

Anexo I: Ficha de representatividad espacial por estación

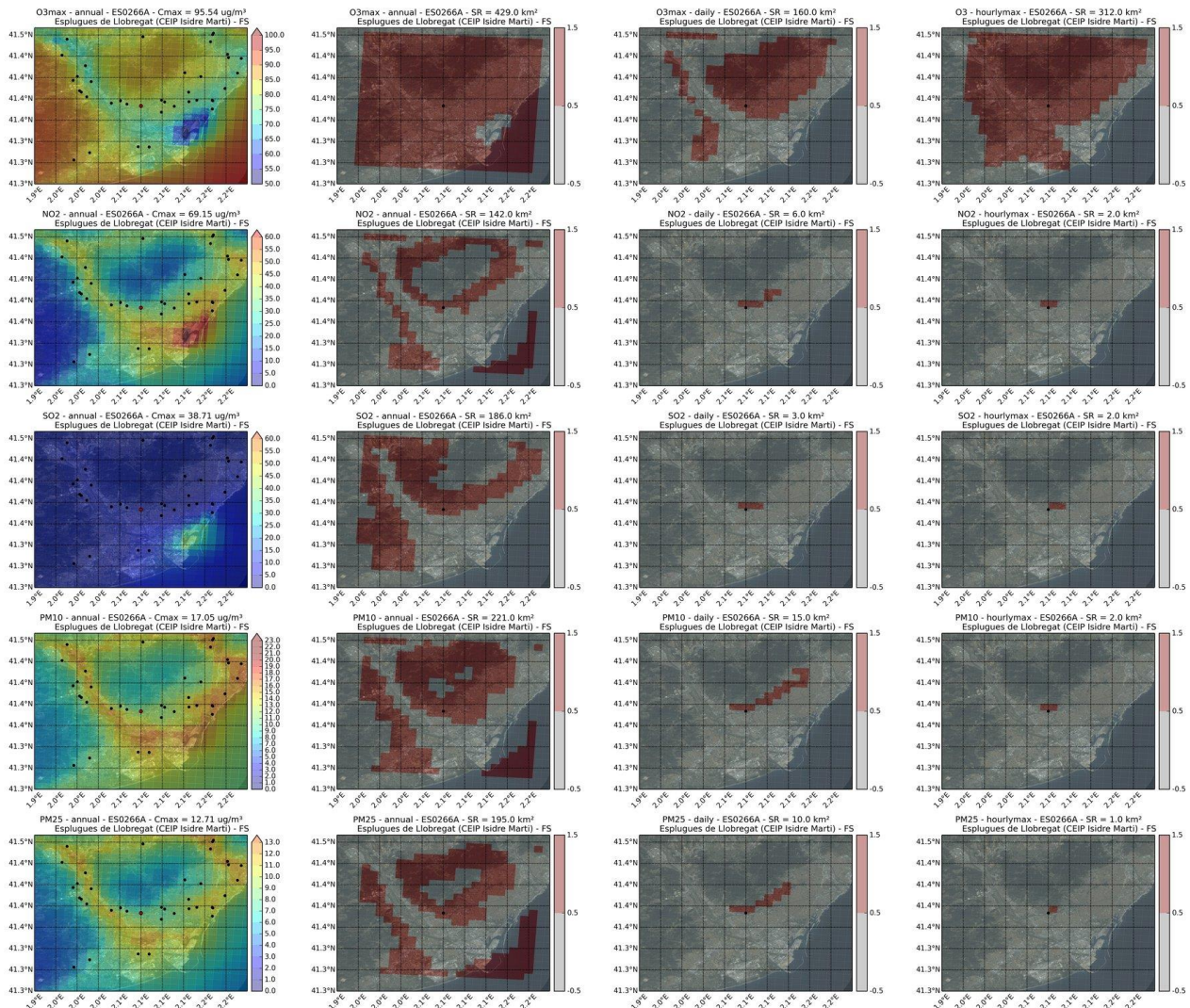
El **Anexo I** presenta fichas de representatividad espacial para cada una de las 129 estaciones de la XVPCA, donde se recoge información de la representatividad espacial por contaminante (O₃, NO₂, SO₂, PM10 y PM2.5) y base temporal (anual, diaria y max1h). En el caso del O₃ se considera el promedio octo-horario de la media móvil (max8h). La información en cada ficha se divide en dos partes:

- 1) **Tabla** con las características de la estación y los datos numéricos de representatividad espacial (SR) y población asociada en número de habitantes (POP) y en porcentaje (%POP).

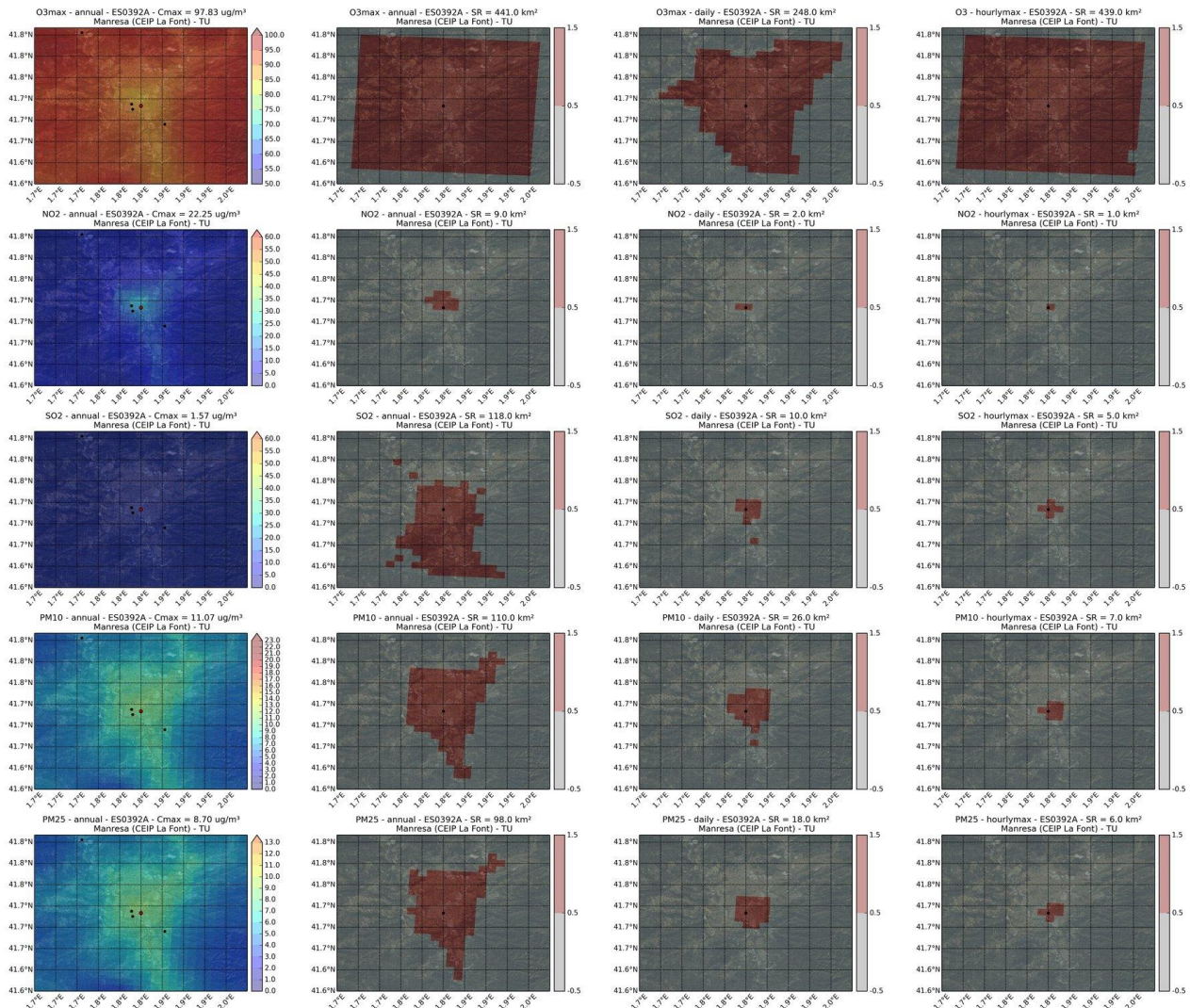
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1	ES2043A	RURAL	INDUSTRIAL	41.230073	0.547183
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3	SR O3 max8h anual	441	10328	0.13	-
4	SR O3 max8h diario	441	10328	0.13	-
5	SR O3 max1h	441	10328	0.13	-
6	SR NO2 anual	151	8790	0.11	-
7	SR NO2 diario	54	1450	0.11	-
8	SR NO2 max1h	14	1398	0.02	-
9	SR SO2 anual	322	9230	0.12	-
10	SR SO2 diario	15	1193	0.02	-
11	SR SO2 max1h	2	1193	0.02	-
12	SR PM10 anual	441	10328	0.13	-
13	SR PM10 diario	304	7713	0.1	-
14	SR PM10 max1h	151	4737	0.06	-
15	SR PM2.5 anual	439	10328	0.13	-
16	SR PM2.5 diario	303	5638	0.07	-
17	SR PM2.5 max1h	93	3171	0.04	-

- 2) **Mapas** de con la cobertura espacial de las estaciones por contaminantes (filas) por base temporal (anual, diaria, max1h diaria) (columnas). La primera columna representa los mapas de concentración proporcionados por el modelo CALIOPE para el año 2014.

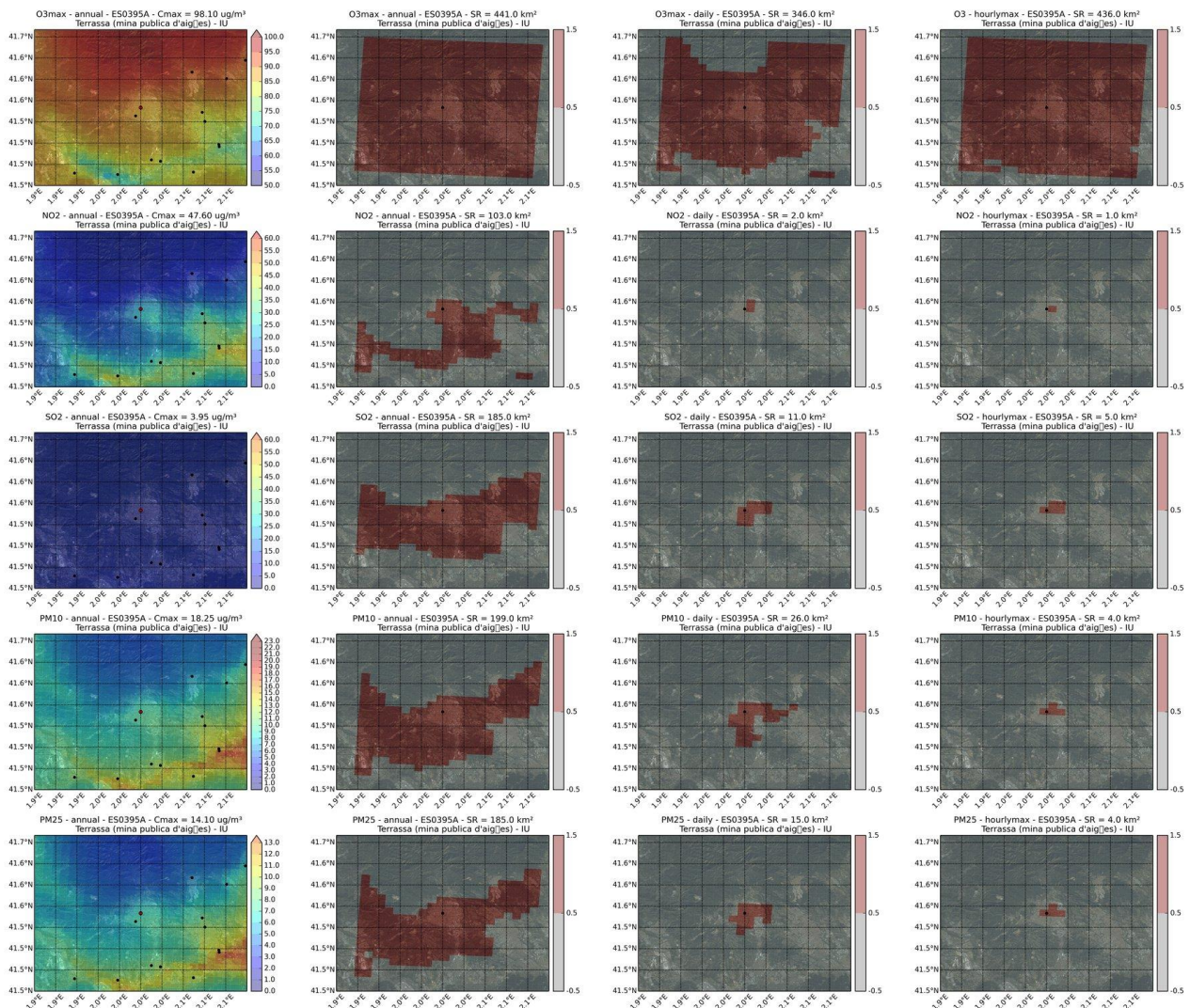
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1	ES0266A	SUBURBANA	FONDO	41.37932245	2.086139959
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2444388	31.85	-
4	SR O3 max8h diario	160	1285422	16.75	-
5	SR O3 max1h	312	1963161	25.58	-
6	SR NO2 anual	142	794849	10.36	-
7	SR NO2 diario	6	84501	10.36	-
8	SR NO2 max1h	2	18268	0.24	-
9	SR SO2 anual	186	1161583	15.14	-
10	SR SO2 diario	3	28170	0.37	-
11	SR SO2 max1h	2	22586	0.29	-
12	SR PM10 anual	221	1161575	15.14	-
13	SR PM10 diario	15	250224	3.26	-
14	SR PM10 max1h	2	18268	0.24	-
15	SR PM2.5 anual	195	979010	12.76	-
16	SR PM2.5 diario	10	146909	1.91	-
17	SR PM2.5 max1h	1	12684	0.17	-



