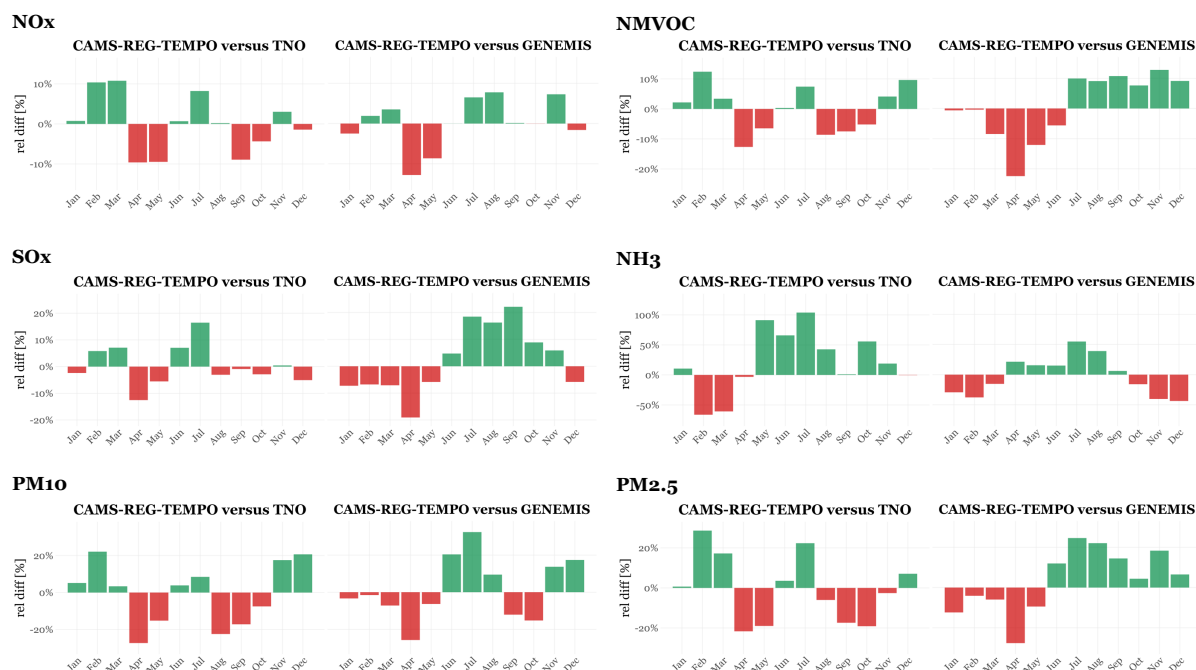


Figure S1: Relative differences [%] of total emissions obtained per month-of-the-year and pollutant (i.e., NO_x, NMVOC, SO_x, NH₃, PM₁₀, PM_{2.5}) at the EU27 plus UK and Norway when comparing the temporal distribution reported by CAMS-REG-TEMPO against the TNO and GENEMIS profiles, respectively. Positive values (highlighted in green) indicate that more emissions are allocated to that month when using CAMS-REG-TEMPO, while negative values (highlighted in red) indicate the opposite.

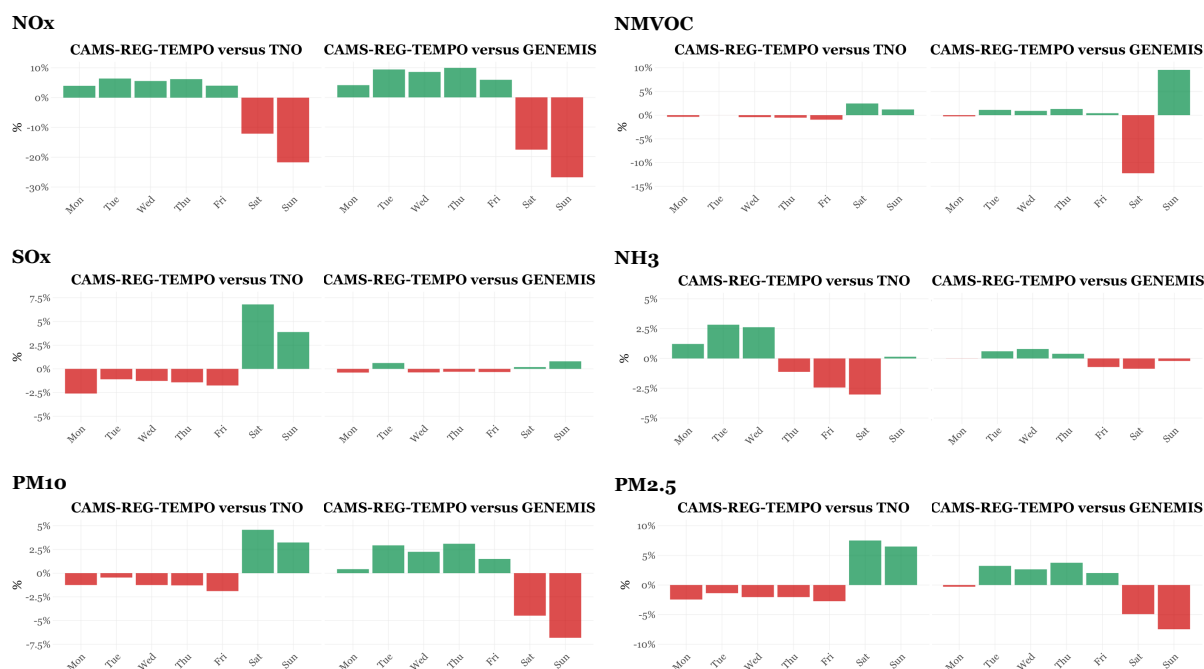


Figure S2: Relative differences [%] of total emissions obtained per day-of-the-week and pollutant (i.e., NO_x, NMVOC, SO_x, NH₃, PM₁₀, PM_{2.5}) at the EU27 plus UK and Norway when comparing the temporal distribution reported by CAMS-REG-TEMPO against the TNO and GENEMIS profiles, respectively. Positive values (highlighted in green) indicate that more emissions are allocated to that day when using CAMS-REG-TEMPO, while negative values (highlighted in red) indicate the opposite.

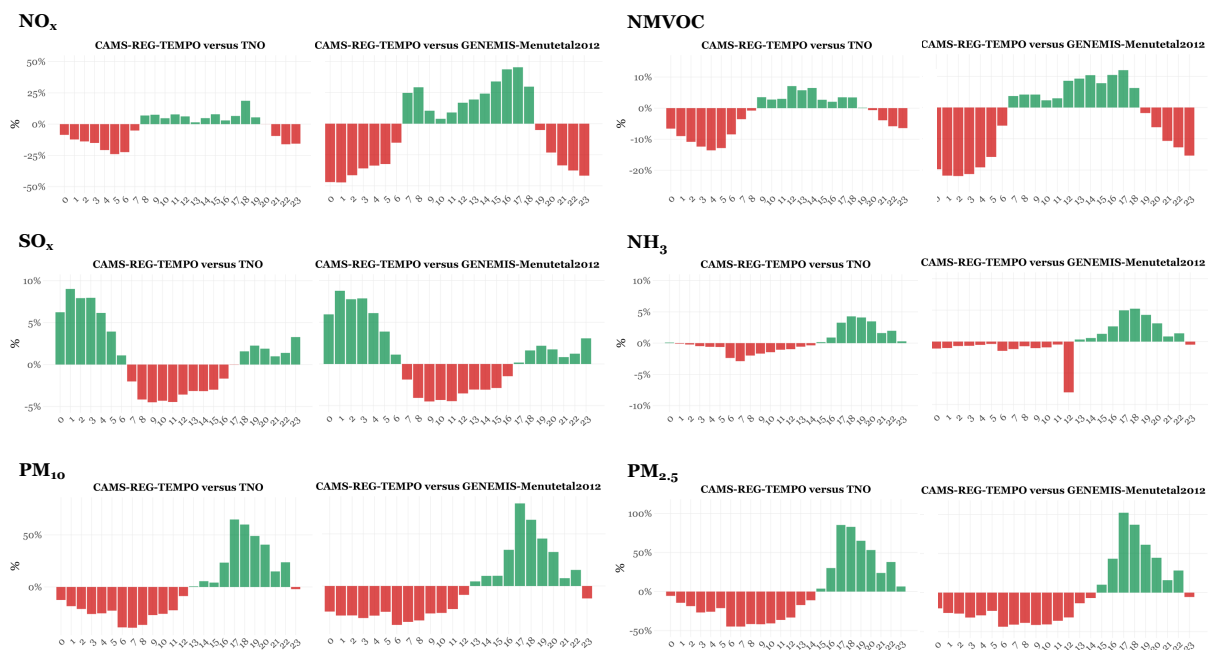


Figure S3: Relative differences AMwF[%] of total emissions obtained per hour-of-the-day and pollutant (i.e., NO_x, NMVOC, SO_x, NH₃, PM₁₀, PM_{2.5}) at the EU27 plus UK and Norway when comparing the temporal distribution reported by CAMS-REG-TEMPO against the TNO and GENEMIS-Menutetal2012 profiles, respectively. Positive values (highlighted in green) indicate that more emissions are allocated to that hour when using CAMS-REG-TEMPO, while negative values (highlighted in red) indicate the opposite.

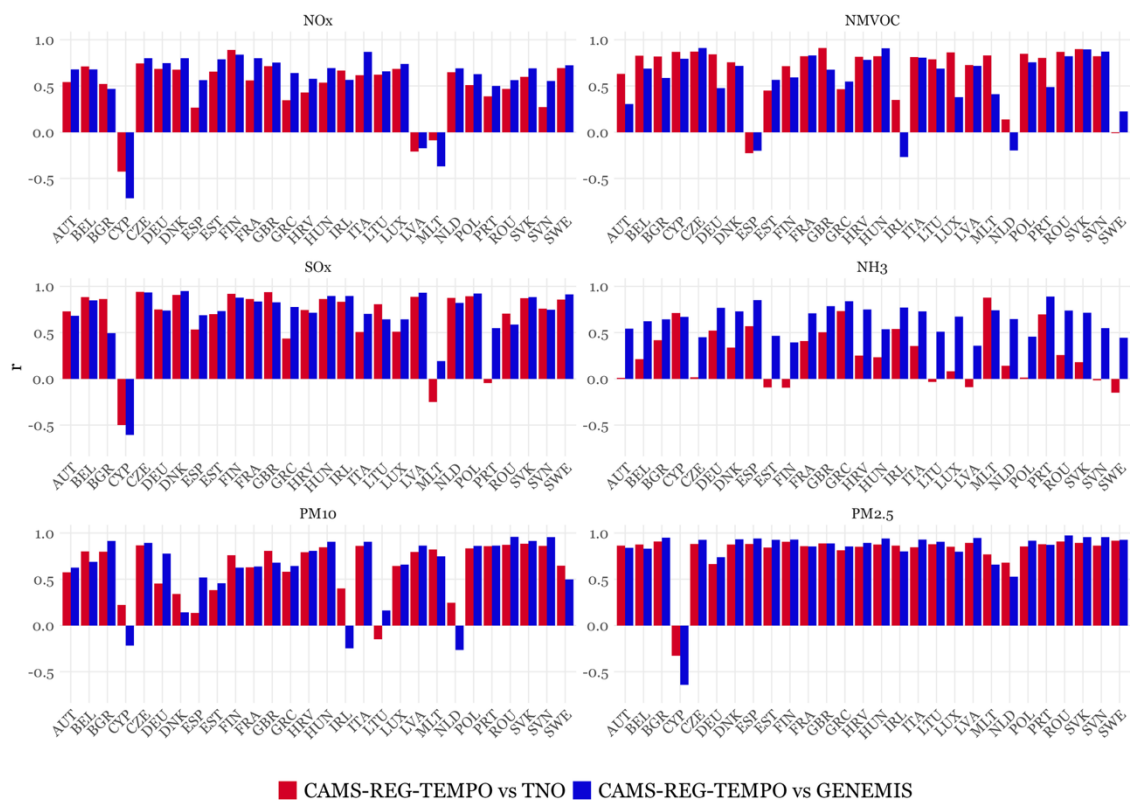


Figure S4: Correlation coefficients between monthly emissions estimated using CAMS-REG-TEMPO versus TNO and CAMS-REG-TEMPO versus GENEMIS per pollutant and individual country

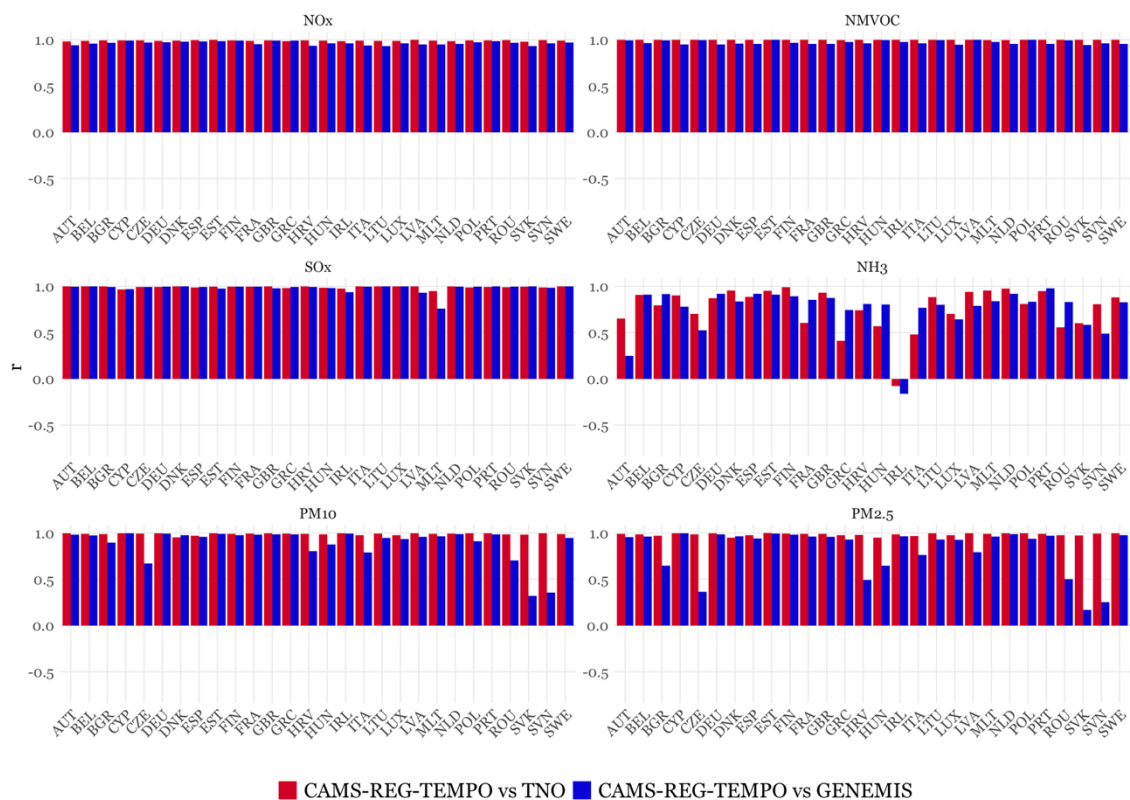


Figure S5: Correlation coefficients between weekly emissions estimated using CAMS-REG-TEMPO versus TNO and CAMS-REG-TEMPO versus GENEMIS per pollutant and individual country

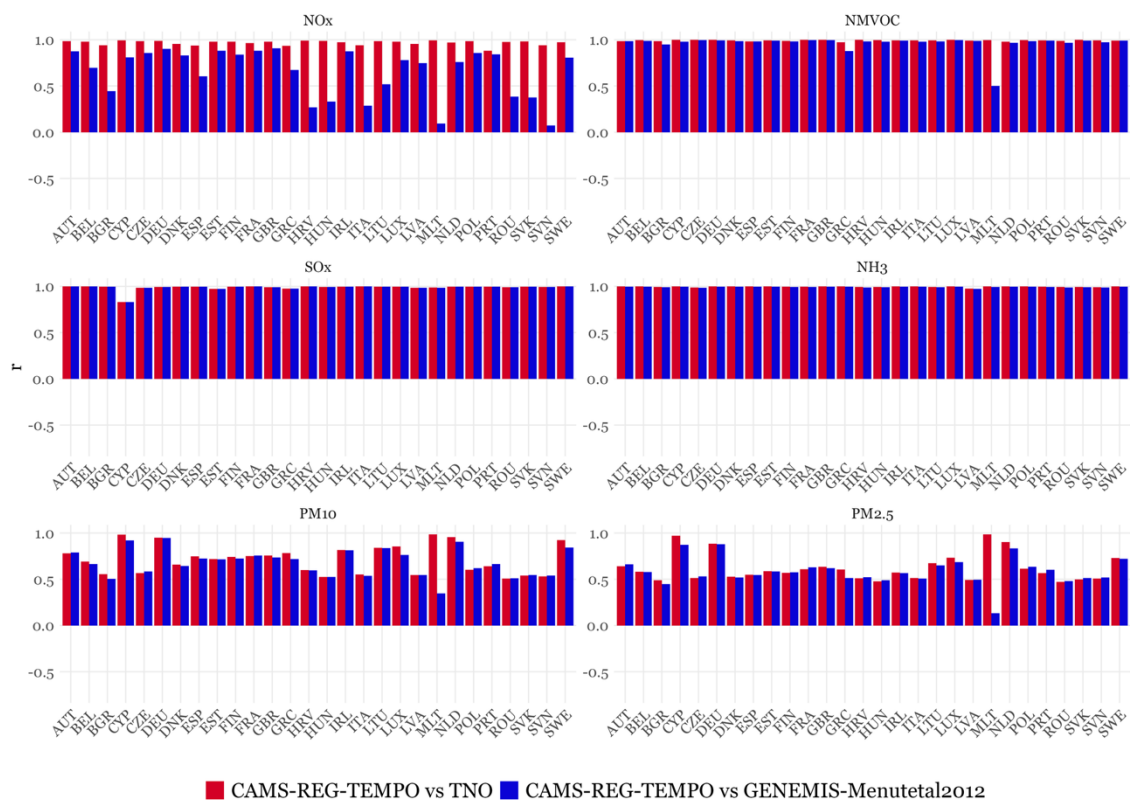


Figure S6: Correlation coefficients between hourly emissions estimated using CAMS-REG-TEMPO versus TNO and CAMS-REG-TEMPO versus GENEMIS-Menutetal2012 per pollutant and individual country

CHIMERE									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	0.02	0.02	0.02	0.01	0.03	-0.03	0.01	0.09	0.00
NO ₂	0.19	0.06	0.07	0.24	0.44	1.00	0.76	0.17	0.10
PM ₁₀	-0.01	-0.02	0.06	0.17	-0.03	0.03	0.17	-0.02	-0.08
PM _{2.5}	-0.08	-0.02	0.01	0.09	-0.08	-0.09	0.10	0.02	-0.09

EMEP									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	0.00	0.00	0.00	0.01	0.06	0.08	0.03	0.05	0.00
NO ₂	0.04	-0.01	0.00	0.04	0.42	0.73	0.48	0.15	0.00
PM ₁₀	0.01	0.00	0.03	0.15	0.07	-0.03	0.05	0.02	-0.03
PM _{2.5}	0.00	0.01	0.03	0.18	0.04	-0.07	0.01	0.02	-0.04

GEMAQ									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-0.04	-0.01	-0.01	-0.02	0.03	-0.06	-0.01	0.00	-0.01
NO ₂	-0.06	-0.18	-0.15	0.00	0.12	0.14	0.09	0.04	0.01
PM ₁₀	0.02	-0.06	0.02	0.29	0.06	-0.01	0.07	0.03	0.03
PM _{2.5}	0.49	0.01	0.11	0.51	0.05	-0.05	0.04	0.03	0.05

MATCH									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-0.01	-0.01	0.01	0.00	0.02	-0.06	-0.02	0.01	0.00
NO ₂	-0.1	-0.18	-0.14	-0.11	-0.09	0.19	0.49	-0.08	0.01
PM ₁₀	-	-	-	-	-	-	-	-	-
PM _{2.5}	-	-	-	-	-	-	-	-	-

MOGACE									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	0.00	0.00	0.00	0.00	0.02	-0.08	-0.01	0.01	0.00
NO ₂	0.06	0.01	0.01	0.06	0.16	0.22	0.16	0.06	-0.01
PM ₁₀	0.02	-0.20	-0.07	0.16	0.00	0.00	0.02	0.02	0.05
PM _{2.5}	-0.04	-0.36	-0.13	0.13	-0.02	-0.05	-0.01	0.01	0.08

SILAM									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-0.02	0.00	0.00	-0.01	0.02	-0.02	0.00	0.03	0.00
NO ₂	0.04	-0.06	-0.05	0.05	0.15	0.10	0.07	0.06	0.00
PM ₁₀	0.00	-0.10	0.02	0.09	0.01	0.01	0.03	0.01	0.01
PM _{2.5}	-0.03	-0.06	-0.08	0.10	0.00	0.02	0.02	0.01	0.02

DEHM									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-	-	-	-	-	-	-	-	-
NO ₂	-	-	-	-	-	-	-	-	-
PM ₁₀	0.07	-0.04	-0.02	0.16	0.04	-0.01	0.09	0.02	0.06
PM _{2.5}	0.08	-0.03	-0.05	0.16	0.06	-0.13	0.02	0.00	0.05

EURAD-IM									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-0.03	-0.01	-0.01	-0.04	0.03	-0.08	-0.03	0.03	0.00
NO ₂	0.01	-0.09	-0.08	0.01	0.14	0.07	0.07	0.04	0.02
PM ₁₀	0.02	0.02	0.02	0.07	0.02	-0.01	0.02	0.00	0.07
PM _{2.5}	-0.01	-0.04	0.01	0.09	0.03	-0.05	0.02	0.03	0.10

LOTOS-EUROS									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	-0.01	-0.02	-0.01	-0.01	0.02	-0.06	-0.02	0.01	0.00
NO ₂	-0.03	-0.12	-0.09	-0.02	0.04	0.01	0.01	0.02	0.04
PM ₁₀	0.05	0.00	0.01	0.18	0.00	-0.06	-0.01	0.01	-0.01
PM _{2.5}	-0.02	-0.01	-0.03	0.15	0.01	-0.03	0.00	0.04	0.00

MINNI									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	0.01	0.00	0.00	0.02	0.03	-0.10	-0.02	0.02	0.00
NO ₂	0.17	0.10	0.06	0.21	0.16	0.22	0.16	0.06	0.02
PM ₁₀	0.05	0.02	0.02	0.16	0.05	-0.04	0.01	-0.01	0.04
PM _{2.5}	-0.01	0.02	0.01	0.13	0.05	-0.07	0.01	0.02	0.07

MONARCH									
pollutant	diurnal				weekly				monthly
	JFM	AMJ	JAS	OND	JFM	AMJ	JAS	OND	
O ₃	0.00	0.00	0.00	0.00	0.02	-0.13	-0.04	0.05	0.00
NO ₂	0.06	0.02	0.01	0.07	0.10	0.08	0.08	0.08	0.01
PM ₁₀	0.06	-0.10	0.01	0.07	0.03	-0.01	0.01	0.01	0.06
PM _{2.5}	0.06	-0.14	0.00	0.10	0.02	-0.03	0.00	0.04	0.03

Figure S7: Summary of the correlation differences (expB – expA) per individual CAMS regional model, species (O₃, NO₂, PM₁₀, PM_{2.5}), quarter (JFM, AMJ, JAS, OND) and cycle (diurnal, weekly, monthly). Boxes highlighted in green/red/grey indicate an improvement/degradation/no significant changes (between -0.01 and 0.01) in the correlation when using CAMS-REG-TEMPO.