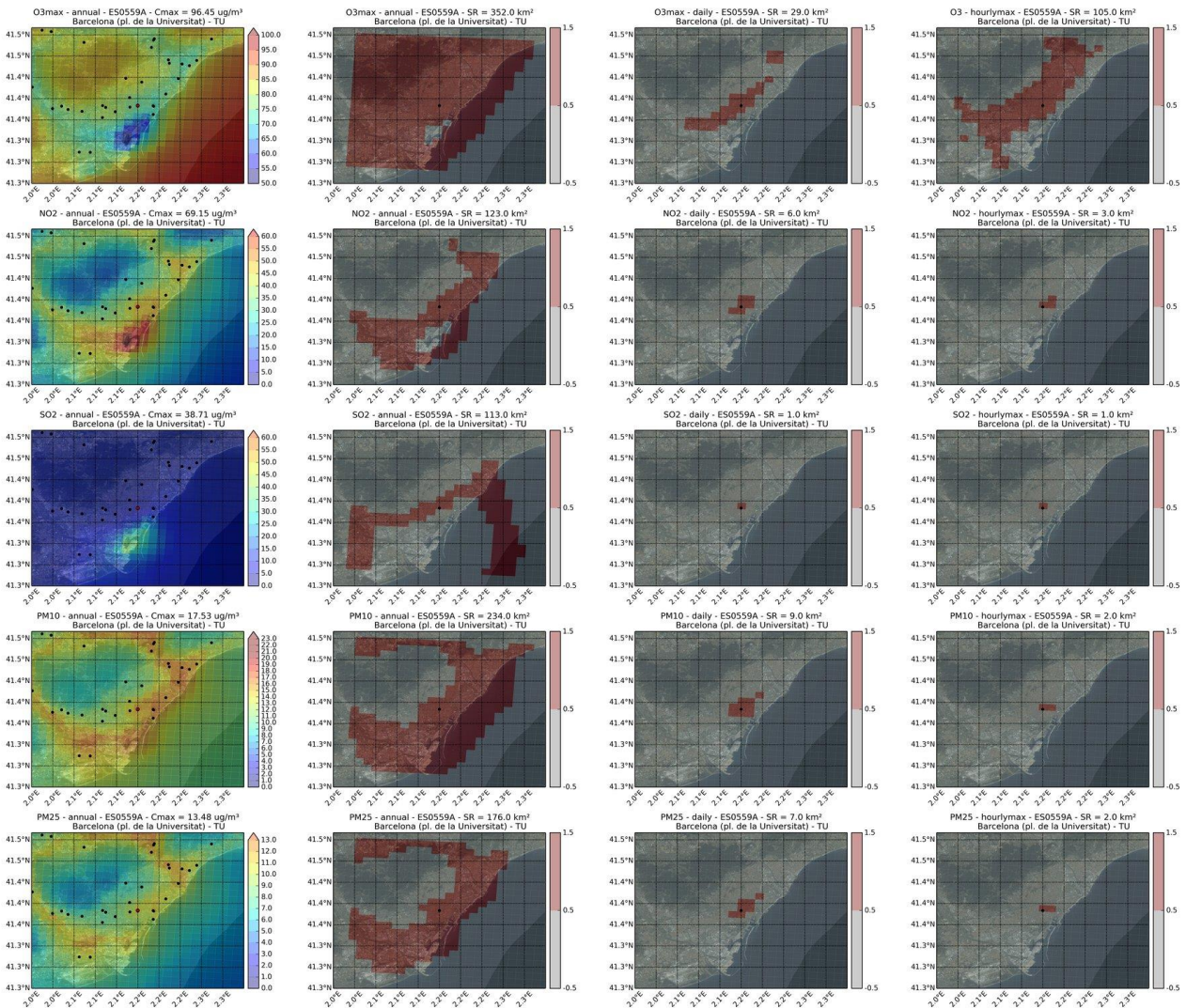
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1	ES0392A	URBANA	TRAFICO	41.72770356	1.838530912
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	140533	1.83	-
4	SR O3 max8h diario	248	133997	1.75	-
5	SR O3 max1h	439	140533	1.83	-
6	SR NO2 anual	9	47558	0.62	-
7	SR NO2 diario	2	15448	0.62	-
8	SR NO2 max1h	1	7823	0.1	-
9	SR SO2 anual	118	106845	1.39	-
10	SR SO2 diario	10	51615	0.67	-
11	SR SO2 max1h	5	33307	0.43	-
12	SR PM10 anual	110	104743	1.36	-
13	SR PM10 diario	26	76214	0.99	-
14	SR PM10 max1h	7	43267	0.56	-
15	SR PM2.5 anual	98	102115	1.33	-
16	SR PM2.5 diario	18	62149	0.81	-
17	SR PM2.5 max1h	6	37305	0.49	-



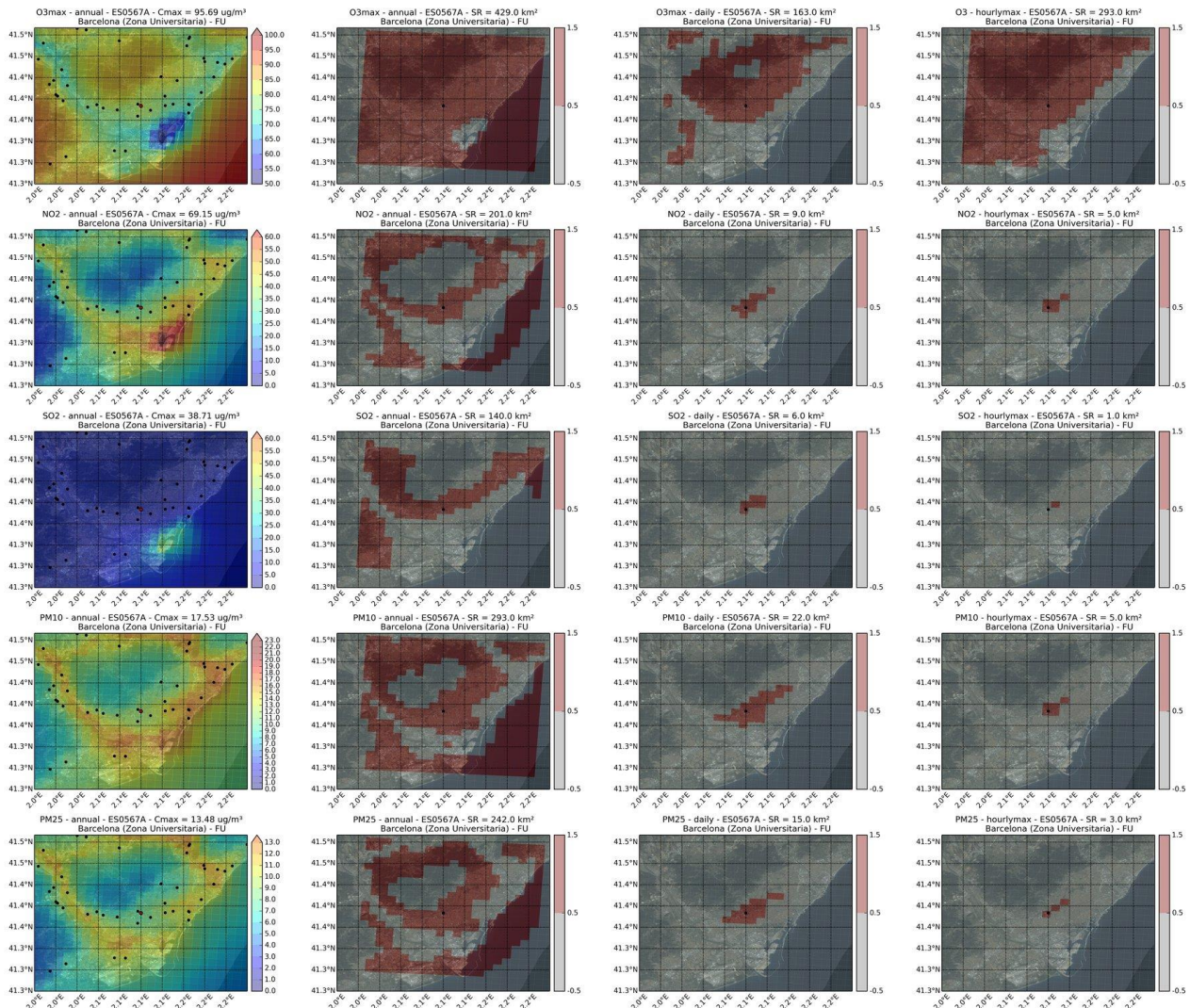
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1	ES0395A	URBANA	INDUSTRIAL	41.56782358	2.014598316
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	743152	9.68	-
4	SR O3 max8h diario	346	559929	7.3	-
5	SR O3 max1h	436	735510	9.58	-
6	SR NO2 anual	103	298587	3.89	-
7	SR NO2 diario	2	19874	3.89	-
8	SR NO2 max1h	1	9937	0.13	-
9	SR SO2 anual	185	442430	5.77	-
10	SR SO2 diario	11	89664	1.17	-
11	SR SO2 max1h	5	49685	0.65	-
12	SR PM10 anual	199	394871	5.15	-
13	SR PM10 diario	26	134871	1.76	-
14	SR PM10 max1h	4	39748	0.52	-
15	SR PM2.5 anual	185	353762	4.61	-
16	SR PM2.5 diario	15	111636	1.45	-
17	SR PM2.5 max1h	4	39748	0.52	-



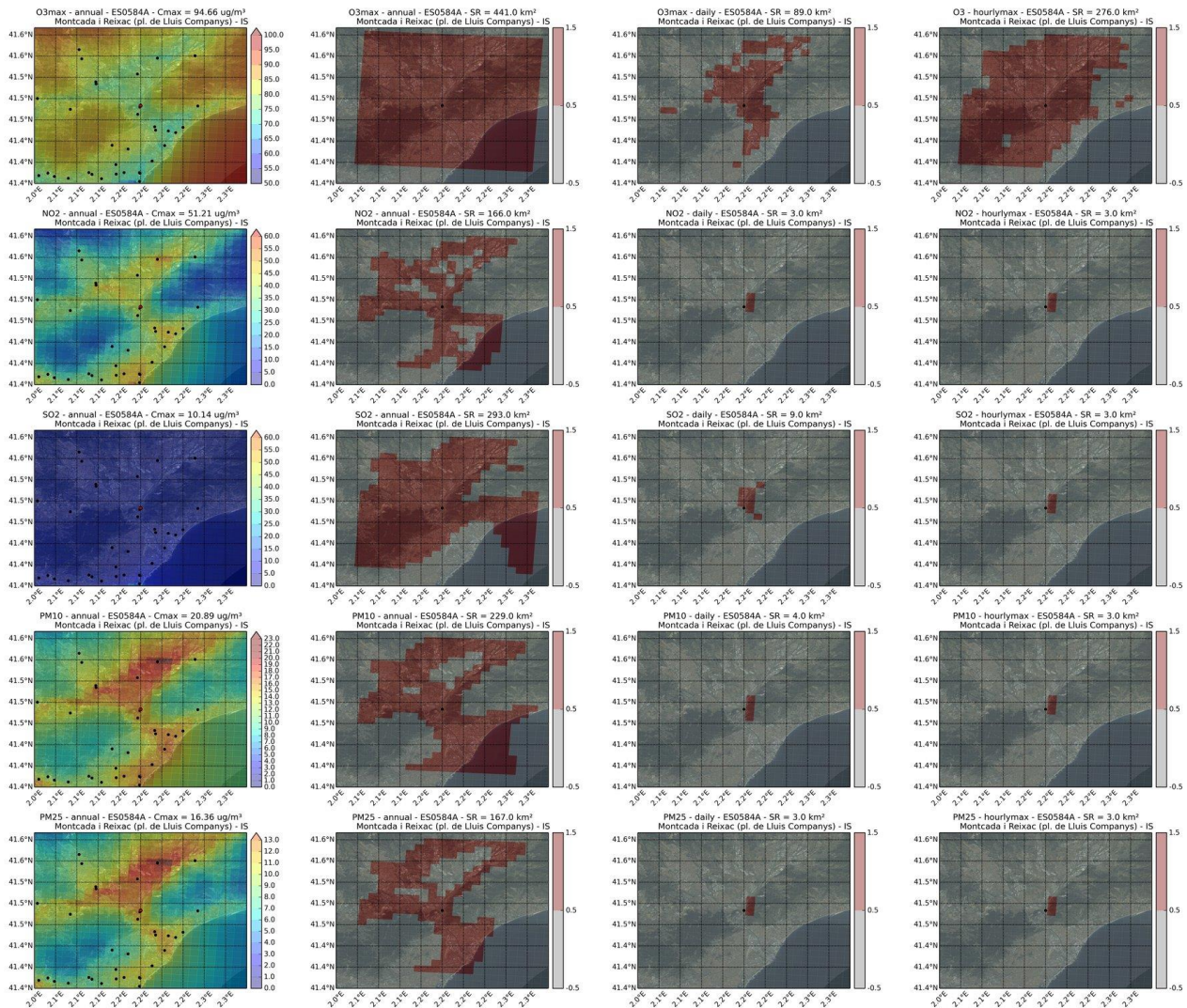
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1	ES0559A	URBANA	TRAFICO	41.38742396	2.164918317
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	352	2603769	33.93	-
4	SR O3 max8h diario	29	623778	8.13	-
5	SR O3 max1h	105	1616951	21.07	-
6	SR NO2 anual	123	1316634	17.16	-
7	SR NO2 diario	6	123978	17.16	-
8	SR NO2 max1h	3	61989	0.81	-
9	SR SO2 anual	113	787258	10.26	-
10	SR SO2 diario	1	20663	0.27	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	234	1865747	24.31	-
13	SR PM10 diario	9	185967	2.42	-
14	SR PM10 max1h	2	41326	0.54	-
15	SR PM2.5 anual	176	1753366	22.85	-
16	SR PM2.5 diario	7	144641	1.88	-
17	SR PM2.5 max1h	2	41326	0.54	-



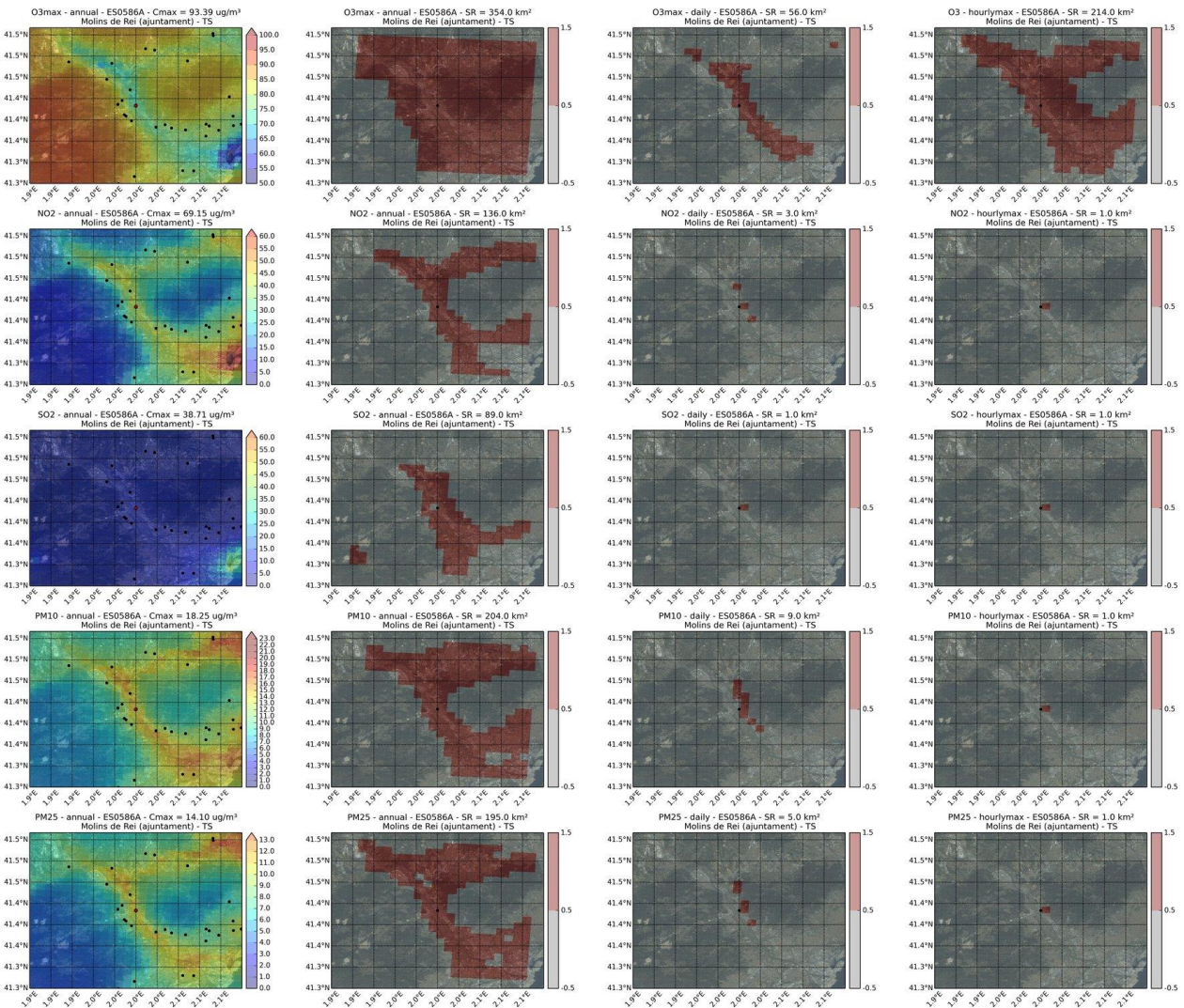
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1	ES0567A	URBANA	FONDO	41.38490638	2.119573944
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2655870	34.61	-
4	SR O3 max8h diario	163	1414735	18.44	-
5	SR O3 max1h	293	2030163	26.46	-
6	SR NO2 anual	201	1267534	16.52	-
7	SR NO2 diario	9	176250	16.52	-
8	SR NO2 max1h	5	101306	1.32	-
9	SR SO2 anual	140	1232423	16.06	-
10	SR SO2 diario	6	121958	1.59	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	293	1761963	22.96	-
13	SR PM10 diario	22	432249	5.63	-
14	SR PM10 max1h	5	101306	1.32	-
15	SR PM2.5 anual	242	1505243	19.62	-
16	SR PM2.5 diario	15	294054	3.83	-
17	SR PM2.5 max1h	3	59969	0.78	-



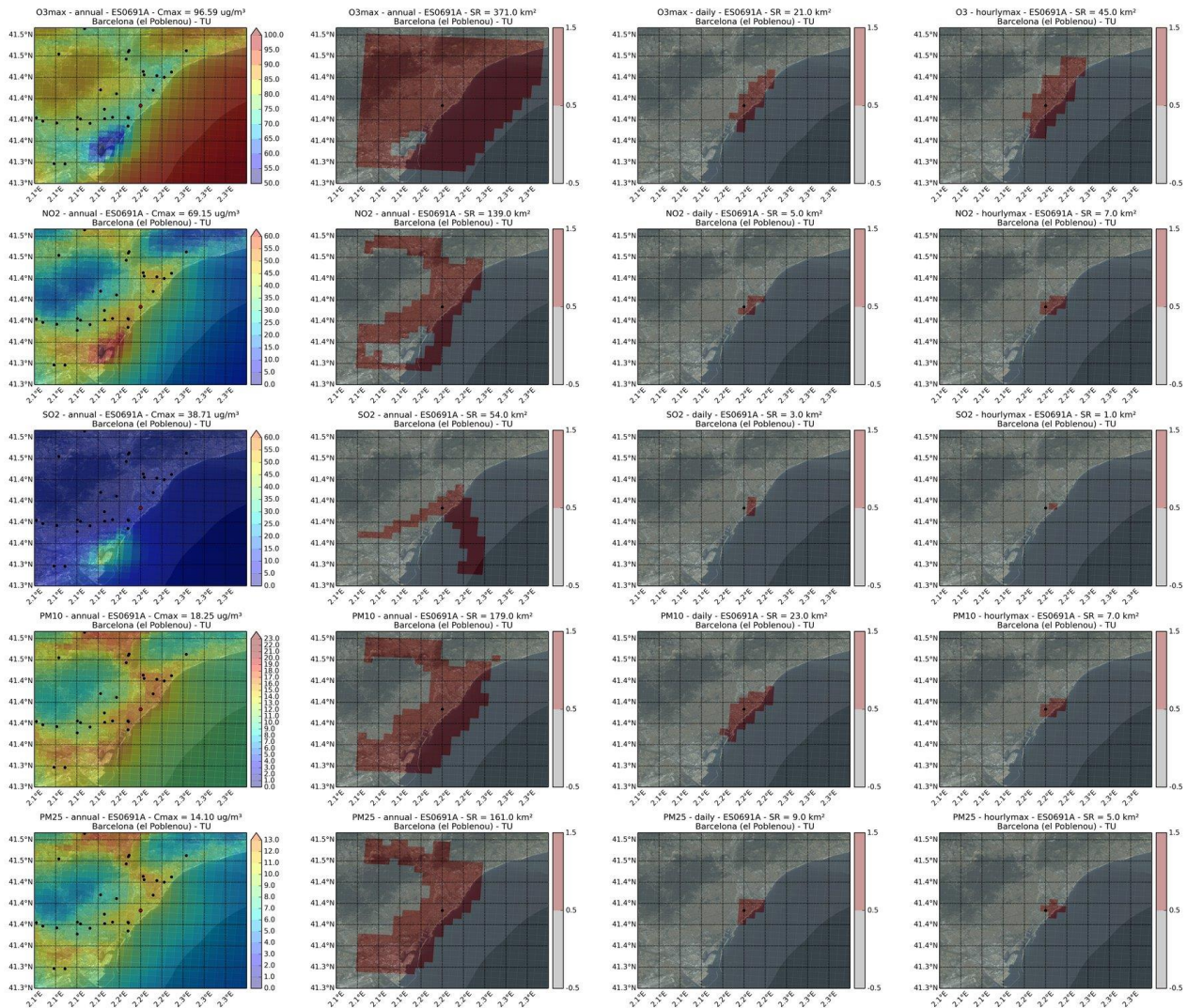
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1	ES0584A	SUBURBANA	INDUSTRIAL	41.48201628	2.188296656
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1996360	26.02	-
4	SR O3 max8h diario	89	514943	6.71	-
5	SR O3 max1h	276	1506535	19.63	-
6	SR NO2 anual	166	1065207	13.88	-
7	SR NO2 diario	3	7618	13.88	-
8	SR NO2 max1h	3	7618	0.1	-
9	SR SO2 anual	293	1215809	15.84	-
10	SR SO2 diario	9	32994	0.43	-
11	SR SO2 max1h	3	7618	0.1	-
12	SR PM10 anual	229	1312364	17.1	-
13	SR PM10 diario	4	8142	0.11	-
14	SR PM10 max1h	3	7618	0.1	-
15	SR PM2.5 anual	167	1118108	14.57	-
16	SR PM2.5 diario	3	7618	0.1	-
17	SR PM2.5 max1h	3	7618	0.1	-



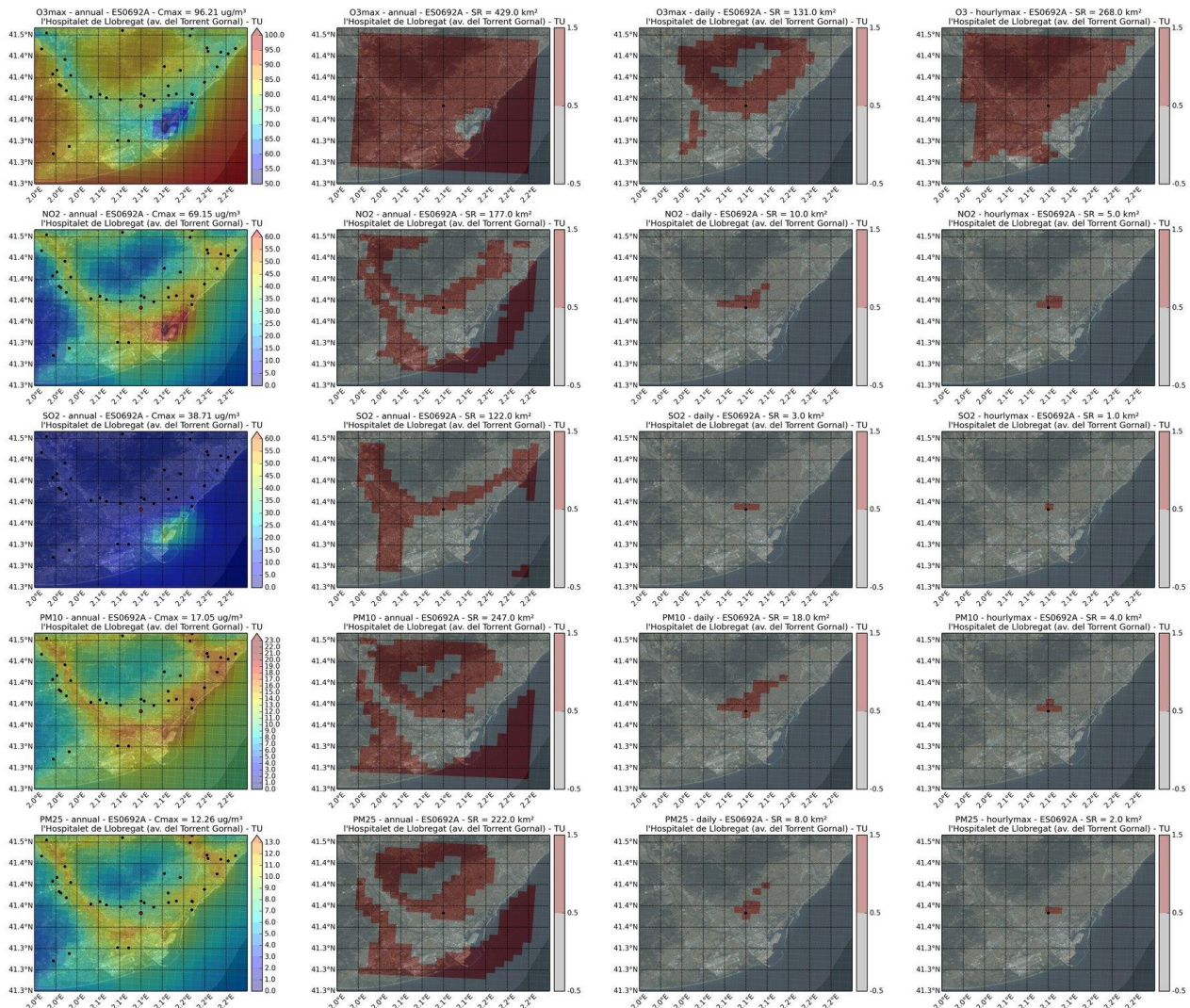
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1	ES0586A	SUBURBANA	TRAFICO	41.41362118	2.015985703
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	354	1418351	18.48	-
4	SR O3 max8h diario	56	247865	3.23	-
5	SR O3 max1h	214	1073039	13.98	-
6	SR NO2 anual	136	722183	9.41	-
7	SR NO2 diario	3	8417	9.41	-
8	SR NO2 max1h	1	4498	0.06	-
9	SR SO2 anual	89	497949	6.49	-
10	SR SO2 diario	1	4498	0.06	-
11	SR SO2 max1h	1	4498	0.06	-
12	SR PM10 anual	204	1111610	14.49	-
13	SR PM10 diario	9	23651	0.31	-
14	SR PM10 max1h	1	4498	0.06	-
15	SR PM2.5 anual	195	986846	12.86	-
16	SR PM2.5 diario	5	12422	0.16	-
17	SR PM2.5 max1h	1	4498	0.06	-