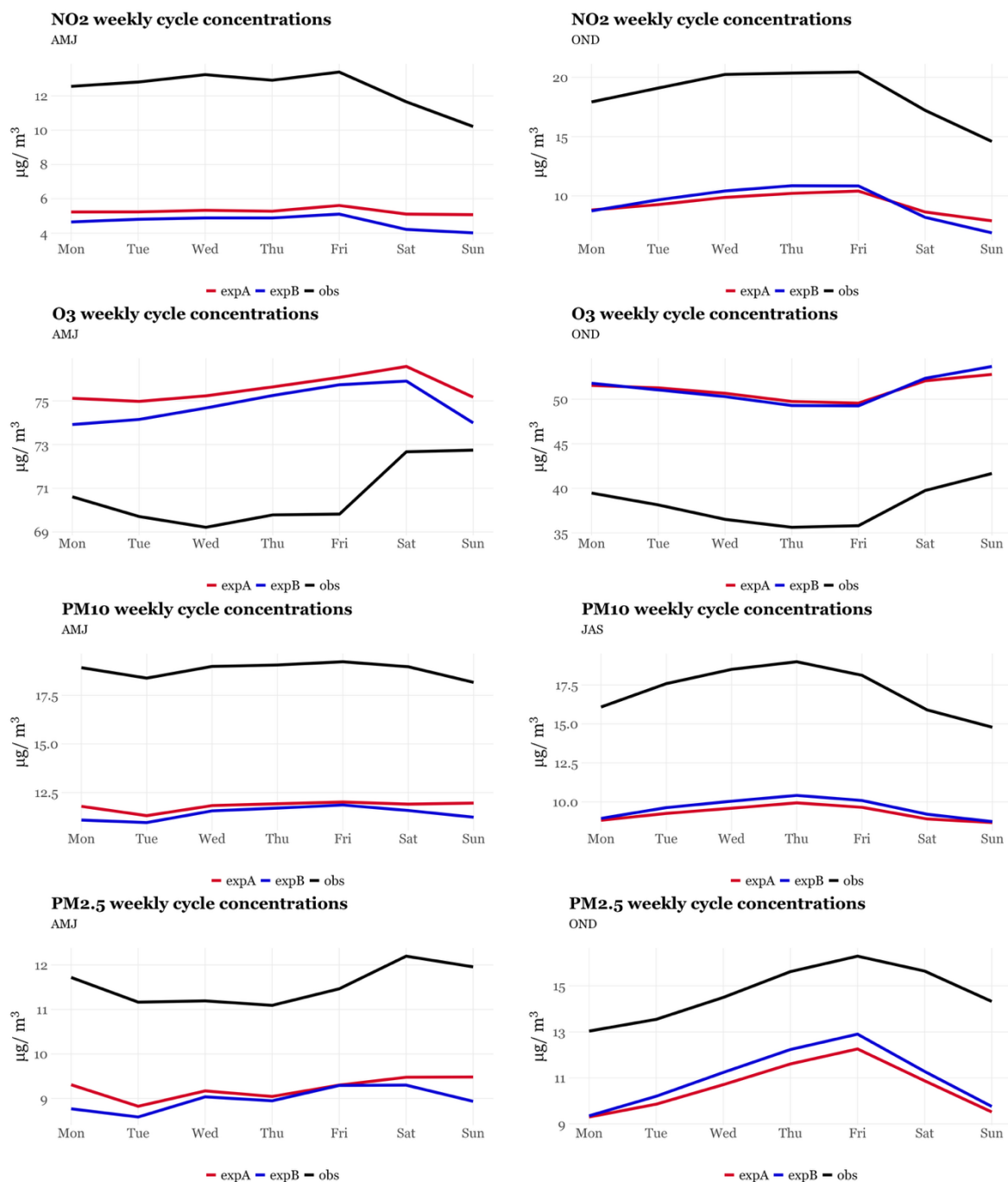


Figure S8: Comparison between observed and modelled weekly cycles for the ENS for NO₂ (JFM and JAS), O₃ (AMJ and OND), PM₁₀ (AMJ and JAS) and PM_{2.5} (AMJ and OND)

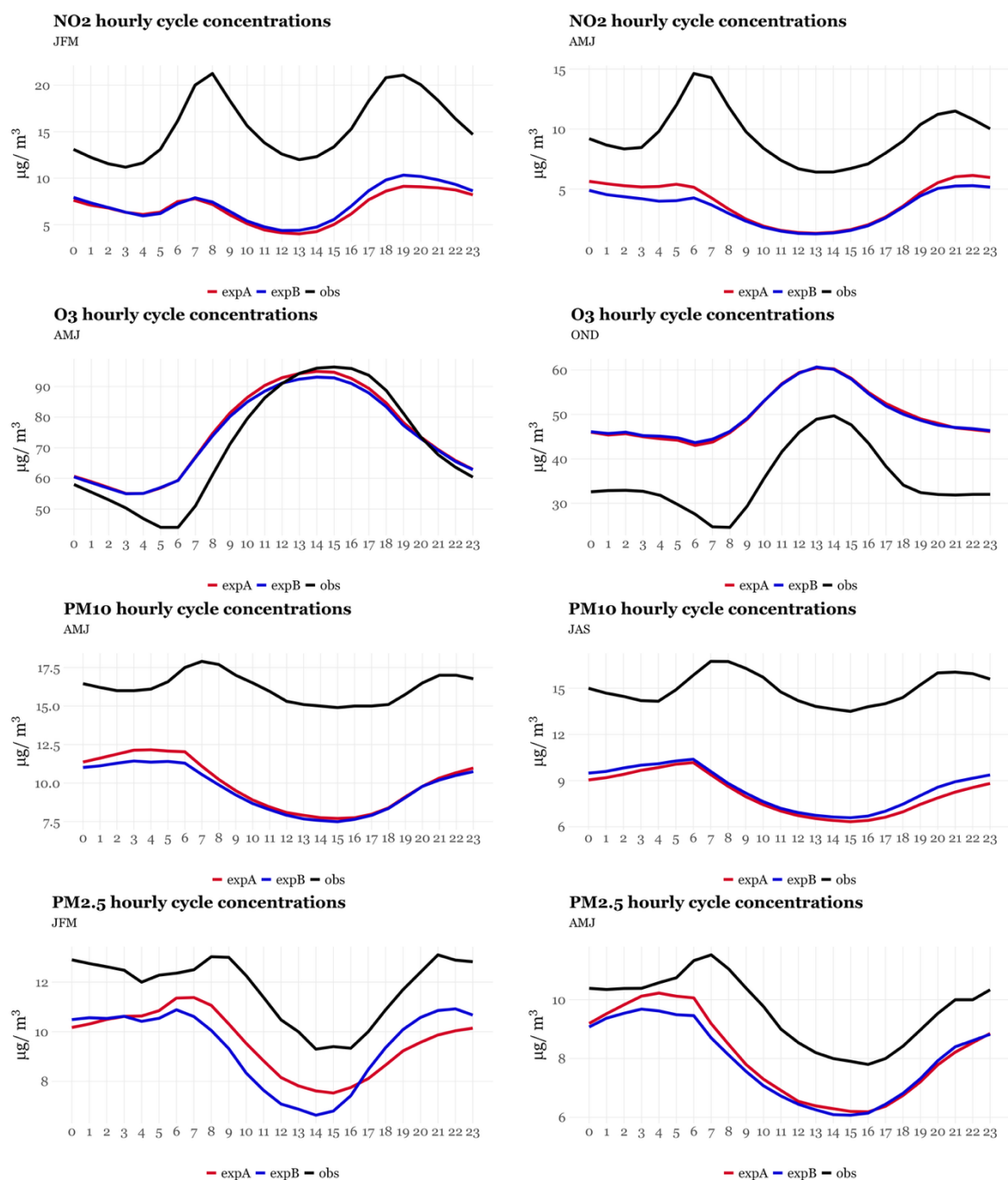


Figure S9: Comparison between observed and modelled diurnal cycles for the ENS for NO₂ (JFM and AMJ), O₃ (AMJ and OND), PM₁₀ (AMJ and JAS) and PM_{2.5} (JFM and AMJ)

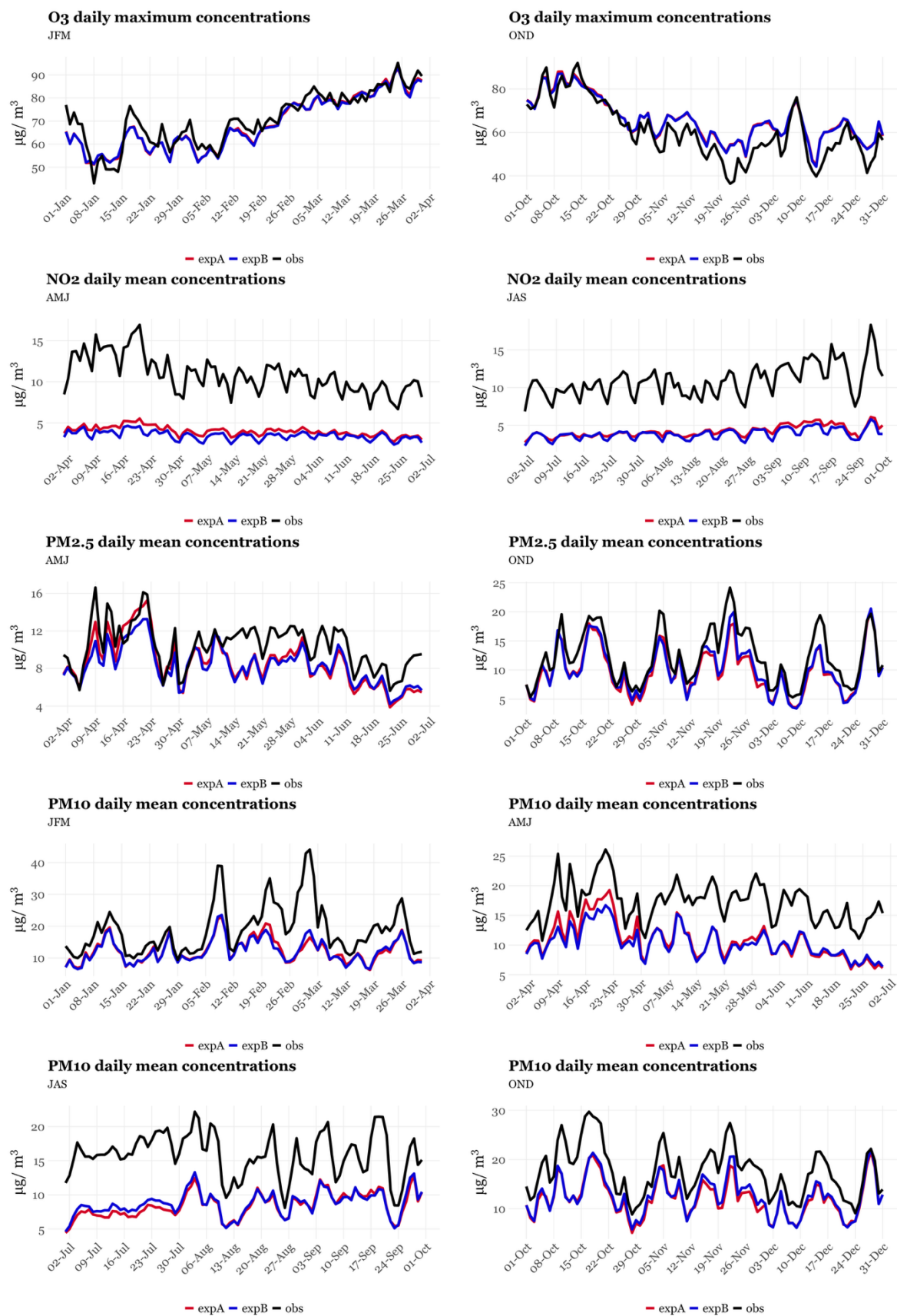


Figure S10: Spatial median of the observed (black) and modelled (red, expA; blue expB) daily maximum concentration of O₃ by the ENS during JFM and OND and daily mean concentration of NO₂ during AMJ and JAS, PM_{2.5} during AMJ and OND and PM₁₀ for JFM, AMJ, JAS and OND for 2018

Table S1: List of traffic count datasets and corresponding sources of information compiled to compute monthly temporal profiles for road transport emissions in rural areas

Country	Description	Source of Information
Austria	Monthly traffic counts registered at 275 automatic traffic stations for the year 2019	ASFiNAG (2021)
Bulgaria	Hourly traffic counts registered at 65 automatic traffic stations for the year 2017	RIA (2021)
Finland	Hourly traffic counts registered at 500 automatic traffic stations for the year 2019	FTIA (2021)
Ireland	Hourly traffic counts registered at 445 automatic traffic stations for the year 2019	TII (2021)
Italy	Monthly traffic counts registered at 800 automatic traffic stations for the year 2019	ANAS (2021)
Luxembourg	Monthly traffic counts registered at 25 automatic traffic stations for the year 2019	MMTP (2021)
Norway	Hourly traffic counts registered at 720 automatic traffic stations for the year 2019	NPRA (2021)
Poland	Monthly traffic counts registered at 13 automatic traffic stations for the year 2019	GDDKiA (2021)
Portugal	Monthly traffic counts registered at 600 automatic traffic stations for the year 2019	IMT (2021)
Slovakia	Hourly traffic counts registered at the R1 motorway in 2016	MTCSR (2018)
UK	Average daily traffic flows by month, day and hour in the UK road network (2012-2016 average)	GovUK (2018)
Germany	Hourly traffic counts registered at the highways and federal highways stations for the year 2016	BASSt (2018)
Spain	Monthly traffic counts registered at the national transport network for the year 2018	MITMA (2021)

Table S2: List of air quality monitoring stations used for the evaluation of the modelling results. For each stations we provide information on the code, type (bac: background), area(sub: suburban, urb: urban, rur: rural), geographical coordinates (lat: latitude, lon: longitude) and pollutants monitored.

Code	Type	Area	Lat	Lon	Pollutants
AL0203A	bac	sub	40.626	20.78	O ₃ -NO ₂
AL0204A	bac	urb	40.403	19.486	O ₃ -PM ₁₀
AL0206A	bac	urb	42.314	19.523	O ₃ -NO ₂
AT0ENK1	bac	rur	48.392	13.671	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT0ILL1	bac	rur	47.77	16.766	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT0KLH1	bac	rur	46.767	15.956	NO ₂ -PM ₁₀
AT0PIL1	bac	rur	48.721	15.942	O ₃ -NO ₂ -PM ₁₀
AT0VOR1	bac	rur	46.679	12.974	O ₃ -NO ₂
AT0ZOE2	bac	rur	47.839	14.441	O ₃ -NO ₂ -PM _{2.5}
AT10001	bac	sub	47.84	16.526	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT10002	bac	rur	47.34	16.208	O ₃ -NO ₂ -PM ₁₀
AT10035	bac	sub	46.942	16.148	O ₃ -NO ₂ -PM ₁₀
AT11007	bac	rur	47.465	16.647	PM ₁₀
AT2KA41	bac	sub	46.629	14.289	O ₃
AT2KA71	bac	urb	46.627	14.299	NO ₂ -PM ₁₀ -PM _{2.5}
AT2M226	bac	rur	46.61	14.398	PM ₁₀
AT2SP10	bac	rur	46.935	13.195	O ₃ -NO ₂ -PM ₁₀
AT2SP18	bac	urb	46.801	13.494	NO ₂ -PM ₁₀
AT2WO25	bac	sub	46.764	14.822	PM ₁₀
AT2WO35	bac	rur	46.708	14.892	O ₃ -NO ₂ -PM ₁₀
AT30065	bac	sub	48.196	16.144	O ₃ -NO ₂
AT30101	bac	urb	48.12	14.878	O ₃ -NO ₂ -PM ₁₀
AT30103	bac	rur	48.18	14.867	O ₃
AT30201	bac	sub	47.959	16.206	O ₃ -NO ₂ -PM ₁₀
AT30202	bac	rur	48.106	15.919	O ₃ -NO ₂
AT30302	bac	rur	48.05	16.675	O ₃ -NO ₂ -PM ₁₀
AT30403	bac	rur	48.393	16.522	O ₃ -NO ₂
AT30407	bac	rur	48.231	16.636	NO ₂ -PM _{2.5}
AT30502	bac	rur	48.879	15.047	O ₃ -NO ₂ -PM ₁₀
AT30601	bac	sub	48.302	16.314	O ₃ -NO ₂
AT30603	bac	sub	48.086	16.431	O ₃ -PM ₁₀
AT30701	bac	rur	48.529	15.943	O ₃ -PM ₁₀
AT30801	bac	rur	48.724	15.498	O ₃
AT31102	bac	rur	47.862	15.322	O ₃
AT31204	bac	rur	48.213	15.205	O ₃ -NO ₂
AT31301	bac	rur	48.579	16.581	O ₃ -PM ₁₀
AT31401	bac	sub	48.086	16.302	O ₃ -NO ₂ -PM ₁₀
AT31502	bac	rur	47.67	15.86	O ₃ -NO ₂
AT31701	bac	rur	48.37	15.546	O ₃ -NO ₂
AT31703	bac	sub	48.353	15.747	NO ₂ -PM ₁₀
AT31901	bac	sub	48.329	16.062	O ₃ -NO ₂ -PM ₁₀
AT31904	bac	rur	48.276	15.935	O ₃ -NO ₂ -PM ₁₀
AT32101	bac	rur	47.608	16.293	O ₃
AT32301	bac	urb	48.212	15.632	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT32401	bac	sub	47.814	16.255	O ₃ -NO ₂ -PM ₁₀
AT32501	bac	sub	48.409	15.619	O ₃ -NO ₂ -PM ₁₀
AT32604	bac	rur	48.045	14.772	O ₃ -NO ₂ -PM ₁₀
AT4S108	bac	rur	48.531	14.575	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S125	bac	sub	47.716	13.632	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S156	bac	sub	48.258	13.04	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S184	bac	urb	48.306	14.298	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S404	bac	sub	48.225	14.238	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S406	bac	sub	48.165	14.037	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT4S407	bac	sub	48.001	13.667	NO ₂ -PM ₁₀ -PM _{2.5}
AT4S409	bac	sub	48.049	14.443	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}

AT51200	bac	urb	47.816	13.035	O ₃ -NO ₂ -PM ₁₀
AT52055	bac	rur	47.65	13.233	O ₃
AT52100	bac	rur	47.667	13.106	O ₃ -NO ₂
AT53055	bac	rur	47.937	13.016	O ₃ -NO ₂
AT54057	bac	sub	47.351	13.206	O ₃ -NO ₂
AT55032	bac	sub	47.126	13.808	O ₃ -NO ₂ -PM ₁₀
AT56072	bac	sub	47.327	12.795	O ₃ -NO ₂
AT60018	bac	urb	47.076	15.438	O ₃
AT60036	bac	sub	47.067	15.494	O ₃ -PM ₁₀
AT60106	bac	urb	47.063	15.087	NO ₂
AT60107	bac	sub	47.045	15.153	O ₃ -NO ₂
AT60114	bac	sub	47.192	14.753	NO ₂
AT60118	bac	sub	47.178	14.677	O ₃ -NO ₂
AT60119	bac	urb	47.21	14.825	NO ₂
AT60137	bac	rur	47.059	15.017	O ₃ -NO ₂
AT60138	bac	sub	47.094	15.415	O ₃ -NO ₂
AT60139	bac	urb	47.069	15.404	NO ₂
AT60141	bac	sub	47.359	15.104	NO ₂
AT60143	bac	urb	47.382	15.089	O ₃ -NO ₂
AT60145	bac	sub	47.446	15.29	NO ₂
AT60151	bac	rur	46.871	15.496	O ₃ -NO ₂ -PM ₁₀
AT60156	bac	rur	47.348	15.882	O ₃ -NO ₂ -PM ₁₀
AT60157	bac	rur	47.631	13.797	O ₃
AT60170	bac	urb	47.042	15.433	NO ₂
AT60172	bac	urb	47.069	15.432	NO ₂
AT60177	bac	sub	47.565	14.245	NO ₂ -PM ₁₀
AT60178	bac	sub	47.216	15.628	O ₃ -NO ₂
AT60179	bac	sub	47.283	15.972	O ₃ -NO ₂ -PM ₁₀
AT60180	bac	sub	47.409	15.253	NO ₂
AT60185	bac	rur	46.767	15.956	O ₃
AT60190	bac	rur	46.652	15.368	O ₃
AT60194	bac	sub	47.605	15.673	O ₃ -NO ₂ -PM ₁₀
AT60195	bac	sub	46.814	15.213	O ₃ -NO ₂ -PM ₁₀
AT60198	bac	sub	47.047	16.079	O ₃ -NO ₂ -PM ₁₀
AT72110	bac	urb	47.263	11.392	PM ₁₀
AT72113	bac	sub	47.27	11.375	O ₃ -NO ₂
AT72227	bac	sub	47.278	11.512	NO ₂
AT72530	bac	sub	47.489	12.067	O ₃ -NO ₂ -PM ₁₀
AT72538	bac	rur	47.459	11.91	O ₃ -NO ₂
AT72547	bac	sub	47.581	12.169	O ₃
AT72552	bac	urb	47.582	12.172	NO ₂ -PM ₁₀
AT72705	bac	rur	47.47	10.682	O ₃
AT72710	bac	rur	47.448	10.744	O ₃ -NO ₂ -PM ₁₀
AT72912	bac	rur	46.819	12.766	O ₃
AT80503	bac	rur	47.529	9.927	O ₃ -NO ₂
AT80706	bac	sub	47.41	9.654	O ₃ -NO ₂
AT82708	bac	sub	47.156	9.823	O ₃ -NO ₂
AT900ZA	bac	sub	48.249	16.357	O ₃ -NO ₂
AT90AKC	bac	urb	48.219	16.35	NO ₂ -PM ₁₀ -PM _{2.5}
AT90FLO	bac	urb	48.261	16.397	PM ₁₀
AT90LAA	bac	sub	48.161	16.393	O ₃ -PM ₁₀
AT90LOB	bac	sub	48.162	16.526	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
AT9BELG	bac	urb	48.174	16.361	PM ₁₀
AT9GAUD	bac	urb	48.187	16.339	NO ₂ -PM ₁₀
AT9JAEG	bac	sub	48.27	16.297	O ₃ -NO ₂
AT9KEND	bac	urb	48.205	16.31	NO ₂ -PM _{2.5}
AT9LIES	bac	sub	48.141	16.301	NO ₂
AT9SCHA	bac	sub	48.235	16.302	NO ₂ -PM ₁₀

AT9STAD	bac	urb	48.226	16.458	PM ₁₀ -PM _{2.5}
AT9STEF	bac	urb	48.208	16.373	O ₃ -NO ₂
BA0001G	bac	rur	43.778	18.02	O ₃
BA0029A	bac	urb	43.867	18.423	O ₃ -NO ₂ -PM ₁₀
BA0037A	bac	urb	44.199	17.913	O ₃
BA0039A	bac	urb	44.195	17.932	O ₃ -NO ₂
BA0040A	bac	urb	44.343	17.268	NO ₂ -PM ₁₀
BA0042A	bac	urb	43.848	18.364	O ₃
BA0043A	bac	urb	43.83	18.311	O ₃ -NO ₂
BELRL01	bac	urb	50.953	3.121	PM ₁₀ -PM _{2.5}
BETB004	bac	urb	50.852	4.348	O ₃ -NO ₂
BETB006	bac	urb	50.839	4.374	NO ₂
BETB011	bac	sub	50.858	4.289	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETH201	bac	sub	50.625	5.547	PM ₁₀ -PM _{2.5}
BETM204	bac	sub	50.612	5.611	PM ₁₀ -PM _{2.5}
BETMEU1	bac	sub	50.895	4.396	O ₃ -NO ₂
BETN012	bac	rur	51.255	3.363	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN016	bac	rur	51.234	5.164	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN027	bac	rur	51.134	5.607	O ₃ -NO ₂
BETN029	bac	rur	51.016	2.582	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN035	bac	rur	50.978	4.838	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN040	bac	rur	50.768	4.225	O ₃ -NO ₂
BETN046	bac	rur	50.882	5.619	O ₃ -NO ₂
BETN051	bac	rur	50.799	3.93	O ₃ -NO ₂
BETN052	bac	sub	50.815	3.322	O ₃ -NO ₂ -PM _{2.5}
BETN054	bac	rur	50.712	5.103	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN060	bac	rur	50.617	3.458	O ₃ -NO ₂ -PM _{2.5}
BETN063	bac	rur	50.655	4.668	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN066	bac	rur	50.629	6.002	O ₃ -NO ₂
BETN067	bac	sub	50.612	5.993	PM ₁₀
BETN070	bac	sub	50.465	3.94	O ₃ -PM ₁₀ -PM _{2.5}
BETN073	bac	rur	50.503	4.988	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN085	bac	rur	50.303	6.002	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN093	bac	rur	50.274	5.235	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN100	bac	rur	50.096	4.595	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN113	bac	rur	50.027	5.593	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN121	bac	rur	49.877	5.202	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETN132	bac	rur	49.719	5.63	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR001	bac	urb	50.85	4.334	PM _{2.5}
BETR010	bac	sub	50.865	4.428	NO ₂
BETR012	bac	sub	50.797	4.359	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR020	bac	sub	50.941	4.437	NO ₂ -PM _{2.5}
BETR221	bac	urb	50.658	5.628	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR222	bac	sub	50.613	5.57	O ₃ -NO ₂ -PM _{2.5}
BETR501	bac	urb	50.409	4.452	PM ₁₀ -PM _{2.5}
BETR502	bac	sub	50.429	4.459	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR510	bac	sub	50.416	4.521	PM ₁₀ -PM _{2.5}
BETR511	bac	sub	50.378	4.425	PM ₁₀ -PM _{2.5}
BETR701	bac	urb	51.058	3.729	O ₃ -NO ₂ -PM _{2.5}
BETR710	bac	sub	51.061	3.775	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR801	bac	urb	51.21	4.432	PM _{2.5}
BETR803	bac	urb	51.229	4.428	NO ₂ -PM _{2.5}
BETR811	bac	sub	51.252	4.491	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
BETR817	bac	sub	51.177	4.418	NO ₂ -PM ₁₀ -PM _{2.5}
BETR820	bac	sub	51.32	4.445	NO ₂
BETR823	bac	sub	51.213	4.24	NO ₂ -PM ₁₀ -PM _{2.5}
BETR834	bac	sub	51.092	4.38	NO ₂ -PM ₁₀ -PM _{2.5}
BG0013A	bac	urb	43.223	27.587	O ₃ -NO ₂