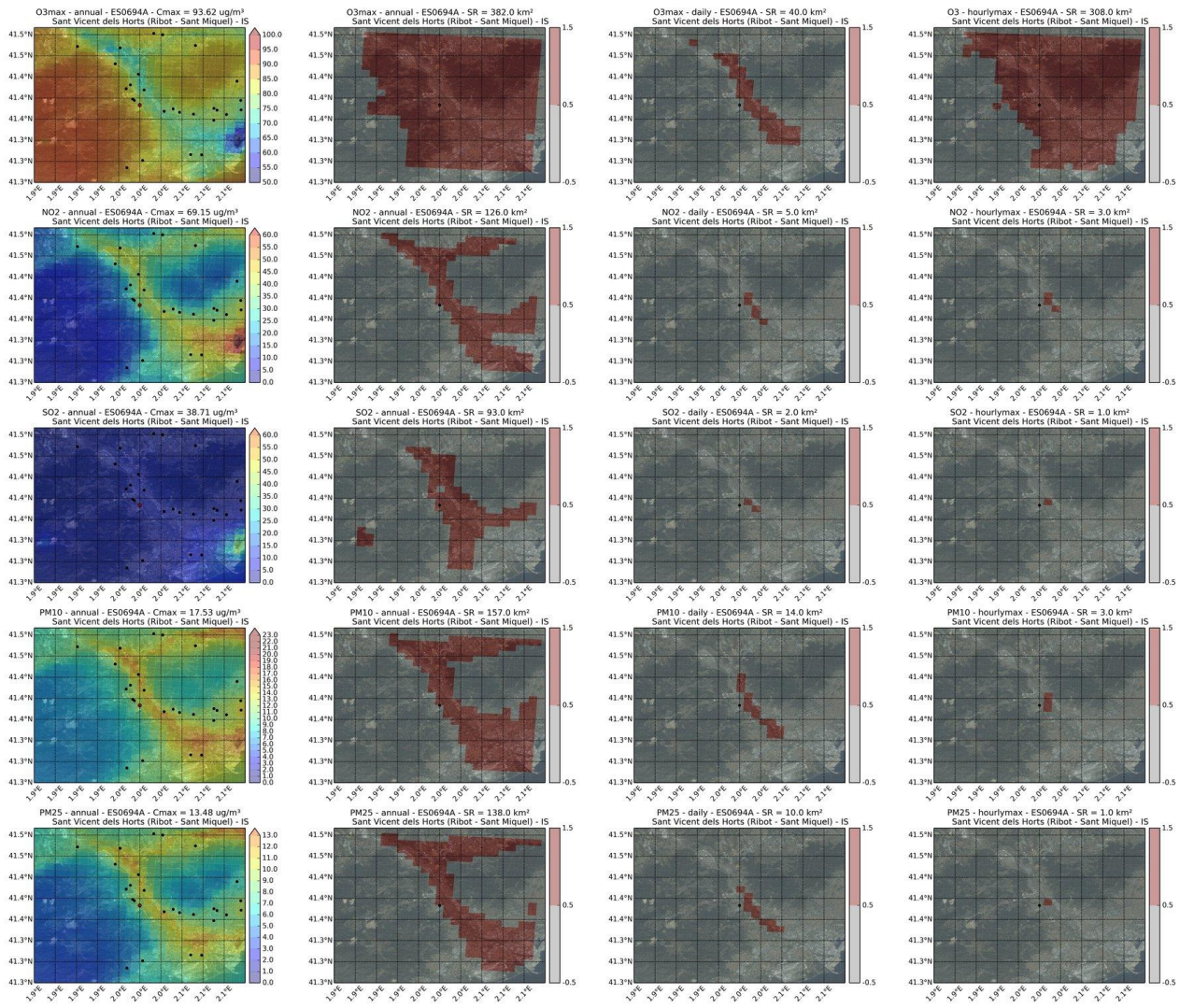
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1	ES0691A	URBANA	TRAFICO	41.40388185	2.204522594
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	371	2363173	30.8	-
4	SR O3 max8h diario	21	259525	3.38	-
5	SR O3 max1h	45	550043	7.17	-
6	SR NO2 anual	139	1582250	20.62	-
7	SR NO2 diario	5	71473	20.62	-
8	SR NO2 max1h	7	92936	1.21	-
9	SR SO2 anual	54	450400	5.87	-
10	SR SO2 diario	3	41577	0.54	-
11	SR SO2 max1h	1	16462	0.21	-
12	SR PM10 anual	179	1695668	22.1	-
13	SR PM10 diario	23	256769	3.35	-
14	SR PM10 max1h	7	92936	1.21	-
15	SR PM2.5 anual	161	1765547	23.01	-
16	SR PM2.5 diario	9	124800	1.63	-
17	SR PM2.5 max1h	5	63040	0.82	-



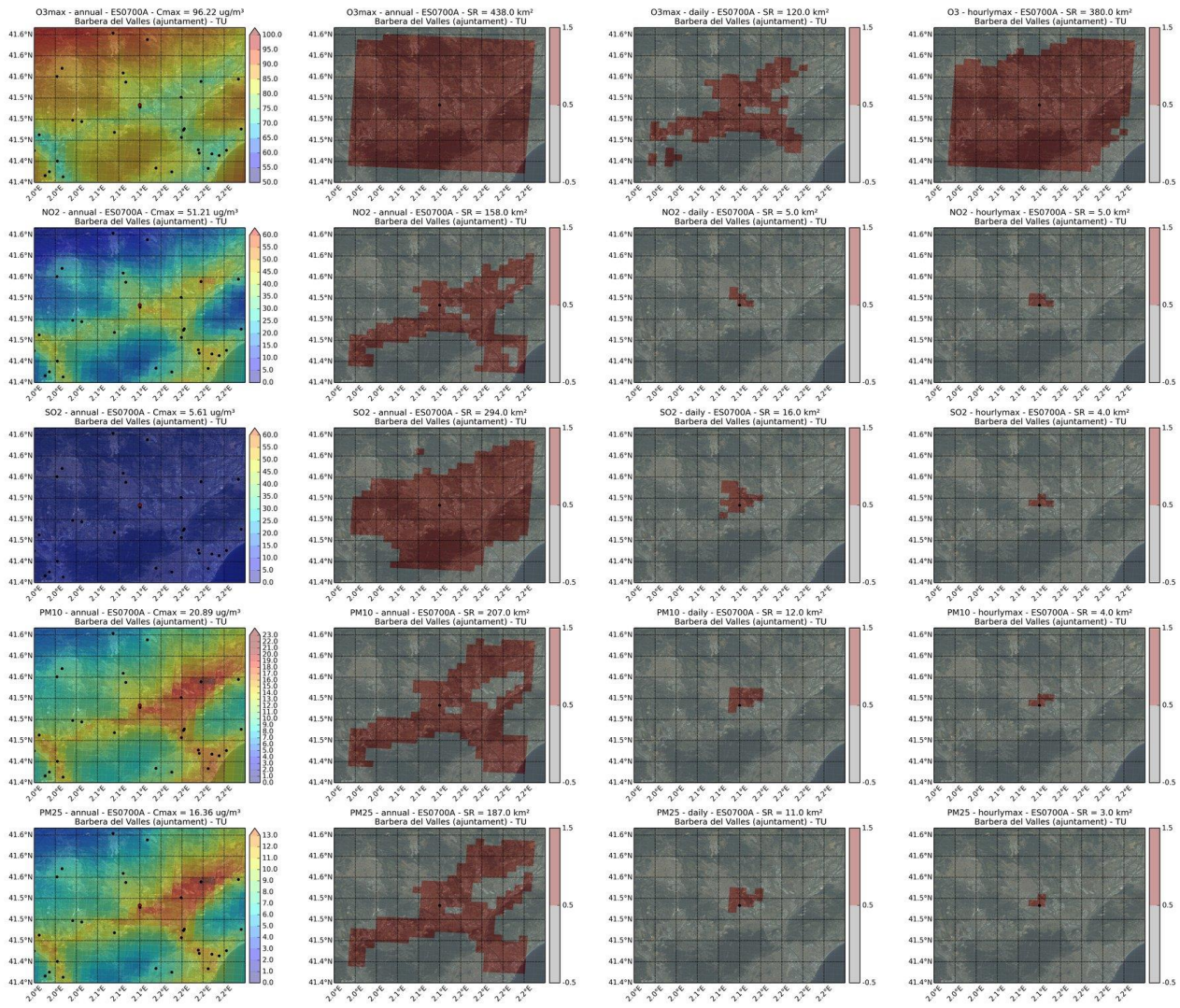
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1	ES0692A	URBANA	TRAFICO	41.37050411	2.114973082
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2514138	32.76	-
4	SR O3 max8h diario	131	1328810	17.32	-
5	SR O3 max1h	268	1983530	25.85	-
6	SR NO2 anual	177	1061521	13.83	-
7	SR NO2 diario	10	180712	13.83	-
8	SR NO2 max1h	5	104559	1.36	-
9	SR SO2 anual	122	960490	12.52	-
10	SR SO2 diario	3	65242	0.85	-
11	SR SO2 max1h	1	23716	0.31	-
12	SR PM10 anual	247	1259620	16.41	-
13	SR PM10 diario	18	338944	4.42	-
14	SR PM10 max1h	4	83885	1.09	-
15	SR PM2.5 anual	222	1090505	14.21	-
16	SR PM2.5 diario	8	169601	2.21	-
17	SR PM2.5 max1h	2	47184	0.61	-



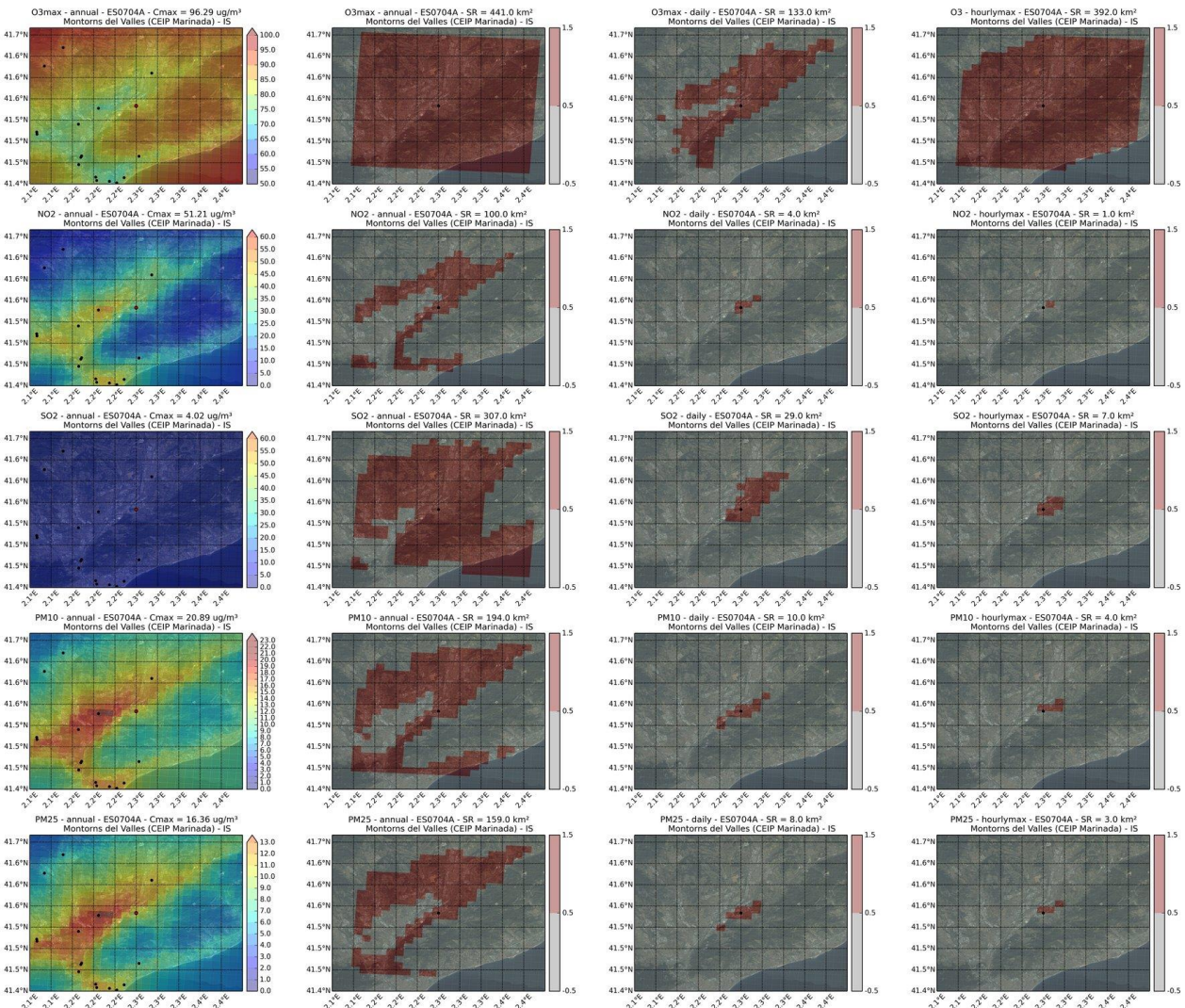
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1	ES0694A	SUBURBANA	INDUSTRIAL	41.39215746	2.009802277
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	382	1418959	18.49	-
4	SR O3 max8h diario	40	123283	1.61	-
5	SR O3 max1h	308	1260715	16.43	-
6	SR NO2 anual	126	747274	9.74	-
7	SR NO2 diario	5	3381	9.74	-
8	SR NO2 max1h	3	2813	0.04	-
9	SR SO2 anual	93	511443	6.66	-
10	SR SO2 diario	2	1635	0.02	-
11	SR SO2 max1h	1	1635	0.02	-
12	SR PM10 anual	157	869512	11.33	-
13	SR PM10 diario	14	17530	0.23	-
14	SR PM10 max1h	3	4623	0.06	-
15	SR PM2.5 anual	138	642160	8.37	-
16	SR PM2.5 diario	10	12244	0.16	-
17	SR PM2.5 max1h	1	1635	0.02	-



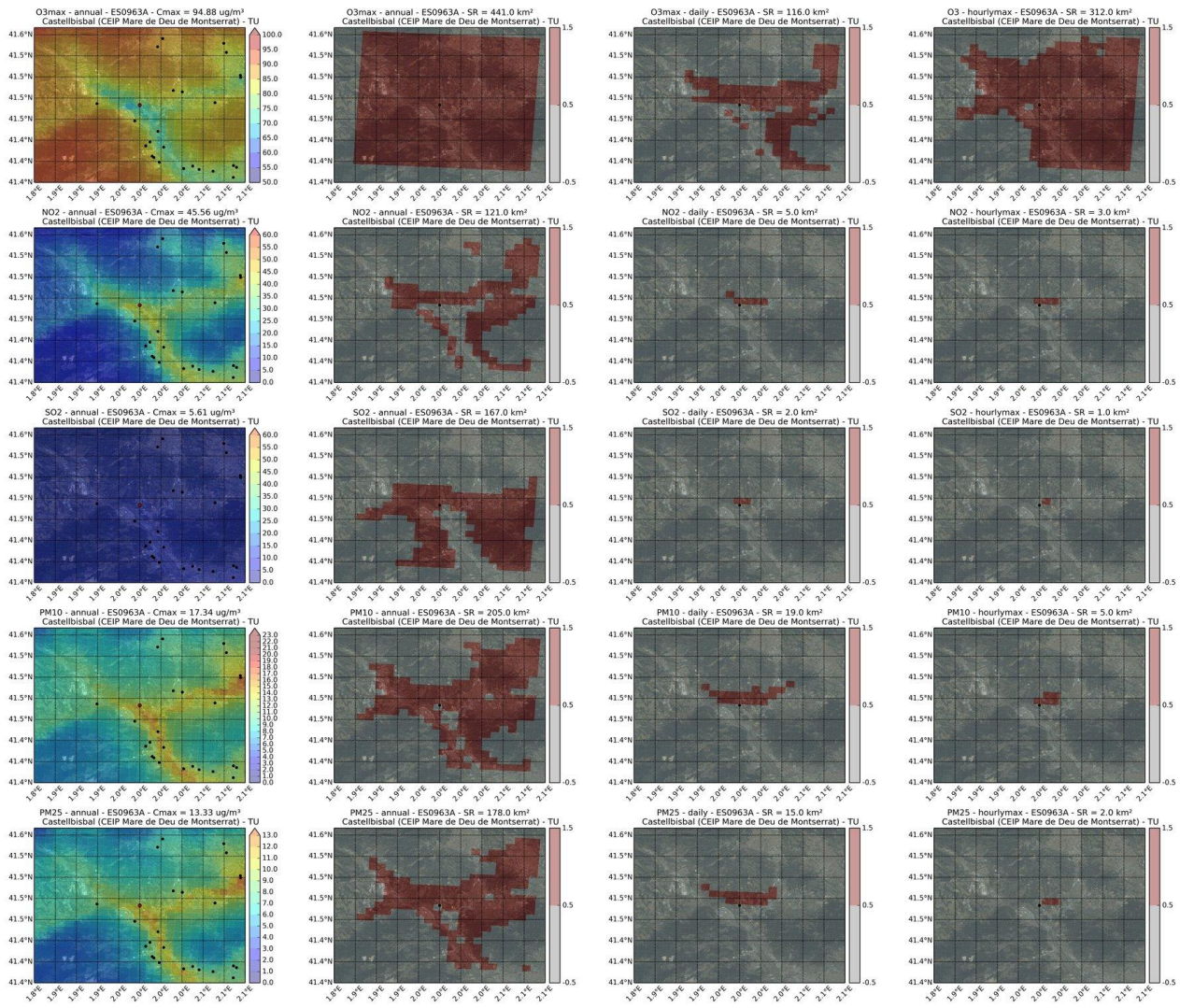
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1	ES0700A	URBANA	TRAFICO	41.51560925	2.124996708
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	438	1658531	21.61	-
4	SR O3 max8h diario	120	464253	6.05	-
5	SR O3 max1h	380	1345394	17.53	-
6	SR NO2 anual	158	825210	10.75	-
7	SR NO2 diario	5	38634	10.75	-
8	SR NO2 max1h	5	27652	0.36	-
9	SR SO2 anual	294	940162	12.25	-
10	SR SO2 diario	16	106953	1.39	-
11	SR SO2 max1h	4	20432	0.27	-
12	SR PM10 anual	207	955341	12.45	-
13	SR PM10 diario	12	65539	0.85	-
14	SR PM10 max1h	4	18215	0.24	-
15	SR PM2.5 anual	187	887421	11.56	-
16	SR PM2.5 diario	11	63528	0.83	-
17	SR PM2.5 max1h	3	16167	0.21	-



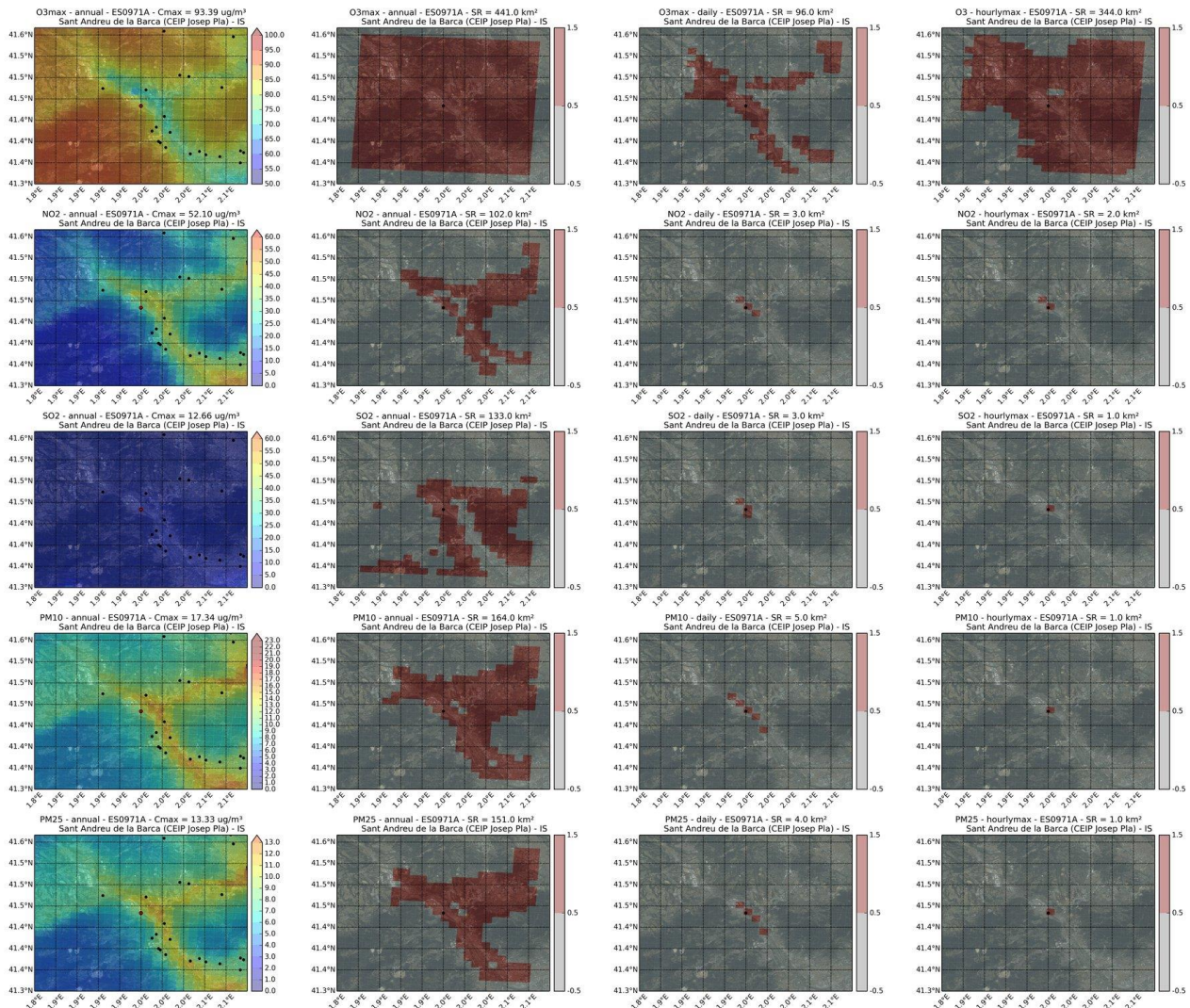
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1	ES0704A	SUBURBANA	INDUSTRIAL	41.55242119	2.265250427
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	652277	8.5	-
4	SR O3 max8h diario	133	233916	3.05	-
5	SR O3 max1h	392	635962	8.29	-
6	SR NO2 anual	100	209281	2.73	-
7	SR NO2 diario	4	7482	2.73	-
8	SR NO2 max1h	1	2366	0.03	-
9	SR SO2 anual	307	389042	5.07	-
10	SR SO2 diario	29	41975	0.55	-
11	SR SO2 max1h	7	13486	0.18	-
12	SR PM10 anual	194	382760	4.99	-
13	SR PM10 diario	10	19550	0.25	-
14	SR PM10 max1h	4	6247	0.08	-
15	SR PM2.5 anual	159	287196	3.74	-
16	SR PM2.5 diario	8	17466	0.23	-
17	SR PM2.5 max1h	3	4787	0.06	-