BG0038A	bac	urb	43.268	26.938	O ₃ -NO ₂
BG0040A	bac	urb	42.732	23.311	O ₃ -NO ₂
BG0041A	bac	urb	42.056	25.593	O ₃ -NO ₂
BG0043A	bac	urb	43.208	23.557	NO ₂
BG0045A	bac	urb	43.851	25.964	O ₃
BG0050A	bac	urb	42.681	23.297	O ₃ -NO ₂
BG0051A	bac	urb	42.143	24.765	O ₃
BG0052A	bac	urb	42.667	23.4	O ₃ -NO ₂
BG0056A	bac	urb	42.457	27.421	O ₃ -NO ₂
BG0057A	bac	urb	43.126	25.691	O ₃ -NO ₂
BG0058A	bac	urb	42.002	23.098	O ₃ -NO ₂
BG0070A	bac	rur	42.637	23.244	O ₃ -NO ₂
BG0071A	bac	urb	42.66	27.721	O ₃ -NO ₂
BG0075A	bac	urb	43.224	27.916	O ₃ -NO ₂
BG0080A	bac	urb	42.61	23.032	NO ₂
BG0083A	bac	urb	43.217	27.936	NO ₂
CH0002R	bac	rur	46.813	6.944	O ₃ -NO ₂
CH0003R	bac	rur	47.48	8.905	O ₃ -NO ₂
CH0004R	bac	rur	47.049	6.979	O ₃ -NO ₂
CH0005A	bac	sub	47.403	8.613	O ₃ -NO ₂
CH0005R	bac	rur	47.067	8.463	O ₃ -NO ₂
CH0008A	bac	sub	47.541	7.583	O ₃ -NO ₂
CH0010A	bac	urb	47.378	8.53	O ₃ -NO ₂
CH0011A	bac	urb	46.011	8.957	O ₃
CH0016A	bac	rur	47.478	8.364	O ₃ -NO ₂
CH0017A	bac	urb	47.566	7.582	O ₃ -NO ₂
CH0019A	bac	rur	47.407	9.394	O ₃ -NO ₂
CH0022A	bac	sub	47.068	8.301	O ₃ -NO ₂
CH0024A	bac	rur	46.139	7.148	O ₃ -NO ₂
CH0033A	bac	rur	46.16	8.934	O ₃ -NO ₂
CH0041A	bac	sub	46.976	7.479	O ₃ -NO ₂
CH0043A	bac	sub	46.026	8.968	O ₃
CH0046A	bac	sub	46.196	6.211	O ₃ -NO ₂
CH0050A	bac	sub	46.231	6.074	O ₃ -NO ₂
CH0051A	bac	rur	46.163	6.005	O ₃ -NO ₂
CH0053R	bac	rur	47.19	8.175	O ₃ -NO ₂
CH0054A	bac	urb	46.963	7.463	O ₃ -NO ₂
CH0055A	bac	urb	46.208	6.141	O ₃
CH0059A	bac	sub	47.381	8.566	O ₃ -NO ₂
CH0060A	bac	sub	47.508	8.72	O ₃ -NO ₂
CH0061A	bac	urb	46.536	6.622	O ₃ -NO ₂
CY0006A	bac	sub	35.127	33.332	O ₃
CZ0ABRE	bac	urb	50.084	14.38	NO ₂ -PM ₁₀
CZ0ACHO	bac	urb	50.03	14.517	NO ₂ -PM ₁₀
CZ0AKOB	bac	sub	50.122	14.468	O ₃ -NO ₂ -PM ₁₀
CZ0ALIB	bac	sub	50.007	14.446	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0AREP	bac	urb	50.088	14.429	NO ₂ -PM ₁₀
CZ0ARIE	bac	urb	50.081	14.443	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0ASTO	bac	urb	50.046	14.331	O ₃ -PM ₁₀ -PM _{2.5}
CZ0ASUC	bac	sub	50.127	14.385	O ₃ -PM ₁₀
CZ0BBDN	bac	urb	49.203	16.616	O ₃ -NO ₂ -PM ₁₀
CZ0BBNI	bac	urb	49.213	16.678	PM ₁₀ -PM _{2.5}
CZ0BBNY	bac	sub	49.149	16.696	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0BKUC	bac	rur	48.881	16.086	O ₃
CZ0BMIS	bac	rur	48.792	16.724	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0BZNO	bac	sub	48.843	16.06	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0CCBD	bac	urb	48.984	14.466	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0CCCHU	bac	rur	49.068	13.615	O ₃ -NO ₂

CZ0CHVO	bac	rur	48.724	14.723	O ₃ -PM ₁₀
CZ0CKOC	bac	rur	49.467	13.837	O ₃
CZ0CPRA	bac	sub	49.016	14	O ₃ -NO ₂ -PM ₁₀
CZ0EMTP	bac	urb	49.759	16.667	NO ₂ -PM ₁₀
CZ0EPAO	bac	sub	50.042	15.739	NO ₂
CZ0EPAU	bac	urb	50.024	15.764	O ₃ -PM ₁₀
CZ0ESVR	bac	rur	49.735	16.034	O ₃
CZ0HHKO	bac	sub	50.178	15.838	O ₃
CZ0HKRY	bac	rur	50.66	15.85	O ₃
CZ0HPLO	bac	rur	50.351	16.323	O ₃ -NO ₂ -PM ₁₀
CZ0HTRT	bac	urb	50.566	15.904	PM ₁₀
CZ0JIH	bac	urb	49.402	15.61	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0JKMY	bac	rur	49.159	15.439	O ₃
CZ0JKOS	bac	rur	49.573	15.08	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0JTRE	bac	sub	49.223	15.866	PM ₁₀
CZ0KCHM	bac	sub	50.066	12.363	PM ₁₀
CZ0KPRB	bac	rur	50.372	12.615	O ₃ -NO ₂
CZ0KSOM	bac	sub	50.173	12.673	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0LCLM	bac	urb	50.698	14.537	PM ₁₀
CZ0LFRT	bac	rur	50.941	15.07	O ₃
CZ0LLIL	bac	urb	50.755	15.07	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0LSOU	bac	rur	50.79	15.32	O ₃
CZ0MBEL	bac	rur	49.587	17.804	PM ₁₀ -PM _{2.5}
CZ0MJES	bac	rur	50.242	17.19	O ₃ -NO ₂ -PM ₁₀
CZ0MLOS	bac	rur	49.748	16.926	NO ₂ -PM ₁₀
CZ0MOLJ	bac	urb	49.601	17.238	NO ₂ -PM ₁₀
CZ0MPRR	bac	urb	49.452	17.454	O ₃ -PM ₁₀
CZ0MPST	bac	urb	49.468	17.115	PM ₁₀
CZ0PKUJ	bac	rur	49.722	13.619	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0PPLL	bac	urb	49.77	13.368	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0PPLV	bac	sub	49.769	13.423	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0PPRM	bac	rur	49.67	12.678	O ₃
CZ0SKLM	bac	urb	50.144	14.102	O ₃ -PM ₁₀ -PM _{2.5}
CZ0SKLS	bac	urb	50.167	14.106	NO ₂ -PM ₁₀
CZ0SMBO	bac	urb	50.429	14.914	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0SONR	bac	rur	49.914	14.783	O ₃
CZ0SPBR	bac	urb	49.676	13.991	NO ₂ -PM ₁₀
CZ0SROR	bac	rur	50.302	15.178	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0STCS	bac	rur	49.919	14.094	O ₃
CZ0TBKR	bac	rur	49.503	18.539	O ₃ -NO ₂
CZ0TCER	bac	rur	49.777	17.542	O ₃ -NO ₂
CZ0TCTN	bac	urb	49.749	18.61	NO ₂ -PM ₁₀
CZ0TFMI	bac	sub	49.672	18.351	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0THAR	bac	urb	49.791	18.407	PM ₁₀ -PM _{2.5}
CZ0TKAR	bac	urb	49.864	18.551	O ₃ -NO ₂ -PM ₁₀
CZ0TOFF	bac	urb	49.839	18.264	O ₃ -NO ₂ -PM ₁₀
CZ0TOPO	bac	sub	49.825	18.159	NO ₂
CZ0TORO	bac	sub	49.819	18.34	O ₃
CZ0TOVK	bac	urb	49.945	17.91	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0TOZR	bac	urb	49.796	18.247	PM ₁₀
CZ0TRYC	bac	urb	49.872	18.377	NO ₂ -PM ₁₀
CZ0TSTD	bac	rur	49.721	18.089	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0TRRK	bac	sub	49.672	18.643	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0TTRO	bac	urb	49.668	18.678	O ₃ -PM ₁₀
CZ0TVER	bac	rur	49.925	18.423	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0UCHM	bac	urb	50.468	13.413	PM ₁₀
CZ0UDCM	bac	urb	50.774	14.219	NO ₂ -PM ₁₀ -PM _{2.5}
CZ0UDOK	bac	rur	50.459	14.17	O ₃ -NO ₂

CZ0UKRU	bac	rur	50.697	13.848	PM ₁₀
CZ0ULOM	bac	rur	50.586	13.673	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0ULTT	bac	urb	50.541	14.119	O ₃ -PM ₁₀
CZ0UMED	bac	rur	50.428	13.13	PM ₁₀
CZ0UMOM	bac	urb	50.51	13.645	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0URVH	bac	rur	50.58	13.42	O ₃ -PM ₁₀
CZ0USNZ	bac	rur	50.789	14.087	O ₃ -NO ₂
CZ0UTPM	bac	urb	50.645	13.851	O ₃ -PM ₁₀ -PM _{2.5}
CZ0UTUS	bac	rur	50.377	13.328	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0UULK	bac	sub	50.684	14.041	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0UULM	bac	urb	50.661	14.043	O ₃ -NO ₂ -PM ₁₀
CZ0ZSNV	bac	rur	49.048	18.008	O ₃
CZ0ZTNV	bac	rur	49.259	17.411	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
CZ0ZVMZ	bac	urb	49.472	17.967	PM ₁₀
CZ0ZZLN	bac	sub	49.233	17.667	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB007	bac	sub	51.463	13.527	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB021	bac	urb	52.401	13.06	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB048	bac	sub	52.932	12.809	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB053	bac	rur	52.564	14.015	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB055	bac	sub	52.42	12.552	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB063	bac	sub	52.999	11.738	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB064	bac	urb	51.747	14.334	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB065	bac	rur	52.194	12.561	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB066	bac	rur	51.898	14.057	O ₃ -PM ₁₀ -PM _{2.5}
DEBB067	bac	sub	52.609	12.885	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB075	bac	sub	52.484	13.124	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB083	bac	sub	51.564	14.376	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB086	bac	sub	52.35	13.424	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBB092	bac	sub	52.335	14.526	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBE010	bac	urb	52.543	13.349	O ₃ -NO ₂ -PM ₁₀
DEBE018	bac	urb	52.486	13.349	NO ₂
DEBE027	bac	rur	52.398	13.368	O ₃ -NO ₂
DEBE032	bac	rur	52.473	13.225	O ₃ -NO ₂ -PM ₁₀
DEBE034	bac	urb	52.489	13.431	O ₃ -NO ₂ -PM ₁₀
DEBE051	bac	sub	52.644	13.483	O ₃ -NO ₂ -PM ₁₀
DEBE056	bac	rur	52.448	13.647	O ₃ -NO ₂ -PM ₁₀
DEBE062	bac	rur	52.653	13.296	O ₃ -NO ₂
DEBE066	bac	urb	52.485	13.53	NO ₂
DEBE068	bac	urb	52.514	13.419	NO ₂ -PM ₁₀
DEBW004	bac	rur	49.077	8.407	O ₃ -NO ₂ -PM ₁₀
DEBW009	bac	urb	49.42	8.677	O ₃ -NO ₂ -PM ₁₀
DEBW010	bac	sub	49.301	8.7	O ₃ -NO ₂ -PM ₁₀
DEBW013	bac	urb	48.809	9.23	O ₃ -NO ₂ -PM ₁₀
DEBW015	bac	urb	49.166	9.225	O ₃ -NO ₂
DEBW019	bac	urb	48.397	9.979	O ₃ -NO ₂ -PM ₁₀
DEBW023	bac	sub	47.588	7.633	O ₃ -NO ₂ -PM ₁₀
DEBW024	bac	sub	48.899	9.173	O ₃ -NO ₂ -PM ₁₀
DEBW027	bac	urb	48.489	9.207	O ₃ -NO ₂ -PM ₁₀
DEBW029	bac	sub	48.848	10.096	O ₃ -NO ₂ -PM ₁₀
DEBW031	bac	rur	47.81	7.765	O ₃ -NO ₂ -PM ₁₀
DEBW033	bac	urb	48.889	8.666	O ₃ -NO ₂ -PM ₁₀
DEBW038	bac	urb	47.66	9.486	O ₃ -NO ₂ -PM ₁₀
DEBW039	bac	sub	48.049	8.464	O ₃ -NO ₂
DEBW042	bac	sub	48.678	9.228	O ₃ -NO ₂
DEBW046	bac	sub	48.09	9.8	O ₃ -NO ₂ -PM ₁₀
DEBW052	bac	urb	47.664	9.169	O ₃ -NO ₂ -PM ₁₀
DEBW056	bac	sub	49.108	9.733	O ₃ -NO ₂ -PM ₁₀
DEBW059	bac	sub	49.635	9.658	O ₃ -NO ₂ -PM ₁₀

DEBW073	bac	sub	47.819	7.568	O ₃ -NO ₂ -PM ₁₀
DEBW076	bac	sub	48.773	8.22	O ₃ -NO ₂ -PM ₁₀
DEBW081	bac	urb	49.029	8.356	O ₃ -NO ₂ -PM ₁₀
DEBW084	bac	urb	48.002	7.832	O ₃ -NO ₂ -PM ₁₀
DEBW087	bac	rur	48.346	9.208	O ₃ -NO ₂ -PM ₁₀
DEBW107	bac	sub	48.508	9.051	O ₃ -NO ₂ -PM ₁₀
DEBW112	bac	sub	48.646	8.904	O ₃ -NO ₂ -PM ₁₀
DEBY002	bac	sub	50.058	12.189	O ₃ -PM _{2.5}
DEBY004	bac	sub	49.869	9.172	O ₃ -NO ₂ -PM _{2.5}
DEBY005	bac	sub	49.992	9.118	O ₃ -NO ₂ -PM _{2.5}
DEBY007	bac	urb	48.377	10.888	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY009	bac	urb	49.898	10.888	NO ₂ -PM ₁₀ -PM _{2.5}
DEBY012	bac	sub	48.177	12.829	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY013	bac	rur	48.183	12.781	O ₃ -NO ₂ -PM _{2.5}
DEBY020	bac	sub	50.321	11.897	O ₃ -NO ₂
DEBY026	bac	sub	48.767	11.638	O ₃
DEBY030	bac	sub	48.904	11.949	O ₃ -NO ₂
DEBY031	bac	sub	47.725	10.307	O ₃ -NO ₂
DEBY032	bac	urb	50.103	11.443	NO ₂ -PM ₁₀
DEBY039	bac	urb	48.155	11.555	O ₃ -NO ₂ -PM ₁₀
DEBY047	bac	rur	50.323	11.722	O ₃
DEBY049	bac	rur	48.853	11.778	O ₃ -NO ₂ -PM _{2.5}
DEBY052	bac	urb	48.397	10.008	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY058	bac	urb	49.462	11.025	NO ₂
DEBY062	bac	sub	48.972	13.129	O ₃
DEBY067	bac	sub	49.322	12.128	O ₃ -NO ₂ -PM _{2.5}
DEBY068	bac	urb	50.048	10.232	O ₃ -NO ₂ -PM ₁₀
DEBY072	bac	rur	49.438	12.549	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY075	bac	urb	49.679	12.159	O ₃ -NO ₂ -PM _{2.5}
DEBY077	bac	sub	49.805	9.956	O ₃ -PM ₁₀ -PM _{2.5}
DEBY079	bac	urb	47.733	12.891	O ₃ -NO ₂
DEBY088	bac	sub	48.022	12.538	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY089	bac	sub	48.173	11.648	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY093	bac	sub	49.488	11.786	O ₃ -PM ₁₀
DEBY099	bac	sub	48.326	10.903	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY109	bac	rur	47.969	11.22	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEBY113	bac	sub	49.606	10.964	O ₃ -NO ₂
DEBY118	bac	urb	48.574	13.422	PM ₁₀ -PM _{2.5}
DEBY122	bac	rur	47.518	10.404	O ₃ -NO ₂
DEBY124	bac	rur	49.444	10.325	O ₃ -NO ₂ -PM _{2.5}
DEBY187	bac	sub	48.952	10.598	O ₃ -NO ₂ -PM _{2.5}
DEBY188	bac	urb	49.323	11.028	O ₃ -NO ₂ -PM ₁₀
DEBY189	bac	sub	48.182	11.464	O ₃ -NO ₂
DEBY196	bac	rur	47.477	11.057	O ₃ -NO ₂
DEHB001	bac	urb	53.077	8.816	O ₃ -NO ₂ -PM ₁₀
DEHB002	bac	urb	53.06	8.917	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHB004	bac	urb	53.181	8.625	O ₃ -NO ₂ -PM ₁₀
DEHB005	bac	urb	53.562	8.569	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHB012	bac	urb	53.132	8.735	NO ₂ -PM ₁₀
DEHE001	bac	urb	49.872	8.665	O ₃ -NO ₂ -PM ₁₀
DEHE005	bac	urb	50.102	8.543	O ₃ -PM ₁₀
DEHE008	bac	urb	50.125	8.746	PM ₁₀
DEHE011	bac	urb	50.136	8.922	O ₃ -NO ₂ -PM ₁₀
DEHE013	bac	urb	51.314	9.483	O ₃ -NO ₂ -PM ₁₀
DEHE018	bac	urb	50.01	8.452	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHE020	bac	urb	50.567	8.501	PM ₁₀
DEHE022	bac	urb	50.05	8.245	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHE024	bac	rur	51.292	9.775	O ₃ -NO ₂ -PM ₁₀

DEHE026	bac	rur	50.164	9.399	O ₃ -NO ₂
DEHE028	bac	rur	49.653	8.817	O ₃ -NO ₂ -PM ₁₀
DEHE030	bac	urb	50.804	8.769	O ₃ -NO ₂ -PM ₁₀
DEHE032	bac	urb	50.97	9.8	O ₃ -NO ₂ -PM ₁₀
DEHE039	bac	rur	50.77	9.459	O ₃ -NO ₂
DEHE042	bac	rur	50.533	8.684	O ₃ -NO ₂
DEHE043	bac	rur	49.825	8.517	O ₃ -NO ₂ -PM ₁₀
DEHE044	bac	urb	50.383	8.061	O ₃ -NO ₂ -PM ₁₀
DEHE045	bac	urb	49.673	9.002	O ₃ -NO ₂ -PM ₁₀
DEHE046	bac	rur	51.431	8.928	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHE050	bac	rur	51.361	9.271	O ₃ -NO ₂ -PM ₁₀
DEHE051	bac	rur	50.498	9.936	O ₃ -NO ₂ -PM ₁₀
DEHE052	bac	rur	50.222	8.446	O ₃ -NO ₂ -PM ₁₀
DEHE060	bac	rur	51.155	9.032	O ₃ -NO ₂ -PM ₁₀
DEHE134	bac	urb	50.546	9.68	O ₃ -NO ₂ -PM ₁₀
DEHE135	bac	sub	50.075	8.576	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHH008	bac	urb	53.564	9.968	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHH033	bac	urb	53.638	9.998	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEHH047	bac	sub	53.631	10.111	O ₃ -NO ₂
DEHH050	bac	sub	53.481	9.857	O ₃ -NO ₂
DEHH059	bac	urb	53.508	9.991	NO ₂ -PM ₁₀ -PM _{2.5}
DEHH079	bac	urb	53.545	9.945	NO ₂ -PM ₁₀
DEM004	bac	rur	53.818	12.065	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEM007	bac	sub	54.162	12.174	O ₃ -NO ₂ -PM ₁₀
DEM012	bac	rur	53.52	14.257	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEM017	bac	rur	53.302	11.363	O ₃ -NO ₂ -PM ₁₀
DEM019	bac	urb	53.782	12.176	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEM021	bac	urb	54.171	12.08	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEM024	bac	rur	53.396	12.464	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEM026	bac	rur	54.324	13.342	O ₃ -NO ₂ -PM ₁₀
DEM028	bac	urb	53.902	11.476	PM ₁₀ -PM _{2.5}
DENI011	bac	sub	52.227	10.474	O ₃ -NO ₂ -PM ₁₀
DENI016	bac	sub	51.902	10.481	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI020	bac	sub	52.441	10.816	O ₃ -NO ₂ -PM ₁₀
DENI028	bac	sub	51.508	10.239	NO ₂ -PM ₁₀
DENI029	bac	sub	53.362	7.207	O ₃ -NO ₂ -PM ₁₀
DENI031	bac	rur	53.596	8.091	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI038	bac	urb	52.255	8.053	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI041	bac	sub	52.17	9.063	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI042	bac	sub	51.551	9.95	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI043	bac	sub	52.499	7.317	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI051	bac	rur	51.758	10.612	O ₃ -NO ₂ -PM ₁₀
DENI052	bac	sub	52.829	9.623	O ₃ -NO ₂ -PM ₁₀
DENI054	bac	urb	52.363	9.706	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI058	bac	rur	53.715	7.214	O ₃ -NO ₂ -PM ₁₀
DENI059	bac	rur	53.83	8.801	O ₃ -NO ₂ -PM ₁₀
DENI060	bac	rur	52.957	11.167	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DENI062	bac	sub	53.247	10.456	O ₃ -NO ₂ -PM ₁₀
DENI063	bac	rur	53.524	9.685	O ₃ -NO ₂ -PM ₁₀
DENI077	bac	rur	51.709	9.555	O ₃ -NO ₂ -PM ₁₀
DENW002	bac	sub	51.641	7.331	PM ₁₀ -PM _{2.5}
DENW006	bac	sub	51.592	7.57	O ₃ -PM ₁₀
DENW008	bac	urb	51.537	7.457	O ₃ -NO ₂
DENW010	bac	sub	51.547	7.694	PM _{2.5}
DENW015	bac	sub	51.699	7.123	O ₃
DENW022	bac	sub	51.534	7.102	NO ₂ -PM _{2.5}
DENW024	bac	urb	51.497	6.981	NO ₂
DENW029	bac	sub	51.403	7.209	NO ₂