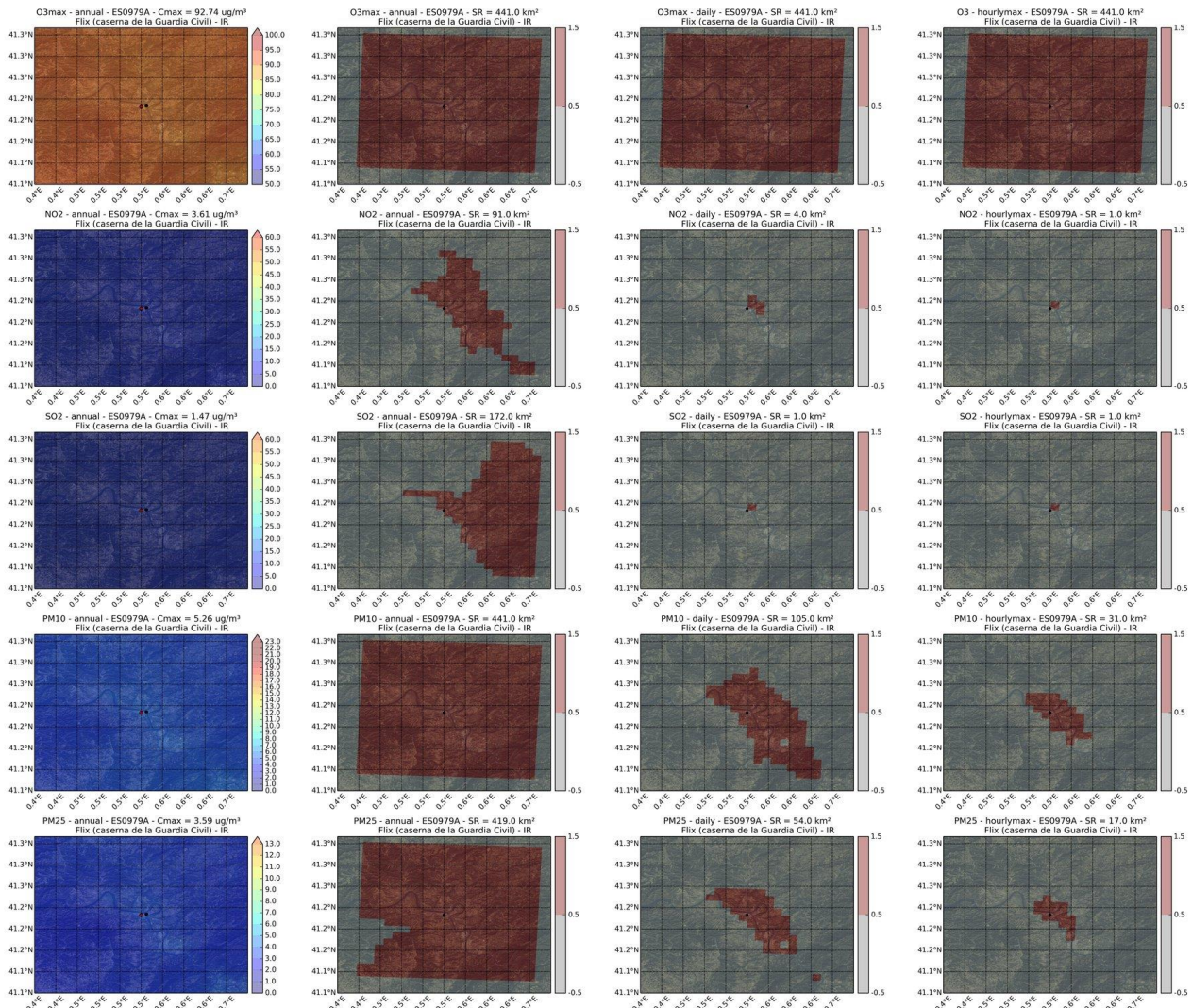
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1	ES0963A	URBANA	TRAFICO	41.47337801	1.982016549
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	845187	11.01	-
4	SR O3 max8h diario	116	367986	4.8	-
5	SR O3 max1h	312	741959	9.67	-
6	SR NO2 anual	121	437489	5.7	-
7	SR NO2 diario	5	1934	5.7	-
8	SR NO2 max1h	3	1501	0.02	-
9	SR SO2 anual	167	284897	3.71	-
10	SR SO2 diario	2	1192	0.02	-
11	SR SO2 max1h	1	912	0.01	-
12	SR PM10 anual	205	565916	7.37	-
13	SR PM10 diario	19	22374	0.29	-
14	SR PM10 max1h	5	3405	0.04	-
15	SR PM2.5 anual	178	478313	6.23	-
16	SR PM2.5 diario	15	14812	0.19	-
17	SR PM2.5 max1h	2	1221	0.02	-



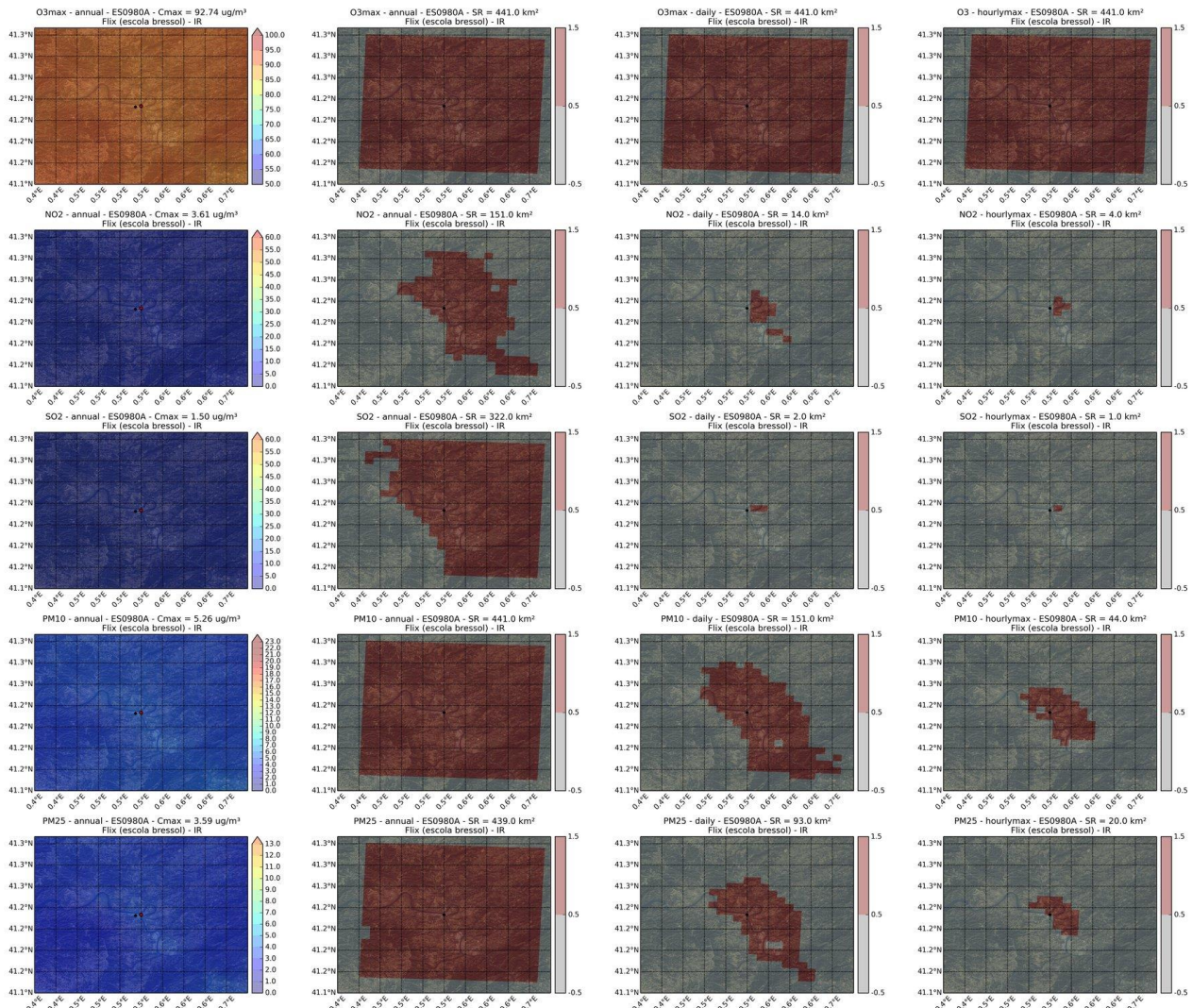
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1	ES0971A	SUBURBANA	INDUSTRIAL	41.45076934	1.974887306
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	678188	8.84	-
4	SR O3 max8h diario	96	265221	3.46	-
5	SR O3 max1h	344	617867	8.05	-
6	SR NO2 anual	102	299185	3.9	-
7	SR NO2 diario	3	13999	3.9	-
8	SR NO2 max1h	2	13781	0.18	-
9	SR SO2 anual	133	259337	3.38	-
10	SR SO2 diario	3	14151	0.18	-
11	SR SO2 max1h	1	7015	0.09	-
12	SR PM10 anual	164	454859	5.93	-
13	SR PM10 diario	5	17690	0.23	-
14	SR PM10 max1h	1	7015	0.09	-
15	SR PM2.5 anual	151	423548	5.52	-
16	SR PM2.5 diario	4	17058	0.22	-
17	SR PM2.5 max1h	1	7015	0.09	-



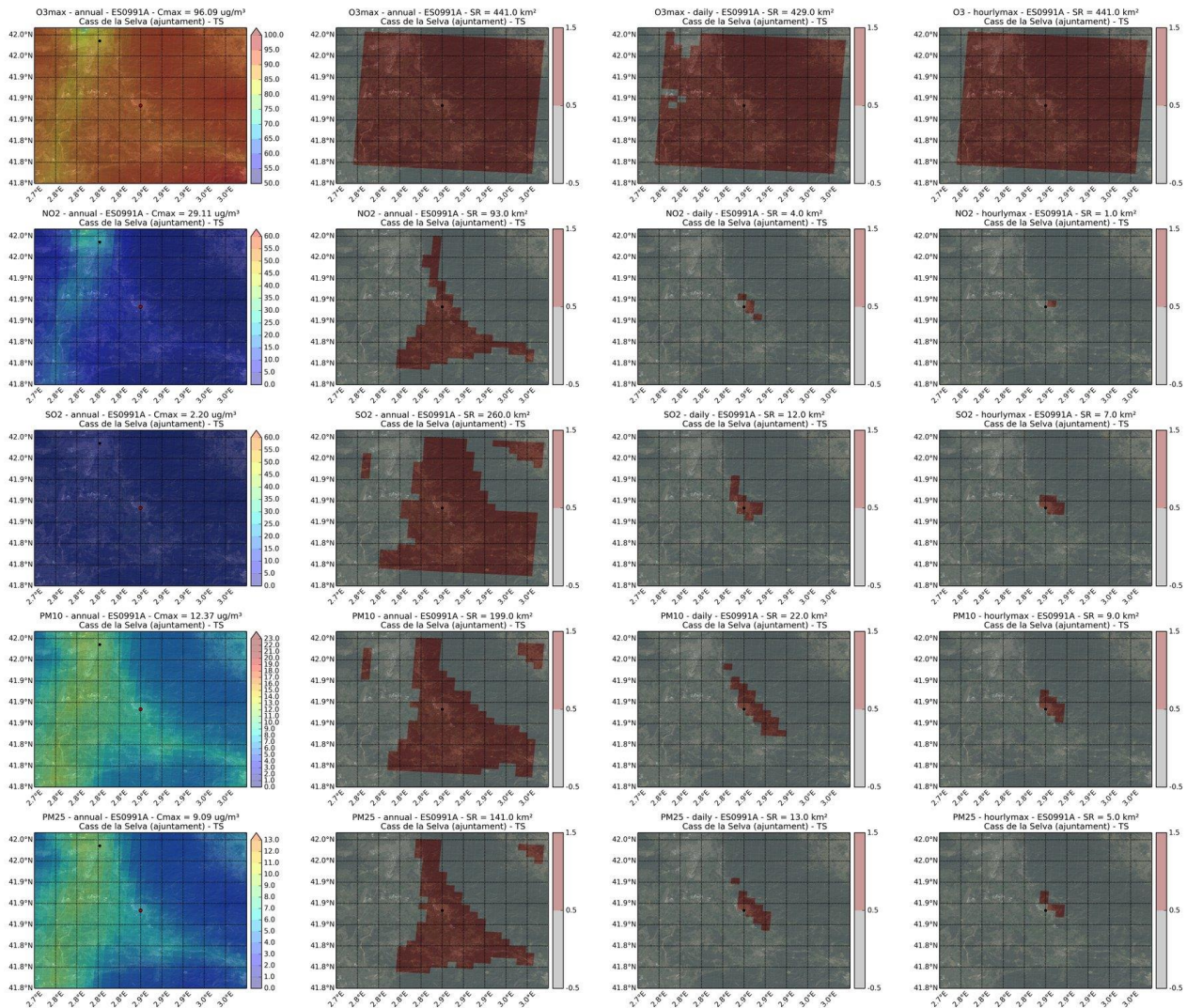
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1	ES0979A	RURAL	INDUSTRIAL	41.22895723	0.540192984
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	10725	0.14	-
4	SR O3 max8h diario	441	10725	0.14	-
5	SR O3 max1h	441	10725	0.14	-
6	SR NO2 anual	91	7391	0.1	-
7	SR NO2 diario	4	2994	0.1	-
8	SR NO2 max1h	1	1773	0.02	-
9	SR SO2 anual	172	8792	0.11	-
10	SR SO2 diario	1	1773	0.02	-
11	SR SO2 max1h	1	1773	0.02	-
12	SR PM10 anual	441	10725	0.14	-
13	SR PM10 diario	105	7062	0.09	-
14	SR PM10 max1h	31	5254	0.07	-
15	SR PM2.5 anual	419	10725	0.14	-
16	SR PM2.5 diario	54	6917	0.09	-
17	SR PM2.5 max1h	17	4237	0.06	-



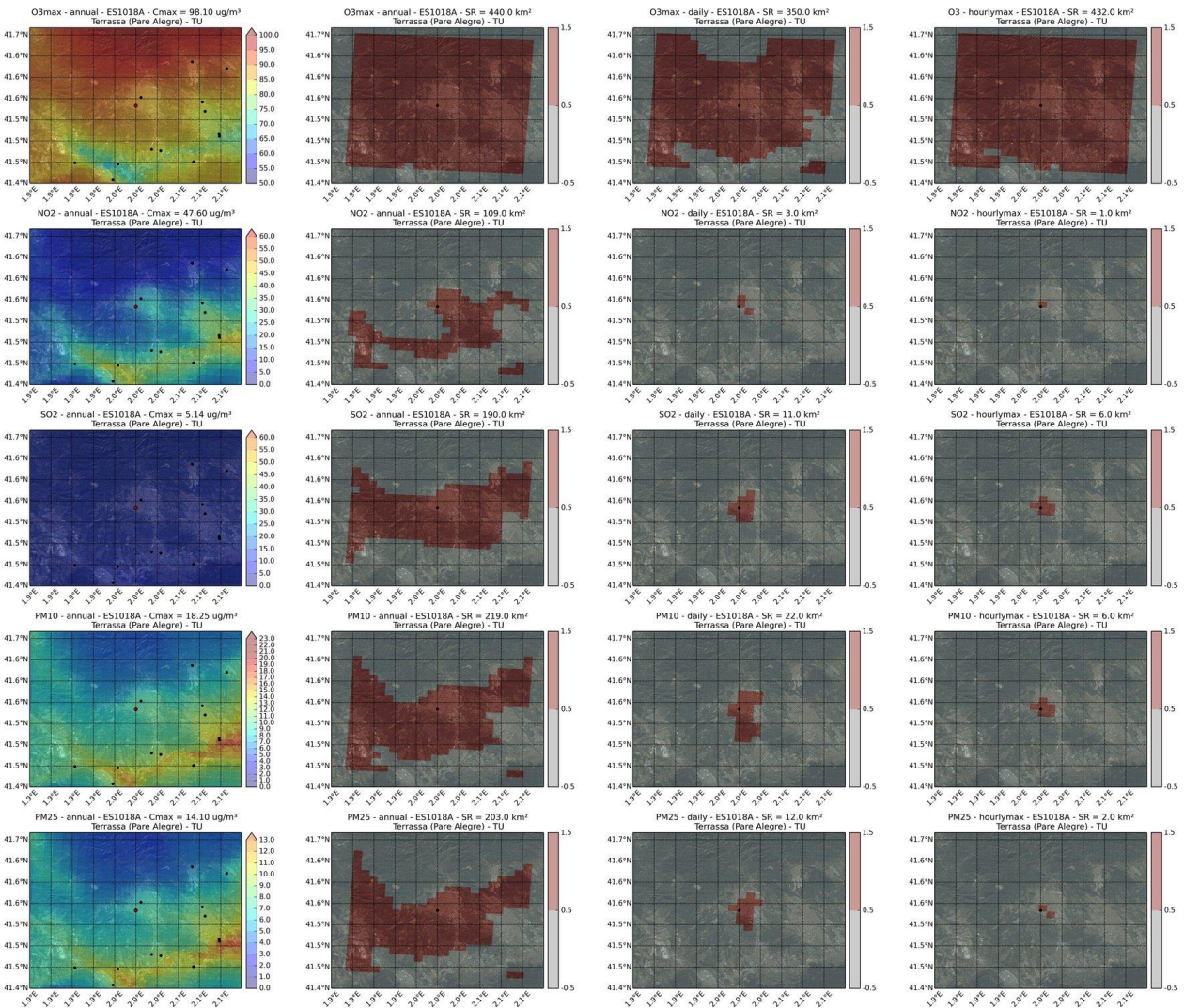
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1	ES0980A	RURAL	INDUSTRIAL	41.23007258	0.548144625
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	10328	0.13	-
4	SR O3 max8h diario	441	10328	0.13	-
5	SR O3 max1h	441	10328	0.13	-
6	SR NO2 anual	151	8790	0.11	-
7	SR NO2 diario	14	1450	0.11	-
8	SR NO2 max1h	4	1398	0.02	-
9	SR SO2 anual	322	9230	0.12	-
10	SR SO2 diario	2	1193	0.02	-
11	SR SO2 max1h	1	1193	0.02	-
12	SR PM10 anual	441	10328	0.13	-
13	SR PM10 diario	151	7713	0.1	-
14	SR PM10 max1h	44	4737	0.06	-
15	SR PM2.5 anual	439	10328	0.13	-
16	SR PM2.5 diario	93	5638	0.07	-
17	SR PM2.5 max1h	20	3171	0.04	-



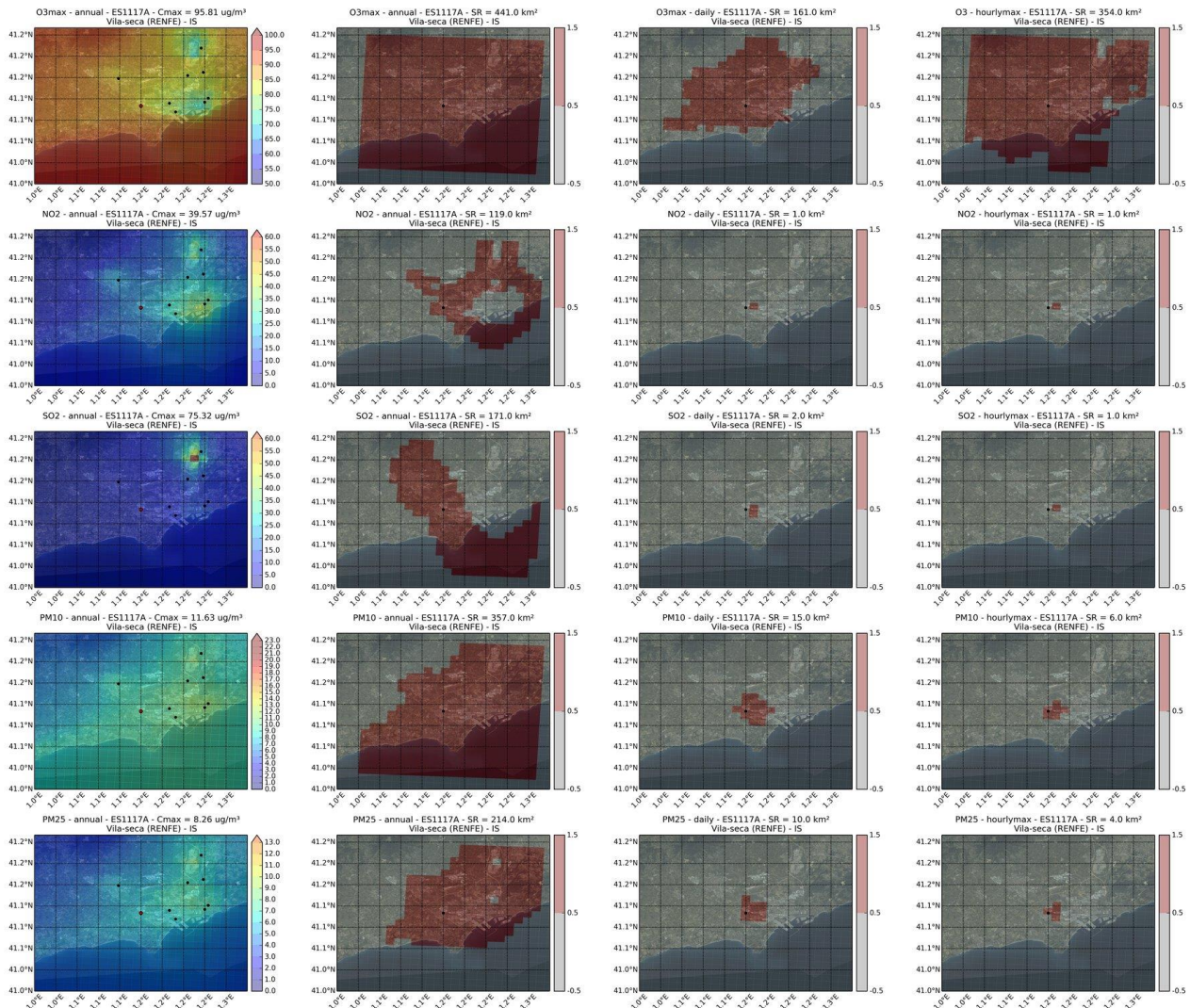
	code	Area_type	Type_station	Lat	Lon
1	ES0991A	SUBURBANA	TRAFICO	41.88489741	2.874243477
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	126759	1.65	-
4	SR O3 max8h diario	429	94367	1.23	-
5	SR O3 max1h	441	126759	1.65	-
6	SR NO2 anual	93	19400	0.25	-
7	SR NO2 diario	4	5355	0.25	-
8	SR NO2 max1h	1	3522	0.05	-
9	SR SO2 anual	260	27123	0.35	-
10	SR SO2 diario	12	8418	0.11	-
11	SR SO2 max1h	7	9329	0.12	-
12	SR PM10 anual	199	32508	0.42	-
13	SR PM10 diario	22	10570	0.14	-
14	SR PM10 max1h	9	9329	0.12	-
15	SR PM2.5 anual	141	27750	0.36	-
16	SR PM2.5 diario	13	9666	0.13	-
17	SR PM2.5 max1h	5	5906	0.08	-



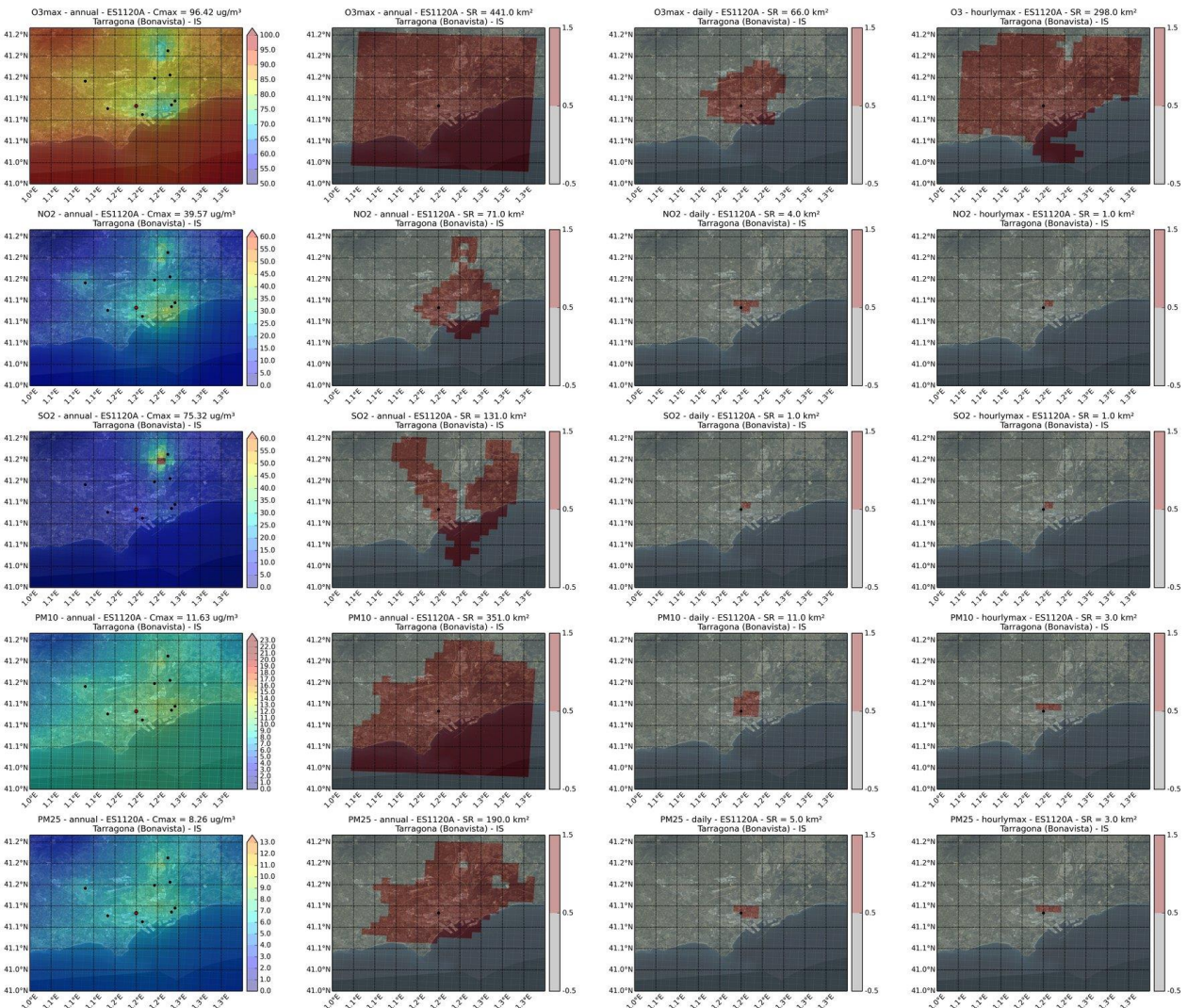
	code	Area_type	Type_station	Lat	Lon
1	ES1018A	URBANA	TRAFICO	41.5561154	2.007401267
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	440	733568	9.56	-
4	SR O3 max8h diario	350	550095	7.17	-
5	SR O3 max1h	432	728367	9.49	-
6	SR NO2 anual	109	315793	4.12	-
7	SR NO2 diario	3	21191	4.12	-
8	SR NO2 max1h	1	8953	0.12	-
9	SR SO2 anual	190	445217	5.8	-
10	SR SO2 diario	11	67381	0.88	-
11	SR SO2 max1h	6	41487	0.54	-
12	SR PM10 anual	219	413971	5.39	-
13	SR PM10 diario	22	115398	1.5	-
14	SR PM10 max1h	6	41487	0.54	-
15	SR PM2.5 anual	203	386684	5.04	-
16	SR PM2.5 diario	12	73512	0.96	-
17	SR PM2.5 max1h	2	11254	0.15	-