DENW030	bac	sub	51.673	6.63	O ₃ -PM ₁₀
DENW038	bac	urb	51.453	6.865	O ₃ -NO ₂
DENW040	bac	sub	51.385	6.763	PM ₁₀
DENW042	bac	urb	51.338	6.64	O ₃ -PM ₁₀
DENW053	bac	urb	51.019	6.885	O ₃ -NO ₂
DENW059	bac	sub	50.89	6.985	O ₃ -NO ₂ -PM ₁₀
DENW062	bac	sub	50.754	7.083	NO ₂
DENW064	bac	rur	50.653	6.281	O ₃
DENW065	bac	rur	50.93	8.192	O ₃ -PM ₁₀
DENW066	bac	rur	51.327	6.196	NO ₂ -PM ₁₀
DENW067	bac	urb	52.023	8.548	O ₃ -NO ₂ -PM ₁₀
DENW068	bac	rur	51.571	8.148	O ₃ -PM ₁₀ -PM _{2.5}
DENW071	bac	urb	51.249	6.732	O ₃ -NO ₂ -PM ₁₀
DENW078	bac	sub	51.303	6.82	O ₃ -NO ₂ -PM ₁₀
DENW079	bac	sub	51.029	7.005	O ₃ -NO ₂
DENW080	bac	sub	51.184	7.053	O ₃ -NO ₂ -PM ₁₀
DENW081	bac	rur	51.862	6.874	O ₃ -PM ₁₀
DENW094	bac	urb	50.755	6.094	O ₃ -PM ₁₀
DENW095	bac	urb	51.937	7.612	O ₃ -PM ₁₀
DENW096	bac	sub	51.155	6.426	O ₃ -NO ₂ -PM ₁₀
DENW114	bac	urb	51.278	7.232	O ₃ -NO ₂ -PM ₁₀
DENW179	bac	urb	51.449	7.582	O ₃ -NO ₂
DENW247	bac	sub	51.407	6.966	O ₃ -NO ₂
DENW381	bac	urb	51.22	6.704	NO ₂
DERP001	bac	urb	49.515	8.402	O ₃ -NO ₂ -PM ₁₀
DERP007	bac	urb	50.018	8.217	O ₃ -NO ₂ -PM ₁₀
DERP009	bac	urb	49.995	8.274	PM ₁₀ -PM _{2.5}
DERP013	bac	rur	49.423	7.294	O ₃ -NO ₂ -PM ₁₀
DERP014	bac	rur	49.741	7.193	O ₃ -NO ₂ -PM ₁₀
DERP015	bac	rur	50.267	6.378	O ₃ -NO ₂ -PM ₁₀
DERP016	bac	rur	50.767	7.974	O ₃ -NO ₂ -PM ₁₀
DERP017	bac	rur	49.27	7.826	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DERP019	bac	urb	49.446	7.767	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DERP021	bac	urb	50.425	7.481	O ₃ -NO ₂ -PM ₁₀
DERP022	bac	urb	49.841	7.866	O ₃ -NO ₂ -PM _{2.5}
DERP025	bac	urb	49.052	8.254	O ₃ -NO ₂ -PM ₁₀
DERP028	bac	rur	50.424	7.73	O ₃ -NO ₂ -PM _{2.5}
DERP053	bac	sub	49.351	8.423	PM _{2.5}
DERP060	bac	urb	49.192	7.615	O ₃ -NO ₂ -PM ₁₀
DESH001	bac	rur	53.671	9.586	O ₃
DESH008	bac	rur	54.093	10.241	O ₃ -PM ₁₀ -PM _{2.5}
DESH013	bac	rur	54.413	11.216	O ₃
DESH014	bac	rur	54.328	8.603	O ₃
DESH015	bac	urb	53.925	9.533	O ₃ -PM ₁₀ -PM _{2.5}
DESH016	bac	sub	53.571	10.215	O ₃
DESH023	bac	urb	53.835	10.696	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DESH035	bac	urb	53.896	9.157	O ₃ -NO ₂
DESH056	bac	rur	54.617	9.364	O ₃ -PM ₁₀ -PM _{2.5}
DESH057	bac	urb	54.348	10.106	O ₃ -NO ₂ -PM ₁₀
DESH058	bac	urb	53.382	10.541	PM ₁₀ -PM _{2.5}
DESL002	bac	sub	49.362	7.263	O ₃
DESL010	bac	urb	49.244	6.949	NO ₂ -PM ₁₀
DESL011	bac	urb	49.237	7.036	O ₃ -NO ₂
DESL012	bac	urb	49.233	6.988	O ₃ -NO ₂
DESL013	bac	sub	49.323	6.754	NO ₂ -PM ₁₀
DESL017	bac	urb	49.254	6.868	O ₃ -NO ₂ -PM ₁₀
DESL019	bac	rur	49.417	6.552	O ₃ -NO ₂ -PM ₁₀
DESN001	bac	urb	50.571	12.997	O ₃ -NO ₂ -PM ₁₀

DESN004	bac	urb	51.176	14.444	O ₃ -NO ₂ -PM ₁₀
DESN019	bac	urb	50.826	12.542	NO ₂ -PM ₁₀
DESN024	bac	urb	50.355	12.469	NO ₂ -PM ₁₀
DESN045	bac	sub	50.892	14.823	O ₃ -NO ₂ -PM ₁₀
DESN049	bac	rur	50.431	12.611	O ₃ -PM ₁₀
DESN051	bac	rur	51.12	13.675	O ₃ -NO ₂ -PM ₁₀
DESN052	bac	rur	50.731	13.751	O ₃ -NO ₂
DESN053	bac	rur	50.428	12.953	O ₃
DESN059	bac	sub	51.318	12.297	O ₃ -NO ₂ -PM ₁₀
DESN074	bac	rur	50.659	13.465	O ₃ -NO ₂ -PM ₁₀
DESN076	bac	rur	51.304	13.009	O ₃ -NO ₂ -PM ₁₀
DESN079	bac	rur	51.285	14.75	O ₃ -NO ₂ -PM ₁₀
DESN080	bac	rur	51.396	12.234	O ₃
DESN081	bac	sub	50.482	12.13	O ₃
DESN082	bac	sub	51.376	12.426	O ₃
DESN092	bac	urb	51.036	13.73	O ₃ -NO ₂ -PM ₁₀
DESN093	bac	rur	50.608	12.211	NO ₂ -PM ₁₀
DESN104	bac	urb	50.855	12.959	O ₃ -NO ₂
DEST002	bac	sub	52.268	11.865	O ₃ -PM ₁₀ -PM _{2.5}
DEST011	bac	urb	51.839	10.79	O ₃ -NO ₂ -PM ₁₀
DEST028	bac	urb	51.055	12.141	O ₃ -PM ₁₀
DEST029	bac	sub	51.804	11.739	NO ₂ -PM ₁₀
DEST039	bac	rur	51.799	10.618	O ₃
DEST044	bac	urb	51.897	11.057	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEST050	bac	urb	51.496	11.979	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEST066	bac	urb	51.871	12.664	O ₃ -PM ₁₀
DEST077	bac	urb	52.128	11.611	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEST089	bac	rur	52.593	11.172	O ₃ -PM ₁₀
DEST098	bac	rur	51.662	11.043	O ₃ -PM ₁₀ -PM _{2.5}
DEST104	bac	rur	51.837	11.891	O ₃ -PM ₁₀ -PM _{2.5}
DEST105	bac	urb	52.602	11.85	O ₃ -PM ₁₀
DEST106	bac	rur	51.456	11.091	O ₃ -PM ₁₀
DETH005	bac	urb	50.651	11.369	O ₃ -NO ₂ -PM ₁₀
DETH009	bac	urb	50.878	12.075	O ₃ -NO ₂ -PM ₁₀
DETH011	bac	urb	50.988	12.438	O ₃ -NO ₂ -PM ₁₀
DETH013	bac	urb	50.978	10.317	O ₃ -NO ₂ -PM ₁₀
DETH018	bac	urb	51.497	10.791	O ₃ -NO ₂ -PM ₁₀
DETH020	bac	urb	50.979	11.038	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DETH026	bac	rur	50.562	10.375	O ₃ -NO ₂ -PM ₁₀
DETH027	bac	rur	50.5	11.135	O ₃ -NO ₂ -PM ₁₀
DETH036	bac	urb	50.656	12.205	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DETH040	bac	rur	50.619	10.787	NO ₂
DETH041	bac	urb	50.934	11.597	O ₃ -NO ₂ -PM ₁₀
DETH042	bac	rur	51.333	10.867	O ₃ -PM ₁₀
DETH060	bac	urb	50.653	10.669	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DETH061	bac	rur	50.792	11.661	O ₃ -PM ₁₀ -PM _{2.5}
DETH093	bac	urb	50.982	11.321	NO ₂ -PM ₁₀ -PM _{2.5}
DETH095	bac	urb	51.208	10.451	O ₃ -NO ₂ -PM ₁₀
DETH117	bac	sub	50.993	11.057	O ₃ -NO ₂ -PM ₁₀
DEUB001	bac	rur	54.925	8.308	O ₃ -NO ₂ -PM ₁₀
DEUB004	bac	rur	47.913	7.908	NO ₂ -PM ₁₀
DEUB005	bac	rur	52.801	10.757	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
DEUB028	bac	rur	54.437	12.722	O ₃ -NO ₂ -PM ₁₀
DEUB029	bac	rur	50.654	10.77	O ₃ -NO ₂ -PM ₁₀
DEUB030	bac	rur	53.141	13.032	O ₃ -NO ₂ -PM ₁₀
DEUB046	bac	rur	48.948	13.421	O ₃ -NO ₂
DK0008R	bac	rur	56.717	11.521	NO ₂
DK0012R	bac	rur	55.694	12.089	O ₃ -NO ₂ -PM ₁₀

DK0031R	bac	rur	56.29	8.427	O ₃ -NO ₂
DK0045A	bac	urb	55.7	12.561	O ₃ -NO ₂
DK0046A	bac	urb	55.396	10.389	O ₃ -NO ₂
DK0053A	bac	urb	57.047	9.931	O ₃ -NO ₂
DK0054A	bac	rur	54.754	10.716	O ₃ -NO ₂
DK0056A	bac	urb	56.16	10.194	O ₃ -NO ₂
DK0057A	bac	sub	55.632	12.463	NO ₂
E159388	bac	rur	60.086	17.505	O ₃ -PM ₁₀
E159404	bac	urb	59.861	17.638	NO ₂ -PM ₁₀
EE0009R	bac	rur	59.494	25.931	O ₃ -NO ₂
EE0011R	bac	rur	58.376	21.845	O ₃
EE0016A	bac	rur	58.703	26.759	O ₃ -NO ₂
EE0018A	bac	urb	59.414	24.649	O ₃ -NO ₂
EE0021A	bac	urb	58.371	26.735	O ₃ -NO ₂
EE0022A	bac	urb	59.376	28.179	O ₃ -NO ₂
ES0001R	bac	rur	39.547	-4.351	O ₃ -NO ₂
ES0005R	bac	rur	42.721	-8.924	NO ₂
ES0007R	bac	rur	37.237	-3.534	O ₃ -NO ₂
ES0008R	bac	rur	43.439	-4.85	O ₃ -NO ₂
ES0009R	bac	rur	41.274	-3.143	O ₃
ES0010R	bac	rur	42.319	3.316	O ₃ -NO ₂
ES0011R	bac	rur	38.473	-6.924	O ₃ -NO ₂
ES0012R	bac	rur	39.083	-1.101	O ₃
ES0013R	bac	rur	41.239	-5.898	O ₃ -NO ₂
ES0014R	bac	rur	41.394	0.735	O ₃ -NO ₂
ES0016R	bac	rur	42.635	-7.705	O ₃ -NO ₂
ES0017R	bac	rur	37.052	-6.555	O ₃ -NO ₂
ES0126A	bac	urb	40.395	-3.732	O ₃ -PM ₁₀
ES0296A	bac	rur	39.747	3.015	O ₃ -NO ₂ -PM ₁₀
ES0316A	bac	rur	40.947	-0.291	O ₃ -NO ₂
ES1038A	bac	urb	43.346	-4.064	NO ₂
ES1093A	bac	rur	39.79	3.074	O ₃ -NO ₂ -PM ₁₀
ES1117A	bac	sub	41.112	1.152	O ₃ -NO ₂
ES1193A	bac	sub	40.42	-3.749	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1201A	bac	rur	42.392	2.842	O ₃
ES1215A	bac	sub	40.707	0.582	O ₃ -NO ₂
ES1222A	bac	rur	41.691	2.441	O ₃
ES1248A	bac	rur	42.405	1.13	O ₃
ES1275A	bac	sub	41.689	2.496	NO ₂
ES1310A	bac	rur	42.312	2.214	O ₃
ES1311A	bac	rur	41.959	3.213	O ₃ -NO ₂
ES1347A	bac	rur	42.143	2.51	O ₃
ES1348A	bac	rur	42.368	1.777	O ₃ -NO ₂
ES1353A	bac	urb	43.294	-5.68	O ₃ -NO ₂ -PM _{2.5}
ES1370A	bac	urb	36.743	-3.517	O ₃ -NO ₂
ES1379A	bac	rur	41.058	0.44	O ₃
ES1397A	bac	sub	42.003	2.287	O ₃ -NO ₂
ES1400A	bac	rur	41.506	-0.152	O ₃ -NO ₂
ES1421A	bac	urb	40.336	-1.107	O ₃ -NO ₂
ES1422A	bac	urb	40.419	-3.703	O ₃
ES1432A	bac	sub	43.179	-6.553	O ₃ -NO ₂ -PM ₁₀
ES1433A	bac	sub	43.276	-5.596	O ₃ -NO ₂ -PM ₁₀
ES1435A	bac	sub	40.417	-0.249	O ₃
ES1443A	bac	urb	42.336	-3.636	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1450A	bac	sub	37.398	-5.952	O ₃
ES1472A	bac	urb	42.807	-1.651	NO ₂ -PM ₁₀
ES1489A	bac	rur	42.875	-3.232	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1491A	bac	rur	43.406	-2.703	O ₃ -NO ₂ -PM ₁₀

ES1516A	bac	urb	36.523	-6.225	O ₃ -NO ₂
ES1517A	bac	rur	39.835	3.146	O ₃ -NO ₂ -PM ₁₀
ES1518A	bac	rur	39.84	3.027	O ₃ -NO ₂ -PM ₁₀
ES1529A	bac	urb	43.468	-3.79	O ₃ -NO ₂
ES1530A	bac	urb	43.012	-4.136	O ₃ -NO ₂ -PM ₁₀
ES1531A	bac	rur	43.153	-4.253	O ₃ -PM ₁₀
ES1535A	bac	sub	38.979	-1.852	O ₃ -NO ₂ -PM _{2.5}
ES1536A	bac	sub	40.571	-3.265	O ₃ -NO ₂
ES1537A	bac	urb	40.63	-3.172	O ₃
ES1542A	bac	rur	40.555	0.373	O ₃ -NO ₂
ES1543A	bac	rur	40.735	-0.169	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1544A	bac	sub	42.849	-2.394	O ₃ -NO ₂ -PM ₁₀
ES1549A	bac	urb	36.77	-2.811	O ₃ -PM ₁₀
ES1568A	bac	sub	40.324	-3.877	O ₃ -NO ₂ -PM ₁₀
ES1572A	bac	urb	43.373	-5.873	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1578A	bac	urb	43.382	-3.221	O ₃ -NO ₂ -PM ₁₀
ES1579A	bac	urb	43.264	-4.063	NO ₂
ES1588A	bac	rur	41.907	1.193	O ₃
ES1593A	bac	sub	36.461	-6.203	O ₃ -NO ₂
ES1598A	bac	urb	43.213	-3.134	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1599A	bac	rur	43.251	-2.155	O ₃ -NO ₂ -PM ₁₀
ES1601A	bac	urb	38.888	-7.011	O ₃ -NO ₂
ES1604A	bac	sub	39.563	2.621	O ₃ -NO ₂ -PM ₁₀
ES1611A	bac	sub	40.033	-3.591	O ₃ -NO ₂ -PM ₁₀
ES1612A	bac	sub	40.446	-3.869	O ₃ -NO ₂ -PM ₁₀
ES1615A	bac	urb	39.473	-6.36	O ₃ -NO ₂ -PM _{2.5}
ES1616A	bac	rur	39.849	-5.94	O ₃ -NO ₂
ES1617A	bac	sub	39.15	-0.458	O ₃ -NO ₂
ES1623A	bac	urb	38.706	-0.467	O ₃ -NO ₂
ES1624A	bac	sub	38.242	-0.683	O ₃ -NO ₂
ES1630A	bac	sub	37.341	-6.042	O ₃ -NO ₂
ES1634A	bac	urb	36.173	-5.342	NO ₂
ES1640A	bac	urb	37.342	-5.834	O ₃
ES1641A	bac	urb	41.635	-0.894	O ₃ -NO ₂ -PM ₁₀
ES1642A	bac	sub	41.936	2.239	O ₃
ES1644A	bac	urb	37.388	-5.991	O ₃ -NO ₂
ES1645A	bac	urb	40.475	-3.575	O ₃
ES1648A	bac	rur	36.234	-5.664	O ₃ -NO ₂
ES1653A	bac	urb	37.284	-5.914	O ₃
ES1654A	bac	rur	37.994	-5.667	O ₃ -NO ₂
ES1656A	bac	urb	37.783	-3.782	O ₃
ES1670A	bac	rur	39.559	-1.281	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1671A	bac	rur	39.708	-0.832	O ₃ -NO ₂ -PM _{2.5}
ES1675A	bac	sub	38.571	-0.147	O ₃ -NO ₂
ES1677A	bac	sub	38.085	-0.853	O ₃
ES1689A	bac	rur	40.054	-0.468	O ₃ -NO ₂
ES1690A	bac	rur	40.269	-0.079	O ₃
ES1691A	bac	sub	39.931	-0.603	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1696A	bac	urb	43.303	-1.984	NO ₂ -PM ₁₀
ES1709A	bac	sub	38.935	-0.441	O ₃ -NO ₂
ES1711A	bac	sub	38.788	-0.697	NO ₂ -PM ₁₀ -PM _{2.5}
ES1712A	bac	urb	43.298	-2.987	NO ₂
ES1713A	bac	urb	43.255	-2.902	NO ₂ -PM _{2.5}
ES1747A	bac	urb	42.827	-1.649	O ₃ -NO ₂ -PM ₁₀
ES1749A	bac	sub	42.898	-2.173	O ₃ -NO ₂ -PM ₁₀
ES1751A	bac	sub	36.73	-4.466	O ₃ -NO ₂
ES1752A	bac	sub	40.45	-3.478	PM ₁₀ -PM _{2.5}
ES1754A	bac	rur	40.643	0.288	O ₃

ES1765A	bac	sub	39.685	-0.279	O ₃ -NO ₂
ES1773A	bac	sub	41.202	1.672	NO ₂
ES1778A	bac	rur	41.779	2.358	O ₃ -NO ₂
ES1781A	bac	urb	36.689	-6.117	O ₃
ES1786A	bac	sub	36.865	-2.39	O ₃ -NO ₂
ES1793A	bac	rur	37.104	-6.734	O ₃ -NO ₂
ES1799A	bac	urb	37.893	-4.762	O ₃
ES1800A	bac	sub	37.903	-4.78	O ₃ -NO ₂
ES1802A	bac	rur	40.909	-3.468	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1805A	bac	rur	40.781	-3.702	O ₃ -NO ₂ -PM ₁₀
ES1806A	bac	rur	40.288	-3.221	O ₃ -NO ₂ -PM ₁₀
ES1807A	bac	sub	40.36	-3.543	O ₃ -PM ₁₀
ES1808A	bac	rur	40.368	-4.398	O ₃ -NO ₂ -PM ₁₀
ES1809A	bac	sub	40.185	-3.68	O ₃ -NO ₂
ES1810A	bac	rur	40.248	-4.275	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1813A	bac	rur	41.101	0.755	O ₃
ES1815A	bac	sub	41.347	1.687	O ₃ -NO ₂
ES1816A	bac	urb	41.547	2.443	O ₃
ES1818A	bac	sub	39.868	-4.021	O ₃ -NO ₂
ES1819A	bac	urb	38.907	-6.338	O ₃ -NO ₂
ES1820A	bac	sub	38.429	-6.395	O ₃ -NO ₂
ES1824A	bac	sub	37.784	-3.81	O ₃ -NO ₂
ES1825A	bac	sub	38.993	1.309	O ₃ -PM ₁₀
ES1826A	bac	sub	39.551	-0.461	O ₃
ES1827A	bac	rur	39.678	2.687	O ₃ -PM ₁₀ -PM _{2.5}
ES1828A	bac	sub	40.009	3.856	O ₃ -NO ₂ -PM ₁₀
ES1829A	bac	rur	39.633	2.63	O ₃ -NO ₂
ES1831A	bac	rur	38.935	1.432	O ₃ -NO ₂ -PM ₁₀
ES1838A	bac	sub	40.6	-3.503	O ₃ -NO ₂ -PM _{2.5}
ES1851A	bac	sub	42.098	1.848	O ₃ -NO ₂
ES1853A	bac	rur	41.245	1.618	NO ₂
ES1854A	bac	rur	41.008	0.831	NO ₂
ES1856A	bac	urb	41.426	2.148	O ₃
ES1857A	bac	sub	38.994	-3.938	O ₃ -NO ₂ -PM ₁₀
ES1858A	bac	sub	40.062	-2.13	O ₃
ES1859A	bac	sub	39.959	-4.846	O ₃ -NO ₂
ES1868A	bac	sub	42.876	-8.559	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1878A	bac	rur	37.016	-6.57	O ₃ -NO ₂
ES1882A	bac	rur	38.115	-1.869	O ₃ -PM ₁₀
ES1883A	bac	rur	42.458	0.182	O ₃
ES1885A	bac	sub	39.48	-0.336	NO ₂ -PM ₁₀ -PM _{2.5}
ES1889A	bac	sub	40.961	-5.64	O ₃ -NO ₂ -PM ₁₀
ES1890A	bac	urb	40.342	-3.834	O ₃ -PM _{2.5}
ES1898A	bac	rur	36.962	-4.845	O ₃ -NO ₂
ES1903A	bac	sub	41.313	2.014	O ₃ -NO ₂
ES1910A	bac	sub	41.303	1.992	O ₃ -NO ₂
ES1913A	bac	rur	38.452	-1.065	O ₃ -NO ₂
ES1914A	bac	sub	38.455	-0.803	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES1917A	bac	rur	40.099	-1.254	O ₃
ES1921A	bac	urb	37.603	-0.975	NO ₂
ES1923A	bac	rur	41.846	2.218	O ₃ -NO ₂
ES1924A	bac	urb	37.166	-3.6	O ₃
ES1930A	bac	rur	40.903	0.81	NO ₂
ES1937A	bac	urb	40.398	-3.687	PM _{2.5}
ES1939A	bac	urb	40.41	-3.686	O ₃ -NO ₂
ES1942A	bac	urb	40.462	-3.581	PM ₁₀
ES1944A	bac	urb	40.494	-3.66	PM ₁₀
ES1945A	bac	sub	40.518	-3.774	O ₃ -NO ₂

ES1946A	bac	sub	40.465	-3.609	O ₃ -NO ₂
ES1947A	bac	urb	40.501	-3.69	O ₃ -PM ₁₀
ES1957A	bac	sub	43.383	-8.409	O ₃ -NO ₂ -PM ₁₀
ES1963A	bac	sub	40.119	-3.833	O ₃ -NO ₂
ES1969A	bac	sub	39.824	-0.244	O ₃
ES1973A	bac	sub	37.136	-3.619	O ₃ -NO ₂
ES1974A	bac	urb	43.517	-5.671	NO ₂ -PM ₁₀ -PM _{2.5}
ES1987A	bac	rur	42.952	-3.475	O ₃ -NO ₂ -PM ₁₀
ES1988A	bac	sub	42.575	-5.566	O ₃ -NO ₂ -PM ₁₀
ES1989A	bac	rur	43.041	-5.09	O ₃ -NO ₂ -PM ₁₀
ES1990A	bac	rur	40.57	-6.224	O ₃ -NO ₂
ES1991A	bac	rur	41.724	-2.857	O ₃ -NO ₂
ES1992A	bac	urb	41.387	2.115	O ₃
ES1996A	bac	sub	37.193	-1.979	O ₃
ES1997A	bac	sub	40.078	-6.147	O ₃ -NO ₂ -PM _{2.5}
ES2001A	bac	rur	39.261	-0.934	O ₃
ES2014A	bac	rur	42.062	-7.409	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES2015A	bac	sub	42.181	-8.524	O ₃ -NO ₂
ES2018A	bac	rur	39.782	-0.359	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES2019A	bac	sub	39.565	-0.626	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
ES2029A	bac	sub	40.665	-4.701	O ₃ -NO ₂ -PM ₁₀
ES2034A	bac	rur	41.544	0.83	O ₃ -NO ₂
ES2040A	bac	rur	37.139	-1.842	O ₃ -NO ₂
ES2041A	bac	urb	41.916	0.191	O ₃ -NO ₂
ES2054A	bac	sub	43.57	-5.958	O ₃ -NO ₂ -PM _{2.5}
ES2055A	bac	sub	39.425	-0.482	O ₃
ES2065A	bac	rur	39.83	2.901	O ₃
ES2068A	bac	sub	43.082	-1.913	O ₃ -NO ₂ -PM ₁₀
ES2069A	bac	sub	43.523	-5.69	NO ₂ -PM ₁₀
ES2082A	bac	sub	42.49	-1.656	O ₃ -NO ₂ -PM ₁₀
ES2083A	bac	rur	43.07	-6.193	O ₃
ES2084A	bac	sub	42.656	-8.107	O ₃ -NO ₂ -PM ₁₀
ES2089A	bac	urb	41.675	-0.887	O ₃ -NO ₂ -PM ₁₀
ES2090A	bac	sub	41.418	2.124	NO ₂
FI00066	bac	urb	60.988	25.65	NO ₂
FI00208	bac	rur	60.314	24.685	O ₃ -NO ₂ -PM _{2.5}
FI00280	bac	sub	61.057	28.246	PM _{2.5}
FI00301	bac	sub	65.043	25.498	O ₃ -NO ₂ -PM ₁₀
FI00349	bac	rur	59.779	21.374	O ₃ -NO ₂ -PM _{2.5}
FI00363	bac	urb	62.894	27.67	O ₃ -NO ₂ -PM _{2.5}
FI00425	bac	urb	60.187	24.951	NO ₂
FI00431	bac	sub	62.29	25.711	NO ₂ -PM ₁₀
FI00511	bac	urb	62.599	29.763	PM ₁₀
FI00544	bac	rur	67.362	26.638	O ₃
FI00586	bac	urb	63.094	21.613	O ₃
FI00621	bac	rur	61.861	24.283	O ₃ -NO ₂
FI00761	bac	urb	60.251	24.063	PM ₁₀ -PM _{2.5}
FI00781	bac	sub	60.224	25.102	O ₃ -NO ₂ -PM _{2.5}
FI00801	bac	urb	61.499	23.802	O ₃ -NO ₂ -PM _{2.5}
FI00867	bac	sub	60.979	25.591	O ₃
FI00893	bac	rur	60.53	27.675	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR01011	bac	urb	49.119	6.181	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR01012	bac	urb	49.11	6.223	NO ₂ -PM ₁₀
FR01014	bac	urb	48.915	6.058	PM ₁₀
FR01018	bac	sub	49.108	6.123	O ₃ -NO ₂
FR01019	bac	urb	49.369	6.161	NO ₂ -PM ₁₀
FR01020	bac	urb	49.358	6.157	O ₃ -NO ₂ -PM _{2.5}
FR01021	bac	sub	49.394	6.201	O ₃ -NO ₂

FR01060	bac	rur	49.169	6.213	NO ₂ -PM ₁₀
FR02012	bac	urb	43.506	4.983	O ₃
FR02022	bac	urb	43.675	4.629	O ₃ -NO ₂
FR02024	bac	sub	43.457	4.428	O ₃
FR02026	bac	urb	43.585	5.006	PM ₁₀
FR02041	bac	urb	43.639	5.101	O ₃ -NO ₂ -PM ₁₀
FR02043	bac	urb	43.417	5.222	NO ₂
FR03027	bac	rur	43.335	5.727	O ₃
FR03029	bac	urb	43.53	5.441	PM _{2.5}
FR03030	bac	sub	43.454	5.467	PM _{2.5}
FR03032	bac	urb	43.293	5.574	O ₃ -NO ₂
FR03037	bac	sub	43.283	5.511	O ₃
FR03043	bac	urb	43.305	5.395	O ₃
FR03048	bac	sub	43.556	5.461	O ₃
FR03060	bac	urb	43.102	5.875	NO ₂
FR03067	bac	sub	43.399	6.076	O ₃
FR03069	bac	urb	43.12	6.131	O ₃ -PM ₁₀
FR03070	bac	sub	43.438	6.768	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR03071	bac	urb	43.131	5.924	O ₃ -NO ₂
FR03080	bac	urb	43.95	4.804	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR03084	bac	sub	43.96	4.857	NO ₂
FR03086	bac	sub	43.88	5.362	O ₃
FR03088	bac	sub	44.06	5.067	O ₃
FR04002	bac	urb	48.93	2.295	NO ₂ -PM _{2.5}
FR04004	bac	urb	48.892	2.347	O ₃
FR04017	bac	urb	48.881	2.278	O ₃
FR04023	bac	urb	49.046	2.043	O ₃ -PM ₁₀
FR04024	bac	sub	48.991	2.445	NO ₂ -PM _{2.5}
FR04029	bac	sub	48.799	2.131	O ₃ -NO ₂
FR04034	bac	urb	48.776	2.376	O ₃ -PM _{2.5}
FR04037	bac	urb	48.829	2.36	O ₃ -NO ₂
FR04038	bac	rur	48.582	1.883	O ₃ -NO ₂
FR04048	bac	rur	49.1	2.344	O ₃ -PM _{2.5}
FR04049	bac	sub	48.679	2.166	O ₃
FR04051	bac	urb	48.951	2.224	NO ₂
FR04060	bac	urb	48.857	2.293	NO ₂
FR04063	bac	sub	48.996	1.703	O ₃ -NO ₂
FR04066	bac	rur	48.364	2.237	O ₃ -PM ₁₀ -PM _{2.5}
FR04069	bac	sub	48.541	2.661	O ₃ -NO ₂
FR04098	bac	urb	48.84	2.635	O ₃ -NO ₂ -PM ₁₀
FR04099	bac	urb	48.841	2.484	PM ₁₀
FR04100	bac	urb	48.882	2.507	O ₃ -NO ₂
FR04101	bac	urb	48.816	2.518	O ₃ -NO ₂
FR04142	bac	rur	49.028	2.75	O ₃
FR04143	bac	urb	48.859	2.351	PM _{2.5}
FR04149	bac	urb	48.707	2.457	O ₃ -NO ₂
FR04156	bac	urb	48.903	2.452	NO ₂ -PM _{2.5}
FR04158	bac	rur	49.063	1.866	O ₃ -PM ₁₀
FR04179	bac	urb	48.83	2.27	NO ₂ -PM ₁₀
FR04181	bac	sub	48.634	1.831	O ₃ -PM ₁₀ -PM _{2.5}
FR04319	bac	sub	48.956	2.575	O ₃ -NO ₂ -PM ₁₀
FR04324	bac	rur	48.762	3.058	O ₃
FR04328	bac	rur	48.355	2.645	O ₃ -NO ₂ -PM _{2.5}
FR05010	bac	sub	49.529	0.359	O ₃
FR05074	bac	urb	49.49	0.101	O ₃ -PM ₁₀
FR05078	bac	urb	49.498	0.143	NO ₂
FR05082	bac	sub	49.348	0.109	O ₃
FR05087	bac	rur	49.498	0.759	O ₃ -NO ₂ -PM _{2.5}

FR05088	bac	sub	49.75	0.416	O ₃
FR05090	bac	urb	49.515	0.101	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR06001	bac	urb	50.359	3.508	O ₃ -NO ₂ -PM ₁₀
FR06003	bac	urb	50.378	3.066	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR06007	bac	urb	50.279	3.977	O ₃ -NO ₂ -PM ₁₀
FR06009	bac	urb	50.172	3.236	PM ₁₀ -PM _{2.5}
FR06011	bac	sub	50.323	3.396	O ₃ -NO ₂ -PM ₁₀
FR06133	bac	rur	50.092	3.85	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR06134	bac	sub	50.456	3.428	O ₃ -NO ₂
FR07001	bac	sub	45.765	3.047	O ₃ -NO ₂
FR07004	bac	urb	45.797	3.114	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR07009	bac	urb	45.772	3.088	O ₃ -NO ₂ -PM ₁₀
FR07020	bac	rur	46.06	3.515	O ₃
FR07022	bac	rur	46.653	3.601	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR07031	bac	rur	45.105	3.277	O ₃ -PM ₁₀
FR07032	bac	urb	45.894	3.115	O ₃ -NO ₂
FR07052	bac	urb	44.92	2.441	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR07054	bac	urb	45.039	3.887	O ₃ -NO ₂ -PM ₁₀
FR07056	bac	rur	44.984	4.226	O ₃ -PM ₁₀
FR07057	bac	urb	46.562	3.341	O ₃ -NO ₂ -PM ₁₀
FR07058	bac	urb	46.341	2.594	O ₃ -NO ₂ -PM ₁₀
FR07059	bac	urb	46.13	3.426	O ₃ -NO ₂ -PM ₁₀
FR07060	bac	sub	45.764	3.046	O ₃ -NO ₂
FR08016	bac	urb	43.592	3.887	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR08017	bac	sub	43.57	3.912	O ₃
FR08018	bac	sub	43.693	3.8	O ₃ -PM ₁₀
FR08022	bac	sub	43.288	3.505	O ₃ -NO ₂
FR08023	bac	rur	43.407	3.189	O ₃
FR08614	bac	urb	43.834	4.374	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR08617	bac	sub	43.925	4.266	O ₃ -NO ₂ -PM ₁₀
FR08712	bac	sub	42.72	2.84	O ₃
FR08713	bac	urb	42.684	2.903	O ₃ -NO ₂ -PM ₁₀
FR09003	bac	urb	46.163	-1.154	O ₃ -PM ₁₀ -PM _{2.5}
FR09008	bac	sub	46.135	-1.117	O ₃ -NO ₂ -PM ₁₀
FR09015	bac	urb	46.587	0.359	O ₃ -NO ₂ -PM ₁₀
FR09016	bac	sub	45.609	0.1	O ₃ -NO ₂
FR09017	bac	urb	45.695	-0.323	O ₃ -NO ₂ -PM ₁₀
FR09019	bac	urb	46.33	-0.459	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR09103	bac	urb	45.647	0.167	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR09302	bac	rur	46.143	-0.396	O ₃ -NO ₂ -PM ₁₀
FR09404	bac	urb	46.584	0.346	O ₃ -PM ₁₀
FR10016	bac	urb	50.947	1.843	PM ₁₀ -PM _{2.5}
FR10017	bac	urb	51.033	2.332	O ₃ -NO ₂ -PM ₁₀
FR10025	bac	sub	50.95	1.769	O ₃ -NO ₂ -PM ₁₀
FR10026	bac	urb	50.958	1.89	O ₃ -NO ₂ -PM ₁₀
FR10029	bac	sub	50.996	2.366	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR10032	bac	sub	50.694	1.577	O ₃ -NO ₂ -PM ₁₀
FR10041	bac	urb	50.748	2.26	O ₃ -NO ₂ -PM ₁₀
FR10132	bac	rur	50.61	1.991	O ₃ -PM ₁₀ -PM _{2.5}
FR11016	bac	urb	50.67	3.077	PM ₁₀
FR11026	bac	sub	50.775	3.126	O ₃ -NO ₂
FR11027	bac	urb	50.724	3.159	PM ₁₀
FR11030	bac	sub	50.532	2.839	PM ₁₀
FR11114	bac	sub	50.598	3.049	O ₃
FR12004	bac	urb	43.576	1.418	O ₃ -NO ₂ -PM ₁₀
FR12020	bac	rur	43.629	0.179	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR12021	bac	urb	43.624	1.439	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR12026	bac	urb	43.928	2.146	O ₃ -NO ₂ -PM ₁₀

FR12029	bac	rur	43.884	0.846	O ₃
FR12030	bac	urb	43.587	1.444	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR12031	bac	rur	43.441	1.822	O ₃
FR12041	bac	sub	43.457	1.571	O ₃
FR12042	bac	urb	43.096	-0.04	O ₃ -NO ₂ -PM ₁₀
FR12052	bac	urb	43.23	0.062	O ₃ -NO ₂ -PM ₁₀
FR12053	bac	urb	43.61	2.23	O ₃ -NO ₂ -PM ₁₀
FR12056	bac	urb	44.106	3.072	O ₃
FR12057	bac	urb	43.114	1.623	O ₃
FR14008	bac	rur	49.908	4.63	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR14010	bac	sub	49.282	4.051	O ₃ -NO ₂ -PM ₁₀
FR14012	bac	urb	49.224	4.021	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR14022	bac	urb	48.962	4.36	O ₃ -NO ₂ -PM ₁₀
FR14029	bac	sub	48.727	4.595	O ₃ -NO ₂
FR14031	bac	urb	48.302	4.077	NO ₂ -PM ₁₀
FR14032	bac	sub	48.299	4.117	O ₃
FR14033	bac	urb	48.295	4.05	O ₃ -NO ₂ -PM ₁₀
FR14042	bac	urb	48.646	4.966	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR14051	bac	urb	49.745	4.719	O ₃ -NO ₂ -PM ₁₀
FR14201	bac	rur	49.349	4.07	O ₃ -NO ₂
FR15013	bac	sub	45.08	5.729	O ₃ -NO ₂
FR15017	bac	urb	45.19	5.687	NO ₂
FR15018	bac	urb	45.36	5.589	O ₃ -NO ₂
FR15038	bac	urb	45.183	5.753	O ₃ -NO ₂ -PM ₁₀
FR15043	bac	urb	45.162	5.736	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR15045	bac	sub	45.058	5.677	O ₃ -NO ₂ -PM ₁₀
FR15048	bac	sub	45.28	5.882	O ₃ -NO ₂ -PM ₁₀
FR16001	bac	sub	48.609	7.709	NO ₂
FR16017	bac	rur	48.919	8.158	O ₃ -NO ₂ -PM ₁₀
FR16029	bac	urb	48.61	7.782	O ₃ -NO ₂ -PM ₁₀
FR16031	bac	rur	48.857	7.314	O ₃ -NO ₂
FR16038	bac	urb	48.57	7.766	NO ₂ -PM _{2.5}
FR16041	bac	sub	48.516	7.688	O ₃
FR16057	bac	urb	47.757	7.347	NO ₂ -PM ₁₀
FR16060	bac	sub	47.595	7.568	O ₃ -NO ₂ -PM ₁₀
FR16064	bac	sub	48.065	7.333	O ₃
FR16065	bac	sub	47.723	7.342	O ₃
FR16066	bac	urb	47.737	7.309	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR16302	bac	rur	48.493	7.13	O ₃ -PM ₁₀ -PM _{2.5}
FR18019	bac	sub	49.276	2.482	O ₃ -NO ₂ -PM ₁₀
FR18035	bac	sub	49.869	2.24	O ₃ -NO ₂ -PM ₁₀
FR18039	bac	rur	50.129	1.611	O ₃ -PM ₁₀
FR18042	bac	urb	49.851	3.284	O ₃ -NO ₂ -PM ₁₀
FR18043	bac	urb	49.26	2.474	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR18045	bac	rur	49.697	2.801	O ₃
FR18053	bac	urb	49.902	2.305	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR19008	bac	rur	47.832	-1.836	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR19010	bac	urb	48.111	-1.683	NO ₂
FR19012	bac	urb	48.386	-4.487	NO ₂ -PM ₁₀ -PM _{2.5}
FR19017	bac	urb	48.09	-1.659	PM ₁₀ -PM _{2.5}
FR19018	bac	sub	48.083	-1.835	O ₃
FR19021	bac	urb	47.752	-3.375	NO ₂
FR19032	bac	urb	47.742	-3.395	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR19033	bac	urb	47.649	-2.764	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR19053	bac	urb	47.987	-4.098	O ₃ -NO ₂
FR19061	bac	urb	48.514	-2.75	O ₃ -NO ₂ -PM ₁₀
FR19081	bac	urb	48.655	-1.996	O ₃ -NO ₂
FR19082	bac	sub	48.653	-2.003	O ₃ -NO ₂ -PM ₁₀

FR20017	bac	urb	45.735	4.83	O ₃ -NO ₂
FR20037	bac	sub	45.602	4.802	O ₃ -NO ₂ -PM ₁₀
FR20045	bac	sub	45.732	4.98	NO ₂ -PM ₁₀
FR20046	bac	urb	45.779	4.925	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR20047	bac	sub	45.823	4.954	O ₃ -NO ₂ -PM ₁₀
FR20048	bac	sub	45.753	5.072	O ₃ -NO ₂ -PM ₁₀
FR20049	bac	rur	45.961	4.466	O ₃
FR20062	bac	urb	45.758	4.854	O ₃ -NO ₂
FR20077	bac	urb	45.99	4.716	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR21001	bac	urb	49.192	-0.391	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR21017	bac	sub	49.289	-0.258	O ₃
FR21019	bac	urb	49.152	-0.353	O ₃ -NO ₂ -PM ₁₀
FR21021	bac	urb	49.147	0.227	O ₃ -NO ₂ -PM ₁₀
FR21031	bac	sub	48.446	0.111	O ₃ -NO ₂ -PM ₁₀
FR21035	bac	urb	49.636	-1.627	O ₃ -NO ₂ -PM ₁₀
FR21040	bac	urb	49.116	-1.085	O ₃ -NO ₂ -PM ₁₀
FR21050	bac	rur	48.645	-0.458	O ₃ -PM ₁₀ -PM _{2.5}
FR22014	bac	sub	49.195	6.957	O ₃ -NO ₂
FR22019	bac	sub	49.22	6.926	O ₃ -NO ₂ -PM ₁₀
FR22022	bac	urb	49.118	7.084	O ₃ -PM ₁₀
FR22054	bac	urb	49.187	6.911	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23078	bac	urb	47.054	-0.886	O ₃ -NO ₂ -PM ₁₀
FR23107	bac	urb	47.253	-1.573	NO ₂ -PM ₁₀
FR23110	bac	urb	47.264	-2.25	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23120	bac	urb	47.469	-0.556	NO ₂ -PM ₁₀ -PM _{2.5}
FR23123	bac	urb	48.069	-0.768	O ₃ -NO ₂ -PM ₁₀
FR23124	bac	rur	46.657	-0.744	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23150	bac	urb	47.447	-0.55	O ₃ -NO ₂
FR23152	bac	urb	46.661	-1.437	O ₃ -NO ₂ -PM ₁₀
FR23157	bac	sub	47.146	-1.69	O ₃
FR23163	bac	sub	47.922	0.152	O ₃
FR23174	bac	urb	47.989	0.196	NO ₂
FR23175	bac	sub	47.43	-0.61	O ₃
FR23177	bac	rur	47.788	-0.444	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23181	bac	urb	47.273	-2.223	NO ₂
FR23182	bac	urb	47.971	0.221	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23188	bac	urb	47.222	-1.538	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR23230	bac	sub	47.253	-2.332	O ₃
FR24009	bac	urb	43.558	7.006	O ₃ -PM ₁₀
FR24011	bac	sub	43.685	7.211	O ₃
FR24015	bac	sub	43.658	6.921	O ₃
FR24018	bac	urb	43.836	5.786	O ₃ -NO ₂
FR24023	bac	sub	43.789	7.332	NO ₂
FR24039	bac	rur	43.933	5.712	O ₃ -PM ₁₀ -PM _{2.5}
FR24040	bac	rur	43.792	7.048	O ₃
FR25036	bac	urb	49.442	1.094	NO ₂ -PM ₁₀ -PM _{2.5}
FR25039	bac	urb	49.021	1.148	O ₃ -NO ₂ -PM ₁₀
FR25040	bac	sub	49.406	1.155	O ₃
FR25043	bac	urb	49.401	1.099	O ₃ -NO ₂
FR25045	bac	rur	49.916	0.957	O ₃ -PM ₁₀
FR25048	bac	urb	49.428	1.058	NO ₂ -PM ₁₀
FR25049	bac	rur	49.305	1.214	O ₃ -PM ₁₀
FR25050	bac	rur	49.781	1.345	O ₃
FR26002	bac	urb	47.305	5.02	O ₃ -NO ₂
FR26005	bac	sub	47.307	5.066	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR26010	bac	sub	47.346	5.002	O ₃ -NO ₂ -PM ₁₀
FR26012	bac	rur	47.275	4.099	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR26014	bac	urb	47.326	5.041	NO ₂ -PM ₁₀

FR26016	bac	urb	48.2	3.277	O ₃ -NO ₂ -PM ₁₀
FR26017	bac	urb	46.997	3.171	O ₃ -NO ₂ -PM ₁₀
FR26019	bac	urb	47.801	3.576	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR27002	bac	urb	45.368	4.805	O ₃ -NO ₂ -PM ₁₀
FR27005	bac	sub	45.322	4.771	O ₃ -NO ₂
FR27007	bac	urb	45.608	5.271	O ₃ -NO ₂ -PM ₁₀
FR27010	bac	rur	45.461	5.181	O ₃ -NO ₂
FR28010	bac	sub	50.449	2.9	O ₃ -NO ₂ -PM ₁₀
FR28022	bac	sub	50.309	2.807	O ₃ -NO ₂ -PM ₁₀
FR28028	bac	urb	50.535	2.636	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR28033	bac	sub	50.49	2.666	O ₃ -NO ₂ -PM ₁₀
FR29423	bac	urb	46.041	4.075	O ₃ -PM ₁₀
FR29424	bac	urb	45.42	4.395	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR29426	bac	urb	45.475	4.515	O ₃ -PM ₁₀ -PM _{2.5}
FR29439	bac	sub	45.482	4.43	O ₃ -NO ₂ -PM ₁₀
FR30019	bac	urb	48.173	6.453	O ₃ -NO ₂ -PM ₁₀
FR30020	bac	urb	48.776	5.163	O ₃ -NO ₂ -PM ₁₀
FR30021	bac	sub	48.622	6.195	NO ₂ -PM ₁₀
FR30028	bac	rur	48.051	7.011	O ₃ -NO ₂
FR30029	bac	sub	48.194	5.937	PM ₁₀
FR30033	bac	rur	49.066	5.786	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR30034	bac	urb	48.688	6.19	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR30037	bac	sub	48.657	6.136	O ₃ -NO ₂
FR31001	bac	urb	44.861	-0.579	O ₃ -NO ₂ -PM ₁₀
FR31002	bac	urb	44.801	-0.588	O ₃ -NO ₂
FR31008	bac	rur	44.866	-0.939	O ₃
FR31013	bac	urb	43.311	-0.391	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR31014	bac	urb	43.308	-0.323	O ₃ -NO ₂ -PM ₁₀
FR31016	bac	urb	43.48	-1.488	PM ₁₀
FR31030	bac	sub	44.722	-0.576	O ₃
FR31031	bac	sub	44.913	-0.384	O ₃
FR31032	bac	urb	44.192	0.624	O ₃ -NO ₂ -PM ₁₀
FR31033	bac	urb	45.19	0.727	O ₃ -NO ₂ -PM ₁₀
FR31034	bac	sub	45.012	-0.53	O ₃
FR31036	bac	urb	43.705	-1.039	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR31043	bac	sub	43.47	-1.554	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR32002	bac	sub	46.821	4.835	O ₃ -NO ₂ -PM ₁₀
FR32005	bac	urb	46.679	4.367	O ₃ -NO ₂ -PM ₁₀
FR32006	bac	sub	46.316	4.84	O ₃ -NO ₂ -PM ₁₀
FR32007	bac	urb	46.802	4.417	O ₃ -NO ₂ -PM _{2.5}
FR32014	bac	urb	46.797	4.854	O ₃ -NO ₂
FR33101	bac	urb	45.565	5.928	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR33102	bac	urb	45.597	5.919	O ₃ -NO ₂ -PM ₁₀
FR33111	bac	urb	45.275	6.35	O ₃
FR33120	bac	urb	45.922	6.87	O ₃ -NO ₂ -PM ₁₀
FR33121	bac	urb	45.675	6.39	O ₃ -NO ₂
FR33201	bac	urb	45.895	6.118	O ₃ -NO ₂
FR33202	bac	urb	45.917	6.136	O ₃ -NO ₂ -PM ₁₀
FR33211	bac	urb	46.196	6.241	O ₃ -NO ₂
FR33212	bac	urb	46.194	6.215	O ₃ -NO ₂ -PM _{2.5}
FR33220	bac	sub	45.924	6.714	O ₃ -NO ₂ -PM _{2.5}
FR33302	bac	rur	46.072	5.821	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR33305	bac	urb	46.212	5.226	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR34014	bac	urb	47.917	1.966	NO ₂ -PM _{2.5}
FR34017	bac	sub	47.959	2.009	O ₃
FR34018	bac	urb	47.998	2.72	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR34024	bac	urb	47.344	0.654	O ₃ -NO ₂ -PM _{2.5}
FR34025	bac	urb	47.419	0.683	NO ₂ -PM ₁₀

FR34026	bac	sub	47.469	0.717	O ₃
FR34029	bac	urb	47.838	1.945	O ₃ -NO ₂ -PM ₁₀
FR34032	bac	urb	47.083	2.405	O ₃ -NO ₂ -PM ₁₀
FR34038	bac	rur	46.815	2.61	O ₃ -PM _{2.5}
FR34041	bac	urb	48.444	1.51	O ₃ -PM ₁₀
FR34042	bac	urb	48.439	1.469	NO ₂ -PM ₁₀ -PM _{2.5}
FR34043	bac	rur	48.391	1.956	O ₃
FR34046	bac	urb	48.73	1.358	O ₃ -NO ₂ -PM ₁₀
FR34051	bac	urb	46.798	1.693	O ₃ -NO ₂ -PM ₁₀
FR34054	bac	rur	47.17	1.41	O ₃
FR34056	bac	sub	46.865	1.772	O ₃
FR34061	bac	urb	47.594	1.303	O ₃ -NO ₂ -PM ₁₀
FR35002	bac	urb	45.89	0.9	O ₃ -NO ₂ -PM ₁₀
FR35003	bac	urb	45.831	1.257	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR35004	bac	urb	45.159	1.537	O ₃ -NO ₂ -PM ₁₀
FR35005	bac	urb	46.17	1.87	O ₃ -NO ₂ -PM ₁₀
FR35006	bac	urb	45.26	1.76	O ₃ -NO ₂ -PM ₁₀
FR35007	bac	sub	45.87	1.31	O ₃ -PM ₁₀
FR35012	bac	rur	45.81	2.06	O ₃
FR36001	bac	sub	44.87	4.876	O ₃ -NO ₂ -PM ₁₀
FR36002	bac	urb	44.934	4.893	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR36019	bac	urb	45.042	5.044	O ₃ -NO ₂ -PM ₁₀
FR36021	bac	rur	44.569	5.279	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR41001	bac	urb	41.925	8.736	O ₃
FR41002	bac	urb	42.698	9.446	O ₃ -NO ₂ -PM ₁₀
FR41007	bac	sub	41.949	8.758	O ₃ -NO ₂
FR41017	bac	sub	42.671	9.435	O ₃ -NO ₂ -PM _{2.5}
FR41024	bac	rur	42.236	9.19	O ₃ -PM ₁₀ -PM _{2.5}
FR82005	bac	sub	47.235	6.076	O ₃
FR82006	bac	urb	47.247	6.015	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR82010	bac	urb	47.51	6.794	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR82012	bac	sub	47.538	6.868	O ₃
FR82030	bac	rur	47.295	6.826	O ₃ -PM ₁₀
FR82040	bac	urb	47.097	5.496	O ₃ -NO ₂ -PM ₁₀
FR82050	bac	urb	46.671	5.557	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
FR82060	bac	urb	47.62	6.158	O ₃ -NO ₂ -PM ₁₀
GB0002R	bac	rur	55.315	-3.206	O ₃
GB0006R	bac	rur	54.44	-7.9	O ₃ -PM ₁₀
GB0013R	bac	rur	50.598	-3.717	O ₃
GB0014R	bac	rur	54.335	-0.809	O ₃
GB0015R	bac	rur	57.734	-4.777	O ₃
GB0031R	bac	rur	52.504	-3.034	O ₃
GB0033R	bac	rur	55.862	-3.206	O ₃ -NO ₂
GB0034R	bac	rur	53.46	-2.472	O ₃ -NO ₂
GB0037R	bac	rur	53.403	-1.752	O ₃ -NO ₂
GB0038R	bac	rur	50.794	0.181	O ₃ -NO ₂
GB0039R	bac	rur	52.294	1.463	O ₃
GB0043R	bac	rur	51.782	-4.691	O ₃ -PM ₁₀
GB0045R	bac	rur	52.298	0.291	O ₃ -NO ₂
GB0048R	bac	rur	55.792	-3.243	O ₃
GB0051A	bac	sub	36.113	-5.35	O ₃ -NO ₂
GB0566A	bac	urb	51.522	-0.126	O ₃ -PM ₁₀
GB0568A	bac	urb	54.978	-1.611	PM ₁₀
GB0580A	bac	urb	51.482	-3.176	O ₃ -NO ₂ -PM ₁₀
GB0584A	bac	urb	53.804	-1.546	PM ₁₀
GB0586A	bac	sub	51.453	0.071	O ₃ -NO ₂
GB0598A	bac	urb	50.908	-1.396	PM ₁₀ -PM _{2.5}
GB0608A	bac	sub	51.466	0.185	NO ₂ -PM _{2.5}

GB0613A	bac	urb	53.482	-2.238	PM _{2.5}
GB0617A	bac	rur	51.456	0.635	O ₃ -NO ₂ -PM ₁₀
GB0620A	bac	urb	51.521	-0.213	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
GB0643A	bac	urb	52.289	-1.533	O ₃ -NO ₂
GB0645A	bac	urb	51.477	0.318	O ₃ -NO ₂ -PM ₁₀
GB0660A	bac	urb	53.485	-2.334	PM ₁₀
GB0681A	bac	urb	53.563	-1.51	O ₃ -NO ₂
GB0687A	bac	urb	50.372	-4.142	O ₃ -NO ₂ -PM ₁₀
GB0728A	bac	urb	51.544	0.678	O ₃ -NO ₂
GB0729A	bac	urb	57.157	-2.094	NO ₂ -PM ₁₀
GB0730A	bac	urb	53.373	-3.023	O ₃ -NO ₂
GB0731A	bac	urb	53.766	-2.68	O ₃ -NO ₂
GB0733A	bac	urb	50.829	-1.069	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
GB0737A	bac	urb	51.274	1.098	O ₃ -NO ₂
GB0741A	bac	urb	50.74	-1.827	O ₃ -NO ₂ -PM _{2.5}
GB0744A	bac	urb	51.654	-3.007	O ₃ -NO ₂
GB0745A	bac	rur	52.95	1.122	O ₃
GB0754A	bac	rur	51.778	1.049	O ₃ -NO ₂
GB0776A	bac	urb	53.749	-0.341	O ₃ -NO ₂ -PM _{2.5}
GB0838A	bac	rur	52.554	-0.772	O ₃ -NO ₂
GB0839A	bac	urb	55.946	-3.182	O ₃ -NO ₂ -PM ₁₀
GB0840A	bac	urb	51.453	-0.944	O ₃ -NO ₂
GB0860A	bac	urb	50.841	-0.148	O ₃ -NO ₂
GB0861A	bac	sub	52.222	-2.737	O ₃ -NO ₂
GB0863A	bac	urb	54.884	-1.407	O ₃ -NO ₂
GB0864A	bac	urb	53.549	-2.638	NO ₂
GB0882A	bac	urb	53.805	-3.007	O ₃ -NO ₂
GB0884A	bac	urb	51.463	-2.584	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
GB0885A	bac	sub	56.823	-5.101	O ₃ -NO ₂
GB0918A	bac	urb	53.968	-1.087	NO ₂ -PM ₁₀ -PM _{2.5}
GB0920A	bac	urb	51.745	-1.26	NO ₂
GB0934A	bac	urb	54.862	-6.251	NO ₂
GB0957A	bac	rur	51.056	-2.683	NO ₂
GB0962A	bac	urb	51.601	-2.977	NO ₂ -PM ₁₀
GB0995A	bac	urb	52.614	1.302	O ₃ -NO ₂
GB0998A	bac	urb	55.657	-3.197	O ₃
GB1005A	bac	urb	50.806	0.272	NO ₂
GB1013A	bac	urb	52.437	-1.83	O ₃ -NO ₂
GB1017A	bac	urb	50.792	-3.197	NO ₂
GB1020A	bac	urb	52.606	-2.031	O ₃ -NO ₂
GB1024A	bac	urb	51.584	-0.125	O ₃ -NO ₂
GB1025A	bac	urb	51.425	-0.346	PM _{2.5}
GB1026A	bac	urb	52.62	-1.127	O ₃
GB1027A	bac	urb	53.379	-1.478	O ₃ -NO ₂
GB1028A	bac	urb	55.866	-4.244	NO ₂ -PM ₁₀
GB1034A	bac	urb	52.412	-1.56	O ₃ -NO ₂
GB1046A	bac	urb	53.244	-1.455	NO ₂
GB1055R	bac	rur	51.15	-1.438	O ₃ -NO ₂ -PM ₁₀
GB1060A	bac	urb	55.003	-7.331	NO ₂
GB1073A	bac	urb	52.272	-0.917	O ₃ -NO ₂
GB1085A	bac	urb	56.475	-2.96	NO ₂
GB1086A	bac	urb	51.661	-0.271	NO ₂
GB1087A	bac	urb	54.683	-1.204	NO ₂
GB1089A	bac	urb	53.619	-0.213	NO ₂
GB1090A	bac	urb	52.673	-2.437	NO ₂
GB1092A	bac	urb	51.558	-1.766	NO ₂
GB1094A	bac	urb	52.821	-1.636	NO ₂
GB1096A	bac	urb	53.693	-1.637	NO ₂

GB1097A	bac	urb	52.481	-1.918	PM ₁₀
GR0027A	bac	sub	38.077	23.698	O ₃ -NO ₂ -PM ₁₀
GR0028A	bac	urb	38.021	23.688	O ₃ -PM ₁₀
GR0031A	bac	urb	37.932	23.713	PM ₁₀
GR0035A	bac	sub	38.07	23.777	O ₃ -NO ₂
GR0037A	bac	sub	38.144	23.758	O ₃ -NO ₂ -PM ₁₀
GR0039A	bac	sub	37.995	23.819	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
GR0047A	bac	sub	40.589	23.032	O ₃ -NO ₂ -PM ₁₀
GR0110R	bac	rur	38.375	23.11	O ₃ -NO ₂
GR0120A	bac	sub	37.901	23.879	O ₃ -NO ₂
HR0005A	bac	urb	45.321	14.484	O ₃ -NO ₂
HR0009A	bac	urb	45.765	16.006	O ₃ -NO ₂
HR0010A	bac	sub	45.159	17.995	O ₃ -NO ₂
HR0011A	bac	rur	45.698	18.835	O ₃ -PM ₁₀ -PM _{2.5}
HR0012A	bac	rur	46.169	15.661	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
HR0013A	bac	rur	44.899	15.61	O ₃ -PM ₁₀
HR0014A	bac	rur	45.593	14.63	O ₃
HR0015A	bac	rur	45.291	13.75	PM ₁₀ -PM _{2.5}
HR0020A	bac	sub	42.645	18.123	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
HR0026A	bac	urb	45.715	16.068	O ₃ -NO ₂
HR0027A	bac	urb	46.283	16.364	O ₃ -NO ₂
HR0028A	bac	sub	45.494	15.565	O ₃ -NO ₂
HR0034A	bac	sub	44.862	13.817	O ₃ -NO ₂
HU0002R	bac	rur	46.967	19.55	O ₃
HU0022A	bac	sub	47.431	19.184	O ₃ -NO ₂
HU0023A	bac	urb	47.513	21.624	O ₃ -NO ₂
HU0025A	bac	urb	47.676	17.65	O ₃ -NO ₂
HU0026A	bac	urb	48.247	20.616	O ₃ -NO ₂
HU0029A	bac	sub	46.08	18.211	O ₃ -NO ₂
HU0032A	bac	sub	47.307	18.92	O ₃ -NO ₂
HU0034A	bac	sub	47.091	17.901	O ₃ -NO ₂
HU0035A	bac	urb	47.692	16.575	O ₃ -NO ₂
HU0036A	bac	sub	47.562	18.96	O ₃ -NO ₂
HU0037A	bac	sub	47.105	17.557	O ₃ -NO ₂
HU0038A	bac	sub	48.218	20.703	O ₃ -NO ₂
HU0039A	bac	urb	47.79	18.746	O ₃ -NO ₂
HU0040A	bac	rur	47.672	16.839	O ₃ -NO ₂
HU0042A	bac	urb	47.542	19.146	O ₃ -NO ₂
HU0057A	bac	urb	46.267	20.153	NO ₂
IE0001R	bac	sub	51.938	-10.241	O ₃
IE001CM	bac	sub	53.036	-7.289	NO ₂
IE001DP	bac	rur	55.372	-7.339	O ₃
IE0028A	bac	urb	53.354	-6.278	O ₃ -NO ₂
IE002BP	bac	sub	51.884	-8.533	O ₃
IE002CM	bac	sub	54.003	-6.393	NO ₂
IE0031R	bac	rur	53.327	-9.904	O ₃
IE0036A	bac	sub	53.34	-6.352	NO ₂
IE004BP	bac	urb	51.9	-8.486	O ₃ -NO ₂
IE0090A	bac	rur	54.066	-6.883	O ₃ -NO ₂
IE0111A	bac	rur	53.107	-7.196	O ₃ -NO ₂
IE0118A	bac	sub	53.851	-9.3	O ₃ -NO ₂
IE0127A	bac	sub	53.312	-6.235	O ₃
IE0132A	bac	sub	53.286	-6.132	NO ₂
IE0140A	bac	sub	53.275	-6.222	O ₃ -NO ₂
IE0141A	bac	sub	53.187	-6.122	O ₃
IE0147A	bac	sub	52.639	-7.268	O ₃ -NO ₂
IS0006A	bac	urb	64.139	-21.873	NO ₂ -PM ₁₀ -PM _{2.5}
IS0037A	bac	sub	64.105	-21.889	NO ₂ -PM _{2.5}

IT0267A	bac	sub	45.329	9.415	NO ₂
IT0448A	bac	urb	45.429	12.314	O ₃ -NO ₂
IT0459A	bac	sub	43.599	13.342	O ₃ -NO ₂ -PM _{2.5}
IT0499A	bac	urb	46.619	10.859	PM ₁₀
IT0507A	bac	urb	46.715	11.654	NO ₂ -PM ₁₀
IT0508A	bac	urb	46.797	11.944	O ₃ -NO ₂ -PM ₁₀
IT0544A	bac	sub	44.824	9.83	O ₃
IT0591A	bac	urb	45.892	11.039	NO ₂
IT0611A	bac	urb	37.182	15.129	O ₃ -NO ₂
IT0614A	bac	urb	37.156	15.191	NO ₂
IT0618A	bac	urb	37.218	15.22	NO ₂
IT0620A	bac	sub	37.098	15.263	O ₃
IT0663A	bac	urb	45.714	11.369	O ₃
IT0689A	bac	rur	45.068	8.869	O ₃
IT0703A	bac	sub	46.052	11.454	O ₃ -NO ₂
IT0706A	bac	urb	45.483	9.328	O ₃ -NO ₂
IT0707A	bac	urb	45.69	9.644	O ₃
IT0732A	bac	urb	45.836	8.804	O ₃
IT0740A	bac	urb	45.655	10.201	O ₃
IT0741A	bac	rur	45.249	10.299	O ₃ -NO ₂
IT0742A	bac	sub	45.639	10.386	NO ₂
IT0743A	bac	urb	45.463	10.481	O ₃ -NO ₂
IT0753A	bac	sub	45.891	10.844	O ₃
IT0775A	bac	sub	46.137	9.385	O ₃ -NO ₂
IT0792A	bac	rur	38.16	15.275	NO ₂
IT0794A	bac	sub	38.183	15.301	NO ₂
IT0815A	bac	sub	37.062	14.284	NO ₂
IT0837A	bac	urb	45.633	9.556	NO ₂
IT0839A	bac	sub	45.367	9.705	NO ₂
IT0842A	bac	rur	45.279	10.007	O ₃ -NO ₂
IT0856A	bac	urb	44.408	8.941	O ₃ -NO ₂
IT0858A	bac	urb	44.396	8.992	O ₃ -NO ₂
IT0862A	bac	urb	43.787	11.288	NO ₂
IT0869A	bac	urb	41.464	12.913	O ₃ -NO ₂
IT0883A	bac	rur	43.789	11.324	O ₃ -NO ₂
IT0884A	bac	rur	42.158	11.909	O ₃ -NO ₂
IT0885A	bac	urb	42.092	11.802	O ₃ -NO ₂
IT0903A	bac	sub	44.516	10.734	O ₃
IT0908A	bac	urb	46.47	10.372	O ₃ -NO ₂
IT0912A	bac	urb	45.194	9.165	O ₃ -NO ₂
IT0936A	bac	sub	40.914	14.786	O ₃ -NO ₂
IT0950A	bac	urb	43.461	11.889	O ₃ -NO ₂
IT0952A	bac	rur	41.889	12.266	O ₃ -NO ₂
IT0953A	bac	urb	41.933	12.507	O ₃ -NO ₂
IT0956A	bac	urb	41.858	12.569	O ₃
IT0957A	bac	sub	41.929	12.658	O ₃ -NO ₂
IT0963A	bac	urb	45.499	12.262	NO ₂
IT0966A	bac	urb	46.066	13.241	O ₃ -NO ₂
IT0980A	bac	sub	45.73	7.299	NO ₂
IT0983A	bac	urb	45.736	7.324	O ₃
IT0988A	bac	rur	45.597	7.766	O ₃ -NO ₂
IT0989A	bac	rur	42.573	12.962	O ₃ -NO ₂
IT0992A	bac	rur	41.669	13.674	O ₃ -NO ₂
IT1037A	bac	urb	46.063	11.126	O ₃
IT1065A	bac	urb	45.761	11.737	O ₃ -NO ₂
IT1071A	bac	sub	43.713	10.772	NO ₂
IT1076A	bac	sub	38.121	13.302	O ₃ -NO ₂
IT1110A	bac	urb	43.739	10.402	O ₃ -NO ₂

IT1112A	bac	urb	45.958	12.619	O ₃
IT1114A	bac	sub	45.139	7.05	O ₃ -NO ₂
IT1120A	bac	sub	45.007	7.55	O ₃
IT1121A	bac	rur	45.176	7.56	NO ₂
IT1125A	bac	sub	44.951	7.636	O ₃ -NO ₂
IT1128A	bac	sub	45.155	7.658	O ₃ -NO ₂
IT1149A	bac	sub	43.248	10.882	O ₃ -NO ₂
IT1166A	bac	urb	46.402	13.011	O ₃ -PM ₁₀
IT1168A	bac	sub	45.973	13.393	O ₃ -NO ₂ -PM ₁₀
IT1170A	bac	sub	46.035	13.225	O ₃ -PM ₁₀
IT1174A	bac	rur	45.283	8.989	O ₃ -NO ₂
IT1176A	bac	urb	41.886	12.542	O ₃
IT1177A	bac	urb	45.561	11.54	NO ₂
IT1180A	bac	urb	43.103	12.366	O ₃ -NO ₂
IT1186A	bac	urb	43.884	10.245	NO ₂
IT1187A	bac	urb	43.841	10.574	NO ₂
IT1190A	bac	urb	46.132	9.566	O ₃ -NO ₂
IT1203A	bac	sub	45.547	8.849	O ₃ -NO ₂
IT1213A	bac	urb	45.047	12.062	NO ₂
IT1214A	bac	urb	45.04	11.791	O ₃ -NO ₂
IT1222A	bac	urb	45.63	12.592	NO ₂
IT1246A	bac	urb	45.569	8.188	O ₃ -NO ₂
IT1247A	bac	urb	45.559	8.056	O ₃ -NO ₂
IT1273A	bac	sub	39.209	8.39	NO ₂
IT1277A	bac	urb	40.575	9.694	NO ₂
IT1278A	bac	sub	39.238	8.984	NO ₂
IT1288A	bac	rur	45.309	9.586	NO ₂
IT1294A	bac	urb	45.526	8.737	NO ₂
IT1365A	bac	urb	42.582	12.624	O ₃ -NO ₂
IT1375A	bac	rur	39.444	9.015	O ₃ -NO ₂
IT1377A	bac	urb	39.909	8.595	O ₃
IT1378A	bac	urb	39.899	8.598	O ₃ -NO ₂
IT1385A	bac	sub	45.874	10.177	O ₃ -NO ₂
IT1388A	bac	sub	45.411	10.692	O ₃ -NO ₂
IT1392A	bac	rur	45.051	11.204	NO ₂
IT1423A	bac	urb	42.456	14.235	O ₃ -NO ₂
IT1427A	bac	urb	40.319	9.329	O ₃
IT1440A	bac	sub	37.094	15.209	NO ₂
IT1449A	bac	sub	38.175	15.271	O ₃ -NO ₂
IT1453A	bac	urb	45.372	11.842	NO ₂
IT1459A	bac	sub	45.583	8.834	O ₃ -NO ₂
IT1463A	bac	sub	45.621	9.612	O ₃ -NO ₂
IT1464A	bac	rur	45.498	9.556	O ₃ -NO ₂
IT1486A	bac	urb	41.084	14.345	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT1497A	bac	urb	40.864	14.255	O ₃ -NO ₂
IT1509A	bac	sub	45.41	8.786	NO ₂
IT1510A	bac	urb	45.93	8.566	O ₃ -NO ₂
IT1518A	bac	urb	45.438	8.621	O ₃ -NO ₂
IT1519A	bac	rur	44.412	8.169	O ₃ -NO ₂
IT1523A	bac	urb	44.909	8.206	O ₃ -NO ₂
IT1524A	bac	urb	44.704	8.033	O ₃ -NO ₂
IT1529A	bac	urb	44.382	7.538	O ₃
IT1532A	bac	urb	45.713	8.284	O ₃ -NO ₂
IT1535A	bac	urb	45.184	11.311	NO ₂
IT1536A	bac	urb	44.116	9.844	O ₃ -PM ₁₀
IT1538A	bac	urb	45.81	13.529	NO ₂ -PM ₁₀
IT1548A	bac	rur	44.183	9.898	O ₃ -NO ₂
IT1551A	bac	urb	43.757	11.193	NO ₂

IT1553A	bac	rur	43.916	11.007	O ₃ -NO ₂
IT1557A	bac	urb	43.52	10.322	NO ₂
IT1576A	bac	sub	39.203	8.386	O ₃ -NO ₂
IT1578A	bac	sub	43.893	12.919	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT1590A	bac	urb	45.672	12.239	NO ₂
IT1594A	bac	urb	46.141	12.217	NO ₂
IT1596A	bac	rur	45.837	12.51	O ₃ -NO ₂
IT1601A	bac	rur	41.665	15.945	O ₃ -NO ₂
IT1610A	bac	urb	40.423	17.225	O ₃ -NO ₂
IT1614A	bac	urb	40.412	17.284	O ₃ -NO ₂
IT1617A	bac	sub	40.423	17.846	NO ₂
IT1624A	bac	urb	41.101	16.86	O ₃
IT1644A	bac	rur	43.869	10.454	O ₃ -NO ₂
IT1646A	bac	sub	45.082	9.714	NO ₂
IT1648A	bac	sub	45.727	9.126	O ₃ -NO ₂
IT1650A	bac	urb	45.627	9.024	O ₃ -NO ₂
IT1654A	bac	urb	43.873	11.092	NO ₂
IT1662A	bac	sub	44.124	9.799	O ₃ -NO ₂
IT1663A	bac	sub	40.566	17.808	NO ₂
IT1664A	bac	sub	40.419	17.964	NO ₂
IT1665A	bac	rur	40.459	18.116	O ₃ -NO ₂
IT1666A	bac	sub	40.404	18.03	NO ₂
IT1670A	bac	urb	44.139	12.239	NO ₂
IT1672A	bac	rur	44.3	10.43	O ₃
IT1679A	bac	sub	40.538	17.424	O ₃ -NO ₂
IT1681A	bac	rur	43.66	11.902	O ₃ -NO ₂
IT1687A	bac	sub	40.346	18.095	O ₃
IT1692A	bac	urb	45.478	9.236	O ₃ -NO ₂
IT1696A	bac	sub	46.435	11.34	O ₃
IT1702A	bac	sub	40.651	17.944	O ₃ -NO ₂
IT1734A	bac	sub	45.841	9.349	O ₃ -NO ₂
IT1735A	bac	urb	45	9.009	O ₃ -NO ₂
IT1736A	bac	rur	45.041	8.915	O ₃ -NO ₂
IT1737A	bac	urb	45.515	10.219	O ₃ -NO ₂
IT1739A	bac	urb	45.142	10.046	O ₃ -NO ₂
IT1743A	bac	urb	45.581	9.274	O ₃
IT1773A	bac	rur	43.468	12.952	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT1788A	bac	sub	45.451	7.878	O ₃ -NO ₂
IT1790A	bac	rur	46.162	12.361	O ₃
IT1794A	bac	urb	38.206	15.31	NO ₂
IT1795A	bac	sub	43.285	13.429	O ₃ -NO ₂ -PM ₁₀
IT1796A	bac	rur	43.336	13.675	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT1798A	bac	urb	41.554	14.675	O ₃
IT1799A	bac	urb	41.567	14.673	O ₃
IT1806A	bac	rur	41.419	14.526	O ₃ -NO ₂
IT1812A	bac	rur	45.913	9.497	NO ₂
IT1823A	bac	sub	40.953	16.92	O ₃ -NO ₂
IT1826A	bac	urb	45.849	9.396	O ₃ -NO ₂
IT1827A	bac	urb	43.612	13.509	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT1830A	bac	urb	44.92	8.623	O ₃ -NO ₂
IT1835A	bac	urb	41.948	12.534	O ₃
IT1842A	bac	rur	42.901	13.337	O ₃ -NO ₂
IT1843A	bac	urb	42.849	13.619	O ₃ -NO ₂
IT1848A	bac	rur	45.59	11.038	O ₃ -NO ₂
IT1856A	bac	urb	42.364	13.383	O ₃ -NO ₂
IT1863A	bac	rur	41.759	14.209	O ₃ -NO ₂
IT1865A	bac	rur	44.997	11.071	O ₃ -NO ₂
IT1868A	bac	urb	45.161	10.796	O ₃ -NO ₂

IT1870A	bac	rur	45.29	11.643	NO ₂
IT1873A	bac	urb	45.617	8.75	NO ₂
IT1876A	bac	sub	45.683	9.467	O ₃ -NO ₂
IT1877A	bac	urb	45.042	7.626	O ₃ -NO ₂
IT1878A	bac	sub	45.319	8.402	O ₃ -NO ₂
IT1883A	bac	urb	44.315	8.485	O ₃ -NO ₂
IT1888A	bac	urb	38.05	13.119	O ₃
IT1889A	bac	urb	37.978	13.688	O ₃ -NO ₂
IT1890A	bac	urb	37.564	14.281	NO ₂
IT1898A	bac	urb	38.012	12.547	O ₃ -NO ₂
IT1899A	bac	urb	37.516	15.011	O ₃ -NO ₂
IT1901A	bac	urb	43.353	12.576	O ₃ -NO ₂
IT1902A	bac	rur	43.067	12.468	O ₃ -NO ₂
IT1904A	bac	rur	44.763	9.052	O ₃ -NO ₂
IT1905A	bac	urb	45.532	11.522	NO ₂
IT1906A	bac	urb	41.894	12.475	O ₃
IT1915A	bac	rur	43.933	12.628	O ₃
IT1916A	bac	sub	44.013	12.42	O ₃
IT1930A	bac	rur	46.197	11.113	O ₃
IT1938A	bac	urb	39.313	16.245	O ₃
IT1940A	bac	urb	38.23	16.255	O ₃ -NO ₂
IT1942A	bac	rur	42.671	11.094	O ₃ -NO ₂
IT1947A	bac	urb	39.067	9.009	O ₃ -NO ₂
IT1948A	bac	rur	44.808	8.31	O ₃ -NO ₂
IT1962A	bac	urb	41.479	14.033	O ₃
IT1964A	bac	rur	45.235	9.667	NO ₂
IT1965A	bac	urb	45.303	9.495	O ₃ -NO ₂
IT1967A	bac	urb	46.169	9.88	O ₃ -NO ₂
IT1992A	bac	urb	39.311	8.541	O ₃ -NO ₂
IT1993A	bac	urb	39.261	9.136	O ₃ -NO ₂
IT1994A	bac	urb	39.547	8.794	NO ₂
IT1996A	bac	rur	40.256	8.773	O ₃ -NO ₂
IT1997A	bac	sub	38.191	15.249	O ₃ -NO ₂
IT1998A	bac	sub	39.224	8.432	NO ₂
IT2003A	bac	urb	41.317	16.286	O ₃ -NO ₂
IT2005A	bac	sub	40.928	9.492	O ₃ -NO ₂
IT2006A	bac	sub	39.166	8.521	O ₃ -NO ₂
IT2007A	bac	urb	45.809	9.223	O ₃ -NO ₂
IT2008A	bac	urb	39.885	8.605	NO ₂
IT2009A	bac	urb	40.724	8.576	O ₃
IT2010A	bac	urb	40.831	8.405	O ₃ -NO ₂
IT2011A	bac	rur	39.842	9.216	O ₃
IT2012A	bac	sub	41.875	12.346	O ₃ -NO ₂
IT2013A	bac	urb	41.64	13.349	O ₃ -NO ₂
IT2014A	bac	rur	46.016	9.286	O ₃ -NO ₂
IT2019A	bac	urb	41.454	15.548	NO ₂
IT2022A	bac	rur	44.565	9.185	O ₃
IT2023A	bac	rur	42.737	11.876	O ₃ -NO ₂
IT2027A	bac	rur	43.928	12.225	O ₃
IT2028A	bac	urb	38.105	15.639	O ₃ -NO ₂
IT2031A	bac	urb	39.068	17.114	O ₃ -NO ₂
IT2032A	bac	urb	43.473	11.142	NO ₂
IT2033A	bac	sub	36.917	14.734	O ₃ -NO ₂
IT2036A	bac	urb	36.926	14.715	NO ₂
IT2040A	bac	urb	39.233	9.188	O ₃ -NO ₂
IT2049A	bac	urb	39.286	9.011	O ₃
IT2052A	bac	urb	37.529	15.081	NO ₂
IT2058A	bac	sub	41.135	16.845	O ₃

IT2059A	bac	urb	40.553	8.325	O ₃ -NO ₂
IT2060A	bac	rur	40.809	8.275	O ₃
IT2061A	bac	sub	43.731	12.636	O ₃ -NO ₂ -PM ₁₀
IT2071A	bac	rur	45.6	11.902	NO ₂
IT2072A	bac	rur	45.104	11.553	O ₃ -NO ₂
IT2074A	bac	rur	44.735	9.367	O ₃
IT2079A	bac	urb	45.304	8.846	NO ₂
IT2087A	bac	sub	38.96	16.295	O ₃ -NO ₂
IT2089A	bac	urb	38.918	16.579	O ₃ -NO ₂
IT2093A	bac	urb	38.665	16.08	O ₃ -NO ₂
IT2094A	bac	rur	38.391	16.235	O ₃ -NO ₂
IT2096A	bac	urb	46.499	11.342	NO ₂
IT2097A	bac	rur	44.15	10.926	O ₃
IT2098A	bac	sub	45.602	9.276	O ₃ -NO ₂
IT2100A	bac	sub	43.133	12.206	O ₃ -NO ₂
IT2101A	bac	sub	45.003	7.838	O ₃ -NO ₂
IT2104A	bac	sub	45.664	8.16	O ₃ -NO ₂
IT2105A	bac	urb	43.457	12.246	NO ₂
IT2109A	bac	urb	42.552	12.42	NO ₂
IT2110A	bac	urb	39.49	16.387	O ₃ -NO ₂
IT2112A	bac	sub	39.188	17.01	O ₃
IT2113A	bac	sub	42.737	12.137	O ₃ -NO ₂
IT2115A	bac	sub	45.857	12.926	O ₃ -PM ₁₀
IT2117A	bac	sub	45.176	7.712	O ₃ -NO ₂
IT2119A	bac	rur	44.72	7.426	O ₃ -NO ₂
IT2128A	bac	sub	46.128	8.292	O ₃ -NO ₂
IT2131A	bac	rur	45.732	13.486	O ₃ -NO ₂
IT2132A	bac	rur	45.836	13.501	O ₃ -NO ₂
IT2134A	bac	sub	42.534	12.522	O ₃ -NO ₂
IT2137A	bac	sub	40.631	17.955	NO ₂
IT2142A	bac	rur	41.547	15.441	O ₃ -NO ₂
IT2148A	bac	sub	40.649	17.512	NO ₂
IT2149A	bac	rur	40.743	17.416	O ₃ -NO ₂
IT2150A	bac	rur	40.403	18.125	NO ₂
IT2151A	bac	sub	40.489	18.047	NO ₂ -PM _{2.5}
IT2153A	bac	urb	43.793	11.098	O ₃ -NO ₂
IT2154A	bac	urb	42.932	10.524	NO ₂
IT2155A	bac	rur	44.397	8.206	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
IT2158A	bac	rur	43.908	12.402	O ₃
IT2159A	bac	sub	42.33	13.489	O ₃ -NO ₂
IT2160A	bac	rur	42.413	13.351	O ₃ -NO ₂
IT2161A	bac	sub	41.779	14.104	O ₃ -NO ₂
IT2162A	bac	urb	42.666	13.726	NO ₂
IT2163A	bac	rur	42.119	14.029	O ₃ -NO ₂
IT2164A	bac	rur	42.358	14.068	O ₃ -NO ₂
IT2165A	bac	sub	42.293	14.356	O ₃ -NO ₂
IT2166A	bac	urb	42.346	14.138	O ₃ -NO ₂
IT2167A	bac	sub	42.421	14.279	O ₃ -NO ₂
IT2168A	bac	urb	45.025	7.649	O ₃ -NO ₂
IT2169A	bac	rur	45.842	13.302	O ₃ -NO ₂ -PM ₁₀
IT2173A	bac	urb	41.223	13.57	O ₃
IT2175A	bac	urb	42.302	12.413	NO ₂
IT2182A	bac	sub	46.51	13.475	O ₃ -NO ₂
IT2183A	bac	urb	43.569	10.333	NO ₂
IT2206A	bac	rur	37.022	14.345	O ₃ -NO ₂
IT2207A	bac	urb	37.076	14.224	O ₃ -NO ₂
IT2213A	bac	sub	40.711	14.702	O ₃
IT2215A	bac	sub	41.147	14.836	O ₃ -NO ₂

IT2216A	bac	sub	40.915	14.299	O ₃
IT2217A	bac	sub	40.761	14.438	O ₃ -NO ₂
IT2228A	bac	urb	41.116	14.78	O ₃ -NO ₂
IT2230A	bac	urb	44.925	10.517	O ₃ -NO ₂
IT2232A	bac	urb	45.548	9.167	O ₃
IT2233A	bac	urb	45.734	7.304	O ₃ -NO ₂
IT2239A	bac	urb	44.006	10.56	NO ₂
IT2240A	bac	urb	43.833	10.5	NO ₂
IT2242A	bac	urb	43.623	11.467	NO ₂
IT2243A	bac	urb	45.433	11.03	O ₃ -NO ₂
IT2247A	bac	urb	41.768	12.237	NO ₂
IT2248A	bac	rur	42.137	11.793	NO ₂
IT2249A	bac	rur	42.16	11.743	O ₃ -NO ₂
IT2251A	bac	urb	42.099	11.818	NO ₂
IT2252A	bac	urb	42.082	11.809	NO ₂
IT2253A	bac	urb	42.074	11.816	NO ₂
IT2254A	bac	rur	42.161	11.9	O ₃ -NO ₂
IT2255A	bac	rur	42.152	11.936	NO ₂
IT2257A	bac	sub	42.269	11.894	NO ₂
IT2259A	bac	sub	44.428	8.798	O ₃
IT2260A	bac	rur	45.647	13.855	O ₃ -PM ₁₀
IT2262A	bac	urb	45.642	13.756	NO ₂ -PM ₁₀
IT2268A	bac	urb	40.611	14.976	O ₃
IT2269A	bac	urb	40.661	14.804	O ₃ -NO ₂
IT2270A	bac	urb	40.816	14.349	O ₃ -NO ₂
IT2272A	bac	urb	40.823	14.123	O ₃ -NO ₂
IT2274A	bac	sub	37.292	13.533	NO ₂
IT2275A	bac	urb	38.174	15.547	O ₃
IT2276A	bac	urb	41.156	15.097	O ₃ -NO ₂
IT2277A	bac	sub	40.799	14.179	O ₃ -NO ₂
IT2280A	bac	urb	45.64	13.766	NO ₂
IT2281A	bac	sub	37.307	13.594	O ₃ -NO ₂
IT2288A	bac	urb	38.231	15.248	O ₃ -NO ₂
LT00001	bac	urb	54.678	25.285	NO ₂
LT00002	bac	urb	54.686	25.211	O ₃ -NO ₂ -PM ₁₀
LT00012	bac	urb	55.725	24.366	O ₃ -NO ₂ -PM ₁₀
LT00021	bac	urb	56.319	22.871	PM ₁₀
LT00044	bac	urb	54.884	23.836	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
LT00051	bac	rur	55.463	26.004	O ₃
LT00052	bac	rur	54.092	24.29	O ₃
LT00053	bac	rur	56.008	21.887	O ₃ -NO ₂ -PM ₁₀
LT00054	bac	rur	55.376	21.031	O ₃
LU0101A	bac	urb	49.598	6.138	PM _{2.5}
LU0102A	bac	urb	49.505	5.977	O ₃ -NO ₂ -PM _{2.5}
LU0103A	bac	rur	49.944	6.176	O ₃ -NO ₂
LU0104A	bac	rur	49.732	5.847	O ₃ -NO ₂
LU0105A	bac	rur	49.722	6.305	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
LV0003A	bac	urb	56.936	24.157	O ₃ -NO ₂
LV0007A	bac	urb	57.405	21.592	O ₃ -NO ₂
LV0010R	bac	rur	56.162	21.173	O ₃
LV0016R	bac	rur	57.135	25.906	O ₃
ME0001A	bac	urb	43.355	19.358	NO ₂
ME0009A	bac	urb	42.781	18.943	NO ₂
MK0036A	bac	urb	42.136	21.715	O ₃ -NO ₂
MK0042A	bac	rur	41.536	20.699	O ₃ -PM ₁₀
MK0048A	bac	urb	42.006	21.387	O ₃ -NO ₂ -PM ₁₀
MT00004	bac	urb	35.852	14.539	O ₃ -NO ₂
MT00007	bac	rur	36.067	14.197	NO ₂

MT00008	bac	urb	35.89	14.434	O ₃ -NO ₂
NL00003	bac	urb	52.389	4.944	O ₃ -NO ₂
NL00014	bac	urb	52.36	4.866	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00016	bac	urb	52.394	4.87	PM ₁₀ -PM _{2.5}
NL00019	bac	urb	52.372	4.904	NO ₂
NL00021	bac	urb	52.321	4.988	NO ₂
NL00022	bac	urb	52.367	4.793	NO ₂
NL00107	bac	rur	51.119	6.042	O ₃ -NO ₂
NL00131	bac	rur	51.541	5.853	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00133	bac	sub	50.902	5.882	O ₃ -NO ₂ -PM ₁₀
NL00138	bac	urb	50.9	5.987	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00230	bac	rur	51.518	5.148	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00235	bac	rur	51.434	4.36	O ₃ -NO ₂ -PM ₁₀
NL00241	bac	sub	51.603	4.781	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00246	bac	rur	51.654	4.515	NO ₂ -PM ₁₀
NL00247	bac	urb	51.407	5.393	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00301	bac	rur	51.635	3.917	O ₃ -NO ₂
NL00318	bac	rur	51.294	3.749	O ₃ -NO ₂ -PM ₁₀
NL00404	bac	urb	52.077	4.289	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00418	bac	urb	51.914	4.48	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00437	bac	rur	51.787	4.451	O ₃ -NO ₂ -PM ₁₀
NL00442	bac	urb	51.801	4.708	O ₃ -NO ₂ -PM ₁₀
NL00444	bac	rur	52.297	4.511	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00446	bac	sub	52.039	4.359	O ₃ -NO ₂ -PM ₁₀
NL00488	bac	urb	51.894	4.488	NO ₂ -PM ₁₀
NL00494	bac	urb	51.921	4.401	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00538	bac	rur	52.804	5.051	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00556	bac	rur	52.564	4.862	PM ₁₀ -PM _{2.5}
NL00561	bac	rur	52.334	4.774	NO ₂ -PM ₁₀ -PM _{2.5}
NL00564	bac	rur	52.327	4.715	NO ₂ -PM ₁₀
NL00565	bac	rur	52.28	4.771	NO ₂ -PM ₁₀
NL00617	bac	rur	52.423	5.593	O ₃ -NO ₂ -PM ₁₀
NL00633	bac	rur	52.138	4.838	O ₃ -NO ₂ -PM ₁₀
NL00643	bac	urb	52.101	5.128	O ₃ -NO ₂ -PM _{2.5}
NL00644	bac	rur	51.974	4.923	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00701	bac	urb	52.448	4.817	NO ₂ -PM ₁₀ -PM _{2.5}
NL00703	bac	rur	52.398	4.729	NO ₂ -PM ₁₀ -PM _{2.5}
NL00722	bac	rur	52.092	6.605	O ₃ -NO ₂ -PM ₁₀
NL00738	bac	rur	52.112	5.708	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00742	bac	urb	51.838	5.857	O ₃ -NO ₂ -PM _{2.5}
NL00807	bac	rur	52.388	6.403	O ₃ -NO ₂ -PM ₁₀
NL00818	bac	rur	52.654	6.018	O ₃ -NO ₂ -PM ₁₀
NL00821	bac	urb	52.235	6.919	PM _{2.5}
NL00918	bac	rur	52.917	5.573	O ₃ -NO ₂ -PM ₁₀
NL00929	bac	rur	52.876	6.932	O ₃ -NO ₂ -PM ₁₀
NL00934	bac	rur	53.33	6.277	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NL00938	bac	sub	53.247	6.609	O ₃ -NO ₂ -PM _{2.5}
NO0002R	bac	rur	58.388	8.252	O ₃
NO0015R	bac	rur	65.831	13.907	O ₃
NO0039R	bac	rur	62.782	8.877	O ₃
NO0043R	bac	rur	58.997	11.528	O ₃
NO0052R	bac	rur	59.197	5.201	O ₃
NO0056R	bac	rur	60.373	11.074	O ₃
NO0062A	bac	rur	59.202	9.487	O ₃ -NO ₂
NO0063A	bac	urb	58.149	7.992	NO ₂ -PM ₁₀
NO0065A	bac	sub	58.962	5.731	NO ₂ -PM ₁₀ -PM _{2.5}
NO0070A	bac	urb	62.472	6.157	PM ₁₀
NO0072A	bac	urb	59.92	10.69	PM ₁₀

NO0073A	bac	urb	59.923	10.766	PM ₁₀ -PM _{2.5}
NO0075A	bac	sub	61.121	10.466	NO ₂
NO0089A	bac	urb	63.43	10.394	PM ₁₀ -PM _{2.5}
NO0105A	bac	sub	59.21	10.94	NO ₂ -PM ₁₀ -PM _{2.5}
NO0108A	bac	sub	60.463	5.332	NO ₂ -PM _{2.5}
NO0118A	bac	sub	59.134	9.622	NO ₂ -PM _{2.5}
NO0120A	bac	urb	60.396	5.313	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
NO0124A	bac	sub	69.654	18.956	PM ₁₀
NO0132A	bac	sub	59.914	10.825	PM ₁₀ -PM _{2.5}
PL0002R	bac	rur	51.814	21.972	O ₃
PL0004R	bac	sub	54.754	17.535	O ₃
PL0005R	bac	rur	54.125	22.038	O ₃ -NO ₂
PL0008A	bac	urb	50.265	18.975	O ₃ -NO ₂ -PM ₁₀
PL0014A	bac	rur	51.835	20.792	O ₃ -NO ₂
PL0028A	bac	rur	50.912	15.312	O ₃ -NO ₂
PL0031A	bac	urb	52.226	18.269	O ₃ -NO ₂ -PM ₁₀
PL0044A	bac	urb	52.281	20.962	O ₃
PL0045A	bac	urb	54.353	18.635	NO ₂
PL0046A	bac	urb	54.368	18.701	NO ₂
PL0047A	bac	urb	54.401	18.657	NO ₂ -PM ₁₀
PL0048A	bac	urb	54.561	18.493	O ₃ -NO ₂ -PM ₁₀
PL0049A	bac	urb	54.328	18.558	O ₃ -NO ₂
PL0050A	bac	urb	54.432	18.58	NO ₂ -PM ₁₀
PL0052A	bac	urb	54.38	18.62	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0066A	bac	sub	52.888	18.781	O ₃ -NO ₂
PL0068A	bac	rur	53.081	18.684	O ₃ -NO ₂
PL0071A	bac	urb	53.029	18.666	O ₃ -PM ₁₀ -PM _{2.5}
PL0077A	bac	rur	53.662	17.934	O ₃ -NO ₂
PL0079A	bac	urb	52.029	23.149	O ₃ -NO ₂
PL0091A	bac	urb	50.717	23.29	NO ₂
PL0094A	bac	rur	52.143	19.233	O ₃ -NO ₂ -PM ₁₀
PL0096A	bac	urb	51.758	19.53	O ₃ -NO ₂ -PM ₁₀
PL0105A	bac	rur	51.291	19.518	O ₃ -NO ₂
PL0115A	bac	urb	51.857	19.421	NO ₂ -PM _{2.5}
PL0121A	bac	rur	49.634	21.117	O ₃ -NO ₂
PL0126A	bac	urb	49.294	19.96	O ₃ -NO ₂ -PM ₁₀
PL0128A	bac	rur	52.286	20.455	O ₃ -NO ₂
PL0129A	bac	sub	52.408	20.956	O ₃ -NO ₂
PL0134A	bac	sub	52.192	20.837	O ₃ -NO ₂ -PM _{2.5}
PL0136A	bac	urb	52.551	19.71	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0138A	bac	urb	51.399	21.147	O ₃ -NO ₂
PL0141A	bac	urb	52.161	21.034	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0143A	bac	urb	52.291	21.042	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0144A	bac	urb	52.054	20.43	PM ₁₀ -PM _{2.5}
PL0148A	bac	urb	53.127	23.156	NO ₂ -PM _{2.5}
PL0150A	bac	rur	53.215	23.642	O ₃ -NO ₂
PL0151A	bac	urb	53.181	22.054	NO ₂
PL0171A	bac	urb	54.464	17.047	O ₃ -NO ₂ -PM ₁₀
PL0175A	bac	urb	53.789	20.486	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0182A	bac	rur	53.122	14.382	O ₃ -NO ₂
PL0184A	bac	urb	50.836	19.13	O ₃ -NO ₂ -PM ₁₀
PL0187A	bac	urb	50.733	16.648	NO ₂
PL0190A	bac	urb	51.205	16.181	O ₃ -NO ₂
PL0191A	bac	urb	50.58	16.514	PM ₁₀
PL0192A	bac	urb	50.769	16.27	O ₃ -NO ₂
PL0193A	bac	sub	51.116	17.141	O ₃ -NO ₂
PL0194A	bac	urb	51.129	17.029	O ₃ -NO ₂
PL0198A	bac	urb	51.15	15.008	NO ₂

PL0209A	bac	urb	52.738	15.229	NO ₂
PL0211A	bac	rur	52.172	15.207	O ₃ -NO ₂
PL0212A	bac	urb	51.8	16.317	O ₃ -NO ₂ -PM ₁₀
PL0213A	bac	urb	51.94	15.519	O ₃ -NO ₂ -PM _{2.5}
PL0218A	bac	urb	50.35	18.237	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0222A	bac	urb	50.424	18.121	NO ₂ -PM ₁₀
PL0234A	bac	urb	49.813	19.027	O ₃ -PM ₁₀
PL0236A	bac	urb	49.738	18.639	O ₃ -NO ₂ -PM ₁₀
PL0237A	bac	urb	50.329	19.231	O ₃ -NO ₂
PL0238A	bac	urb	50.279	18.656	NO ₂ -PM ₁₀
PL0239A	bac	urb	50.111	18.516	O ₃ -NO ₂ -PM ₁₀
PL0240A	bac	urb	50.1	18.99	NO ₂ -PM ₁₀
PL0241A	bac	urb	50.008	18.456	O ₃ -NO ₂
PL0242A	bac	urb	50.316	18.772	O ₃ -NO ₂ -PM ₁₀
PL0243A	bac	rur	50.711	19.459	O ₃ -NO ₂ -PM ₁₀
PL0244A	bac	urb	52.398	16.96	NO ₂
PL0245A	bac	urb	52.42	16.877	O ₃ -NO ₂ -PM ₁₀
PL0247A	bac	rur	52.501	17.773	O ₃ -NO ₂
PL0248A	bac	urb	53.381	14.663	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0251A	bac	sub	53.471	14.556	PM ₁₀
PL0273A	bac	urb	49.971	19.83	NO ₂
PL0276A	bac	urb	50.53	22.112	O ₃ -NO ₂ -PM ₁₀
PL0283A	bac	urb	50.873	20.605	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0294A	bac	urb	49.672	19.234	NO ₂ -PM ₁₀
PL0295A	bac	urb	54.168	19.411	O ₃ -NO ₂ -PM ₁₀
PL0308A	bac	urb	52.285	20.933	PM ₁₀ -PM _{2.5}
PL0310A	bac	urb	54.525	18.536	NO ₂
PL0312A	bac	urb	54.306	22.308	O ₃ -NO ₂ -PM ₁₀
PL0317A	bac	urb	50.942	17.291	NO ₂ -PM ₁₀
PL0321A	bac	urb	50.592	16.82	NO ₂
PL0468A	bac	urb	53.154	16.76	NO ₂ -PM ₁₀
PL0488A	bac	rur	51.164	22.599	O ₃
PL0494A	bac	urb	50.677	17.95	O ₃ -NO ₂
PL0495A	bac	urb	50.024	22.011	O ₃ -NO ₂ -PM ₁₀
PL0496A	bac	urb	53.129	23.182	O ₃ -PM ₁₀
PL0501A	bac	urb	50.011	19.949	O ₃ -NO ₂ -PM _{2.5}
PL0502A	bac	urb	50.02	21.004	O ₃ -NO ₂ -PM ₁₀
PL0503A	bac	urb	51.748	18.049	O ₃ -NO ₂ -PM ₁₀
PL0504A	bac	urb	50.433	16.654	O ₃ -NO ₂
PL0505A	bac	rur	51.318	15.432	O ₃ -NO ₂
PL0507A	bac	urb	51.259	22.569	O ₃ -NO ₂ -PM ₁₀
PL0509A	bac	urb	51.404	19.697	O ₃ -NO ₂
PL0518A	bac	urb	49.745	21.455	O ₃ -NO ₂ -PM ₁₀
PL0520A	bac	urb	54.466	18.465	O ₃ -NO ₂ -PM ₁₀
PL0529A	bac	urb	50.286	19.184	NO ₂ -PM ₁₀
PL0538A	bac	urb	52.172	22.282	PM ₁₀ -PM _{2.5}
PL0539A	bac	sub	52.116	21.237	O ₃ -NO ₂ -PM ₁₀
PL0543A	bac	urb	51.775	19.451	O ₃ -NO ₂ -PM ₁₀
PL0544A	bac	urb	51.067	19.449	O ₃ -NO ₂
PL0550A	bac	urb	49.619	20.714	NO ₂
PL0552A	bac	urb	50.159	19.477	O ₃ -NO ₂
PL0553A	bac	urb	50.877	18.417	O ₃ -PM ₁₀
PL0558A	bac	urb	54.121	17.976	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0559A	bac	urb	54.031	19.033	O ₃ -NO ₂
PL0560A	bac	urb	54.546	17.746	O ₃ -NO ₂ -PM ₁₀
PL0561A	bac	rur	54.104	18.183	O ₃ -NO ₂
PL0563A	bac	sub	50.823	20.534	O ₃ -NO ₂
PL0565A	bac	urb	50.429	21.277	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}

PL0568A	bac	sub	49.72	18.827	O ₃ -NO ₂ -PM ₁₀
PL0573A	bac	rur	52.277	17.074	O ₃ -NO ₂ -PM ₁₀
PL0575A	bac	urb	52.438	15.122	O ₃ -NO ₂
PL0581A	bac	sub	52.793	18.241	NO ₂ -PM ₁₀
PL0582A	bac	urb	53.012	18.606	NO ₂ -PM ₁₀
PL0585A	bac	urb	50.913	15.766	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0591A	bac	urb	51.643	15.128	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0594A	bac	urb	49.784	22.756	O ₃ -NO ₂ -PM ₁₀
PL0618A	bac	sub	50.007	20.259	O ₃ -NO ₂
PL0622A	bac	rur	49.511	21.499	O ₃ -NO ₂
PL0640A	bac	sub	50.025	19.727	O ₃ -NO ₂
PL0646A	bac	urb	49.743	19.6	PM ₁₀
PL0649A	bac	rur	52.943	21.288	O ₃ -NO ₂
PL0657A	bac	urb	51.419	21.961	NO ₂
PL0671A	bac	urb	49.484	20.029	PM ₁₀
PL0673A	bac	sub	52.081	21.111	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PL0675A	bac	urb	53.86	23.001	O ₃
PL0677A	bac	urb	50.299	21.441	O ₃ -NO ₂ -PM ₁₀
PL0678A	bac	sub	49.547	21.851	PM ₁₀ -PM _{2.5}
PL0681A	bac	urb	53.828	22.348	O ₃ -NO ₂ -PM ₁₀
PL0682A	bac	urb	53.695	19.969	O ₃ -NO ₂ -PM ₁₀
PL0691A	bac	rur	50.552	22.983	O ₃ -NO ₂
PL0698A	bac	urb	50.81	20.266	NO ₂
PL0700A	bac	urb	52.449	17	NO ₂
PL0706A	bac	urb	54.116	22.939	PM _{2.5}
PT01023	bac	urb	41.207	-8.553	PM ₁₀
PT01031	bac	sub	41.252	-8.661	O ₃ -NO ₂ -PM ₁₀
PT01034	bac	sub	41.218	-8.632	O ₃
PT01042	bac	sub	41.569	-8.457	O ₃
PT01044	bac	urb	41.274	-8.376	O ₃ -NO ₂ -PM ₁₀
PT01047	bac	rur	41.802	-8.694	O ₃
PT01048	bac	rur	41.371	-7.791	NO ₂ -PM ₁₀
PT01050	bac	urb	41.148	-8.659	O ₃
PT01051	bac	sub	41.309	-8.721	NO ₂ -PM ₁₀
PT01052	bac	urb	41.354	-8.461	O ₃ -NO ₂ -PM ₁₀
PT01053	bac	urb	41.097	-8.556	O ₃ -PM ₁₀
PT01054	bac	sub	40.999	-8.623	O ₃ -NO ₂
PT02004	bac	sub	40.759	-8.567	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT02016	bac	urb	40.207	-8.411	O ₃ -PM ₁₀
PT02018	bac	sub	40.59	-8.671	O ₃ -NO ₂ -PM ₁₀
PT02019	bac	rur	39.924	-8.892	O ₃ -NO ₂ -PM ₁₀
PT02020	bac	rur	40.233	-7.302	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT02021	bac	rur	40.641	-8.101	O ₃ -NO ₂ -PM ₁₀
PT02022	bac	rur	40.183	-8.677	O ₃ -NO ₂ -PM ₁₀
PT03070	bac	urb	38.895	-9.118	O ₃
PT03071	bac	urb	38.769	-9.108	O ₃
PT03082	bac	urb	38.739	-9.208	O ₃
PT03083	bac	urb	38.664	-9.158	O ₃ -PM ₁₀ -PM _{2.5}
PT03084	bac	urb	38.754	-9.231	O ₃ -NO ₂ -PM ₁₀
PT03085	bac	urb	38.83	-9.164	O ₃ -NO ₂ -PM ₁₀
PT03087	bac	urb	38.705	-9.21	O ₃
PT03089	bac	urb	38.785	-9.347	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT03091	bac	urb	38.697	-9.323	O ₃ -NO ₂ -PM ₁₀
PT03093	bac	urb	38.529	-8.894	O ₃ -NO ₂
PT03095	bac	urb	38.659	-9.067	O ₃ -NO ₂
PT03096	bac	rur	39.352	-8.466	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT03099	bac	rur	38.636	-8.691	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT03101	bac	urb	38.896	-9.04	O ₃ -NO ₂ -PM ₁₀

PT03102	bac	rur	39.278	-9.246	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT03104	bac	urb	38.701	-9.429	NO ₂
PT04002	bac	rur	38.077	-8.799	O ₃ -NO ₂ -PM ₁₀
PT04006	bac	rur	38.615	-7.397	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT05007	bac	urb	37.015	-7.927	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT05008	bac	urb	37.092	-8.25	O ₃ -NO ₂ -PM ₁₀
PT05012	bac	rur	37.312	-7.679	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
PT06005	bac	urb	32.65	-16.918	O ₃ -NO ₂
PT06008	bac	rur	32.808	-16.886	NO ₂ -PM ₁₀
R050341	bac	urb	40.837	35.652	NO ₂
R080213	bac	rur	41.467	41.491	PM ₁₀
R100241	bac	urb	40.348	27.975	O ₃ -NO ₂
R100313	bac	rur	40.49	27.979	O ₃ -NO ₂ -PM ₁₀
R100411	bac	urb	39.6	27.004	NO ₂
R110241	bac	urb	39.904	30.053	O ₃ -NO ₂
R140441	bac	urb	40.726	31.605	O ₃
R160341	bac	urb	40.081	29.5	NO ₂
R170313	bac	rur	40.403	26.771	O ₃ -NO ₂
R170541	bac	urb	40.215	27.243	NO ₂ -PM ₁₀
R220213	bac	urb	41.659	26.537	O ₃ -NO ₂ -PM _{2.5}
R220341	bac	urb	40.851	26.635	O ₃ -NO ₂
R280241	bac	urb	40.914	38.399	O ₃ -PM ₁₀
R340141	bac	urb	41.096	28.79	NO ₂
R340241	bac	urb	41.02	28.67	NO ₂
R340341	bac	urb	41.092	28.975	O ₃ -NO ₂
R340411	bac	rur	41.075	29.059	NO ₂ -PM ₁₀
R340611	bac	urb	41.073	28.256	O ₃ -NO ₂
R340741	bac	urb	40.984	29.269	O ₃ -NO ₂
R340841	bac	urb	41.102	28.872	NO ₂
R340913	bac	rur	41.17	29.563	O ₃ -NO ₂ -PM ₁₀
R341713	bac	rur	40.858	29.121	O ₃ -PM ₁₀
R342141	bac	urb	41.088	28.983	O ₃ -PM _{2.5}
R342213	bac	urb	41.063	29.064	PM ₁₀
R350213	bac	rur	38.203	26.833	NO ₂
R390313	bac	rur	41.885	28.056	O ₃ -NO ₂ -PM ₁₀
R390441	bac	urb	41.398	27.346	NO ₂
R410641	bac	urb	40.771	30.008	NO ₂
R410741	bac	urb	40.726	29.795	O ₃ -NO ₂
R410913	bac	rur	41.131	30.007	O ₃ -NO ₂ -PM ₁₀
R411241	bac	urb	40.811	29.437	O ₃
R430341	bac	urb	39.428	29.97	O ₃ -NO ₂
R520441	bac	urb	41.121	37.28	O ₃
R530213	bac	rur	41.127	41.048	O ₃ -PM ₁₀
R550241	bac	urb	41.325	36.297	O ₃
R570241	bac	urb	41.461	34.777	NO ₂
R570313	bac	rur	42.074	34.996	O ₃ -PM ₁₀
R590341	bac	urb	41.318	27.98	O ₃ -NO ₂ -PM _{2.5}
R590441	bac	urb	41.156	27.811	O ₃ -PM ₁₀
R600241	bac	urb	40.672	36.562	NO ₂
R610341	bac	urb	41.014	39.592	O ₃ -PM ₁₀
R610613	bac	rur	40.617	40.298	O ₃ -NO ₂
R760213	bac	rur	39.787	44.621	NO ₂
R770212	bac	sub	40.701	29.508	O ₃ -NO ₂
R770313	bac	rur	40.529	28.785	O ₃ -NO ₂ -PM ₁₀
RO0008R	bac	rur	47.325	25.135	O ₃ -NO ₂
RO0065A	bac	urb	44.447	26.037	O ₃ -NO ₂
RO0071A	bac	sub	44.349	26.031	O ₃ -NO ₂
RO0072A	bac	rur	44.649	26.144	O ₃ -NO ₂

RO0074A	bac	urb	46.775	23.597	NO ₂
RO0075A	bac	sub	46.765	23.55	O ₃
RO0077A	bac	urb	47.145	23.877	O ₃
RO0079A	bac	urb	44.319	23.797	NO ₂
RO0082A	bac	rur	44.342	23.72	O ₃ -NO ₂
RO0086A	bac	rur	47.213	27.611	O ₃ -NO ₂
RO0087A	bac	sub	47.136	27.693	O ₃ -NO ₂
RO0092A	bac	urb	46.064	23.564	O ₃ -NO ₂
RO0096A	bac	urb	46.19	21.303	O ₃ -NO ₂
RO0099A	bac	urb	44.858	24.872	O ₃ -NO ₂
RO0100A	bac	sub	44.863	25.007	O ₃ -NO ₂
RO0101A	bac	sub	44.979	24.761	O ₃ -NO ₂
RO0104A	bac	urb	46.564	26.911	NO ₂
RO0107A	bac	urb	47.069	21.927	O ₃ -NO ₂
RO0111A	bac	urb	47.127	24.495	O ₃ -NO ₂
RO0112A	bac	urb	47.74	26.659	O ₃ -NO ₂
RO0114A	bac	urb	45.263	27.97	O ₃ -NO ₂
RO0115A	bac	rur	45.271	27.889	O ₃ -NO ₂
RO0119A	bac	urb	45.652	25.583	O ₃ -NO ₂
RO0121A	bac	sub	45.718	25.624	NO ₂
RO0123A	bac	urb	45.154	26.819	O ₃ -NO ₂
RO0126A	bac	sub	44.202	27.328	O ₃ -NO ₂
RO0132A	bac	urb	44.176	28.65	NO ₂
RO0133A	bac	sub	44.312	28.623	NO ₂
RO0138A	bac	rur	45.875	25.804	O ₃ -NO ₂
RO0142A	bac	urb	45.432	28.055	O ₃ -NO ₂
RO0143A	bac	sub	45.474	28.034	O ₃ -NO ₂
RO0153A	bac	rur	46.327	25.811	O ₃ -NO ₂
RO0154A	bac	urb	45.871	22.909	O ₃ -NO ₂
RO0159A	bac	urb	44.565	27.366	O ₃ -NO ₂
RO0162A	bac	urb	47.652	23.571	O ₃ -NO ₂
RO0163A	bac	sub	47.751	23.605	O ₃ -NO ₂
RO0167A	bac	urb	46.541	24.56	O ₃ -NO ₂
RO0171A	bac	urb	46.934	26.389	O ₃ -NO ₂
RO0176A	bac	urb	44.939	26.026	O ₃
RO0177A	bac	sub	44.984	26.015	O ₃
RO0182A	bac	urb	47.798	22.876	O ₃ -NO ₂
RO0184A	bac	urb	45.785	24.154	O ₃ -NO ₂
RO0188A	bac	urb	47.649	26.249	O ₃ -NO ₂
RO0191A	bac	urb	43.98	25.312	O ₃ -NO ₂
RO0194A	bac	urb	45.755	21.235	O ₃ -NO ₂
RO0195A	bac	sub	45.913	21.152	O ₃ -NO ₂
RO0198A	bac	sub	45.258	21.267	NO ₂
RO0203A	bac	urb	45.083	24.37	O ₃ -NO ₂
RO0205A	bac	urb	46.632	27.731	O ₃ -NO ₂
RO0206A	bac	sub	45.697	27.212	O ₃ -NO ₂
RO0208A	bac	urb	43.896	25.957	O ₃ -NO ₂
RO0210A	bac	rur	43.963	26.037	O ₃ -NO ₂
RO0211A	bac	rur	47.216	27.769	NO ₂
RO0213A	bac	rur	44.197	27.391	O ₃ -NO ₂
RO0215A	bac	urb	43.746	24.87	O ₃ -NO ₂
RO0217A	bac	urb	43.651	25.364	O ₃
RS0005R	bac	rur	43.404	21.948	O ₃
RS0031A	bac	urb	45.239	19.836	O ₃ -NO ₂
RS0032A	bac	urb	44.821	20.459	O ₃ -PM ₁₀
RS0033A	bac	urb	43.323	21.919	O ₃
RS0034A	bac	urb	45.821	20.454	O ₃
RS0036A	bac	urb	44.803	20.4	O ₃

RS0037A	bac	urb	44.797	20.475	O ₃ -NO ₂
RS0039A	bac	sub	44.652	20.932	NO ₂
RS0041A	bac	urb	44.273	19.899	NO ₂
RS0043A	bac	urb	44.012	20.925	NO ₂
RS0045A	bac	sub	43.893	20.346	NO ₂
SE0001A	bac	urb	55.606	13.002	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SE0004A	bac	urb	57.709	11.97	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SE0005R	bac	rur	63.845	15.32	O ₃ -PM _{2.5}
SE0014R	bac	rur	57.394	11.914	O ₃
SE0022A	bac	urb	59.316	18.058	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SE0032R	bac	rur	57.811	15.565	O ₃
SE0035R	bac	rur	64.244	19.767	O ₃
SE0039R	bac	rur	59.728	15.472	O ₃
SE0053A	bac	urb	56.047	12.691	O ₃ -NO ₂
SE0054A	bac	urb	55.701	13.201	O ₃ -NO ₂
SE0066A	bac	rur	59.832	18.631	O ₃ -NO ₂ -PM _{2.5}
SE0101A	bac	urb	65.583	22.144	O ₃ -NO ₂
SE0102A	bac	urb	60.608	15.629	O ₃ -NO ₂
SE0104A	bac	urb	59.86	17.636	NO ₂
SE0107A	bac	rur	57.165	14.782	O ₃
SE0108A	bac	sub	59.399	18.077	O ₃
SE0109A	bac	sub	56.264	15.621	O ₃
SE0110A	bac	sub	55.649	13.224	O ₃
SE0111A	bac	sub	57.863	11.922	O ₃
SE0112A	bac	rur	57.952	12.403	O ₃
SE0116A	bac	rur	56.042	13.149	O ₃ -PM _{2.5}
SE07111	bac	urb	56.673	12.858	O ₃ -NO ₂
SE09346	bac	urb	57.658	12.015	O ₃ -NO ₂
SE18638	bac	urb	59.317	18.049	NO ₂
SE18640	bac	urb	59.341	18.058	NO ₂
SE20484	bac	urb	55.868	12.828	O ₃ -NO ₂
SE34399	bac	urb	59.41	17.958	PM ₁₀ -PM _{2.5}
SI0001A	bac	urb	46.235	15.262	NO ₂
SI0003A	bac	urb	46.066	14.513	NO ₂
SI0008R	bac	rur	45.561	14.858	O ₃ -NO ₂
SI0033A	bac	rur	46.652	16.197	O ₃ -NO ₂
SI0034A	bac	urb	45.956	13.652	O ₃ -NO ₂
SI0037A	bac	urb	46.144	15.083	O ₃
SI0038A	bac	urb	45.543	13.714	O ₃ -NO ₂
SI0053A	bac	rur	45.938	13.912	O ₃
SI0054A	bac	sub	46.139	15.035	O ₃ -NO ₂
SI0059A	bac	urb	46.568	15.626	O ₃
SK0001A	bac	urb	48.125	17.125	O ₃ -NO ₂ -PM ₁₀
SK0004A	bac	urb	48.145	17.114	PM ₁₀ -PM _{2.5}
SK0004R	bac	rur	49.151	20.289	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SK0006R	bac	rur	49.043	22.26	O ₃ -NO ₂
SK0007R	bac	rur	47.959	17.86	O ₃ -NO ₂ -PM ₁₀
SK0008A	bac	urb	49.079	19.303	O ₃ -NO ₂
SK0013A	bac	sub	48.667	18.514	PM ₁₀
SK0016A	bac	sub	48.753	21.245	O ₃
SK0020A	bac	urb	49.211	18.771	O ₃ -NO ₂ -PM ₁₀
SK0025A	bac	urb	48.631	20.24	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SK0027A	bac	urb	48.733	18.756	PM ₁₀
SK0030A	bac	urb	48.874	21.838	PM ₁₀
SK0031A	bac	urb	48.886	21.688	PM ₁₀ -PM _{2.5}
SK0037A	bac	urb	48.931	21.914	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SK0041A	bac	rur	49.035	20.323	O ₃ -NO ₂
SK0042A	bac	rur	48.783	20.987	O ₃ -NO ₂

SK0048A	bac	sub	48.168	17.106	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SK0050A	bac	urb	48.783	18.628	O ₃ -NO ₂ -PM ₁₀
SK0134A	bac	urb	48.283	18.141	O ₃ -NO ₂ -PM ₁₀
SK0262A	bac	urb	48.558	19.157	PM ₁₀ -PM _{2.5}
SK0263A	bac	urb	48.733	19.115	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
SK0264A	bac	urb	48.69	21.285	PM ₁₀ -PM _{2.5}
SK0268A	bac	urb	48.6	18.842	PM ₁₀ -PM _{2.5}
SK0406A	bac	rur	48.935	22.274	PM ₁₀ -PM _{2.5}
TR0004A	bac	urb	36.999	35.312	O ₃ -NO ₂
TR0005A	bac	urb	37.761	38.278	PM ₁₀
TR0010A	bac	urb	39.918	32.823	PM _{2.5}
TR0014A	bac	urb	37.004	35.344	O ₃
TR0016A	bac	rur	36.855	35.349	O ₃ -NO ₂ -PM ₁₀
TR0017A	bac	rur	37.186	35.262	O ₃ -PM ₁₀
TR0020A	bac	urb	41.175	41.818	O ₃ -NO ₂ -PM ₁₀
TR0022A	bac	urb	39.634	27.896	O ₃ -NO ₂
TR0023A	bac	urb	41.631	32.335	O ₃ -NO ₂
TR0026A	bac	urb	40.141	29.978	O ₃ -NO ₂ -PM _{2.5}
TR0027A	bac	urb	38.884	40.504	PM ₁₀
TR0032A	bac	urb	40.137	26.406	O ₃ -NO ₂
TR0033A	bac	urb	40.6	33.617	O ₃
TR0038A	bac	urb	40.846	31.148	NO ₂
TR0039A	bac	urb	41.659	26.585	NO ₂ -PM _{2.5}
TR0046A	bac	urb	40.461	39.481	NO ₂
TR0049A	bac	urb	39.926	44.054	O ₃ -NO ₂
TR0054A	bac	urb	41.054	29.01	O ₃ -PM ₁₀ -PM _{2.5}
TR0058A	bac	urb	41.129	29.05	PM ₁₀
TR0059A	bac	urb	41.014	29.162	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
TR0060A	bac	urb	41.015	29.025	PM ₁₀
TR0062A	bac	urb	38.432	27.144	PM ₁₀
TR0065A	bac	urb	38.396	27.083	PM ₁₀
TR0066A	bac	urb	38.454	27.11	PM ₁₀
TR0068A	bac	urb	38.382	27.148	PM ₁₀
TR0074A	bac	urb	41.367	33.765	O ₃
TR0079A	bac	urb	39.843	33.518	O ₃
TR0080A	bac	urb	41.724	27.215	O ₃ -NO ₂ -PM _{2.5}
TR0081A	bac	urb	39.148	34.159	O ₃ -PM _{2.5}
TR0083A	bac	urb	40.766	29.951	NO ₂
TR0098A	bac	urb	41.022	40.533	O ₃ -NO ₂
TR0099A	bac	urb	40.767	30.394	O ₃ -NO ₂
TR0106A	bac	urb	40.976	27.513	NO ₂
TR0108A	bac	urb	41.006	39.712	O ₃ -NO ₂
TR0110A	bac	urb	39.101	39.547	PM ₁₀
TR0114A	bac	urb	40.653	29.26	O ₃
TR0119A	bac	urb	39.181	27.613	O ₃ -NO ₂
XK0001A	bac	sub	42.386	21.081	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
XK0002A	bac	urb	42.393	21.093	O ₃ -NO ₂
XK0003A	bac	urb	42.373	20.533	NO ₂ -PM _{2.5}
XK0004A	bac	urb	42.533	20.528	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
XK0006A	bac	urb	42.131	20.434	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
XK0008A	bac	sub	42.154	21.29	O ₃ -NO ₂ -PM ₁₀ -PM _{2.5}
XK0009A	bac	urb	42.284	21.274	O ₃ -NO ₂ -PM ₁₀

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