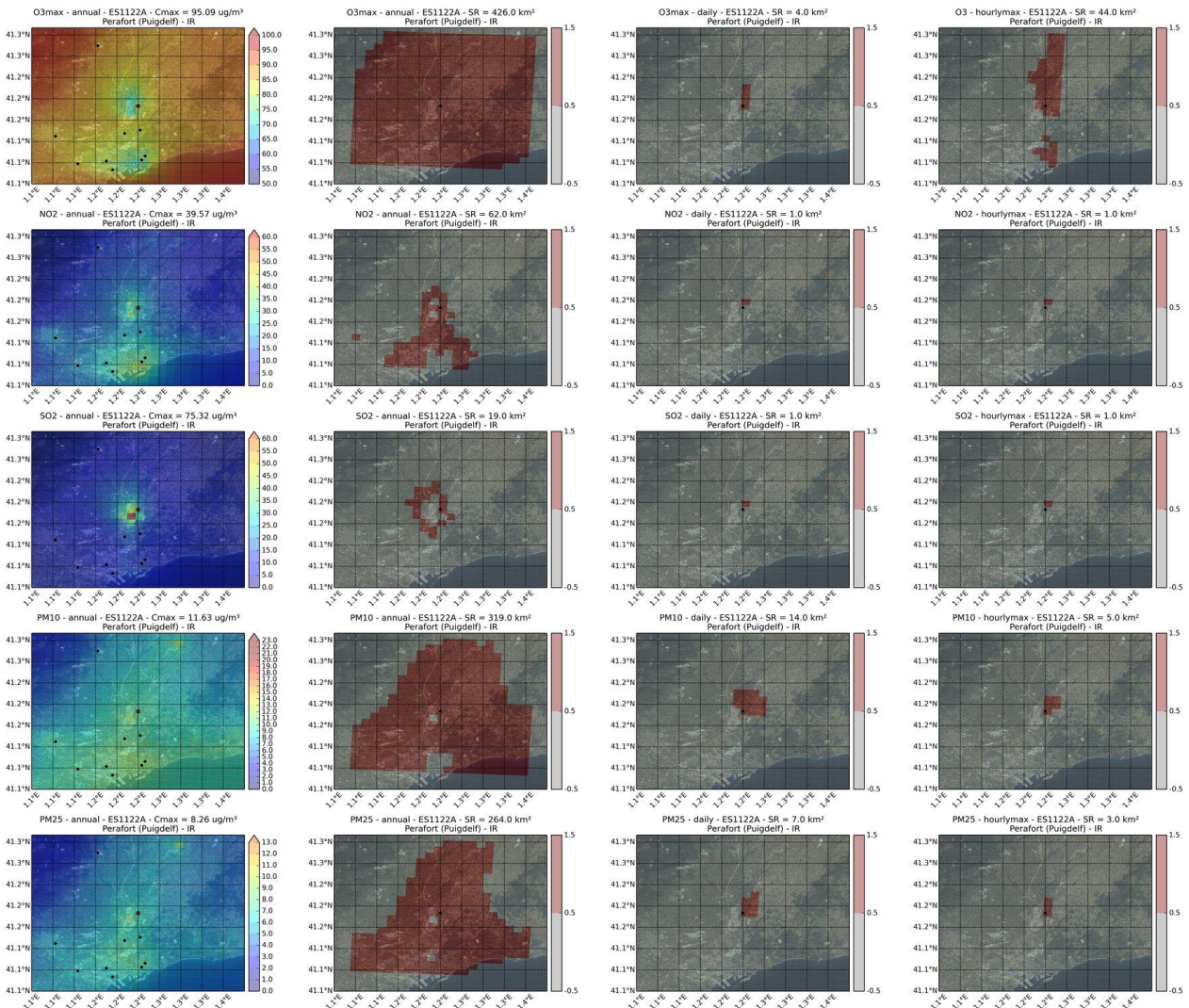
	code	Area_type	Type_station	Lat	Lon
1	ES1117A	SUBURBANA	INDUSTRIAL	41.11209085	1.151824406
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	325448	4.24	-
4	SR O3 max8h diario	161	164739	2.15	-
5	SR O3 max1h	354	312061	4.07	-
6	SR NO2 anual	119	133146	1.74	-
7	SR NO2 diario	1	2049	1.74	-
8	SR NO2 max1h	1	2049	0.03	-
9	SR SO2 anual	171	158578	2.07	-
10	SR SO2 diario	2	2231	0.03	-
11	SR SO2 max1h	1	2049	0.03	-
12	SR PM10 anual	357	276391	3.6	-
13	SR PM10 diario	15	13694	0.18	-
14	SR PM10 max1h	6	10292	0.13	-
15	SR PM2.5 anual	214	245003	3.19	-
16	SR PM2.5 diario	10	12575	0.16	-
17	SR PM2.5 max1h	4	9308	0.12	-



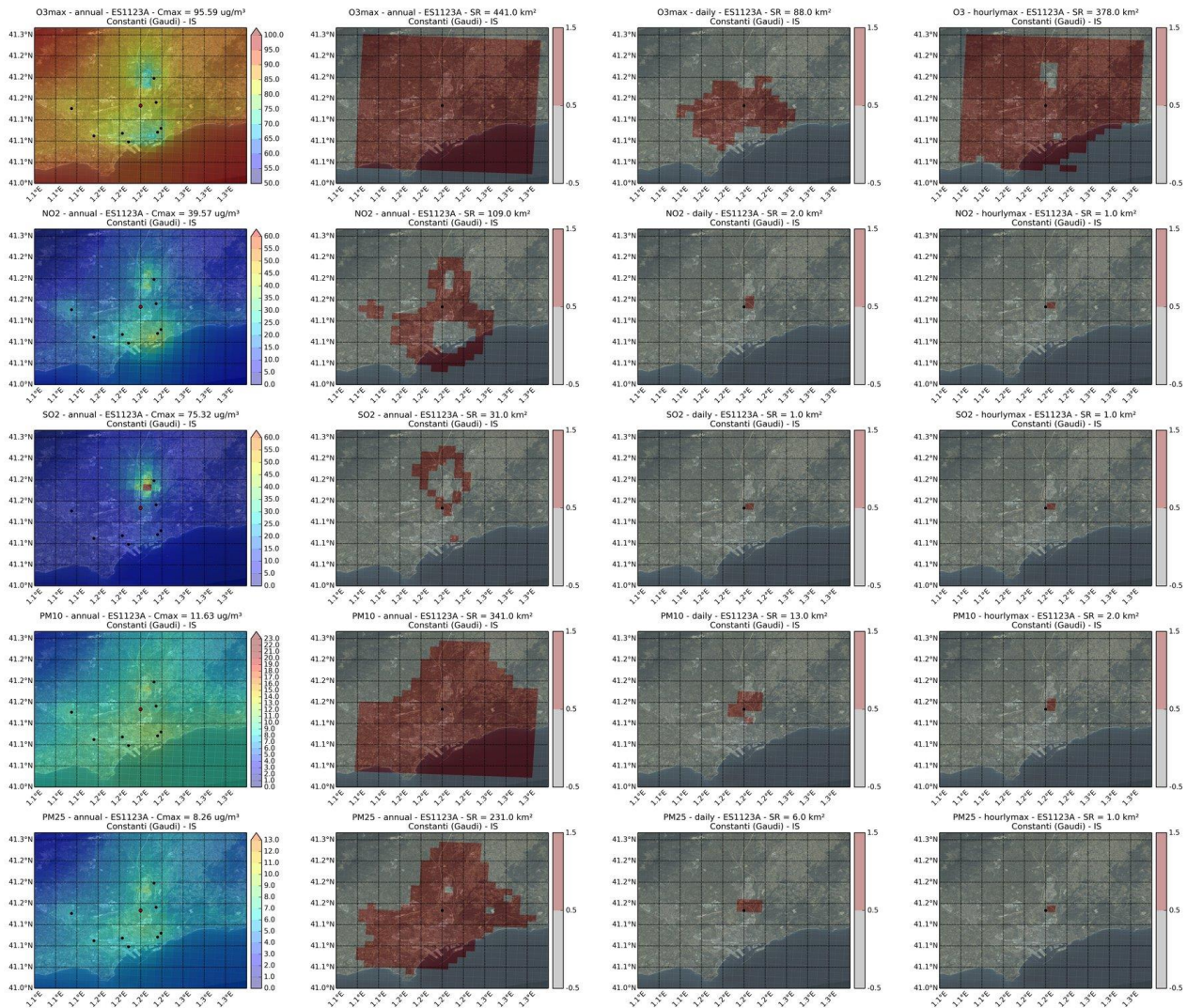
	code	Area_type	Type_station	Lat	Lon
1	ES1120A	SUBURBANA	INDUSTRIAL	41.11588053	1.191975478
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	328073	4.28	-
4	SR O3 max8h diario	66	59713	0.78	-
5	SR O3 max1h	298	311880	4.06	-
6	SR NO2 anual	71	96131	1.25	-
7	SR NO2 diario	4	11706	1.25	-
8	SR NO2 max1h	1	3346	0.04	-
9	SR SO2 anual	131	113070	1.47	-
10	SR SO2 diario	1	3346	0.04	-
11	SR SO2 max1h	1	3346	0.04	-
12	SR PM10 anual	351	262232	3.42	-
13	SR PM10 diario	11	19381	0.25	-
14	SR PM10 max1h	3	11706	0.15	-
15	SR PM2.5 anual	190	231112	3.01	-
16	SR PM2.5 diario	5	11706	0.15	-
17	SR PM2.5 max1h	3	11706	0.15	-



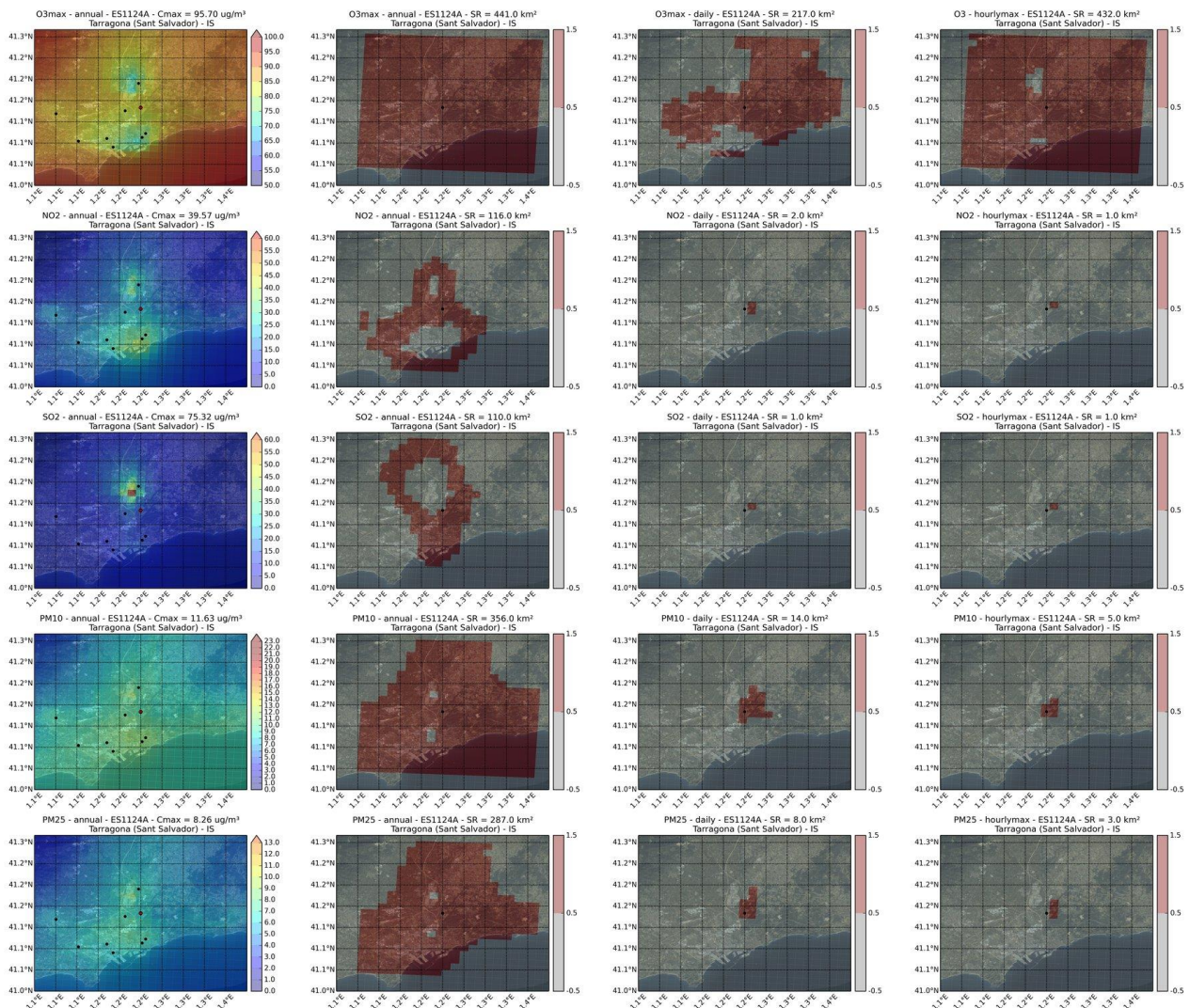
	code	Area_type	Type_station	Lat	Lon
1	ES1122A	RURAL	INDUSTRIAL	41.19358724	1.236702825
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	426	261941	3.41	-
4	SR O3 max8h diario	4	348	0	-
5	SR O3 max1h	44	48554	0.63	-
6	SR NO2 anual	62	95086	1.24	-
7	SR NO2 diario	1	311	1.24	-
8	SR NO2 max1h	1	311	0	-
9	SR SO2 anual	19	4545	0.06	-
10	SR SO2 diario	1	311	0	-
11	SR SO2 max1h	1	311	0	-
12	SR PM10 anual	319	217621	2.84	-
13	SR PM10 diario	14	1513	0.02	-
14	SR PM10 max1h	5	461	0.01	-
15	SR PM2.5 anual	264	233508	3.04	-
16	SR PM2.5 diario	7	612	0.01	-
17	SR PM2.5 max1h	3	328	0	-



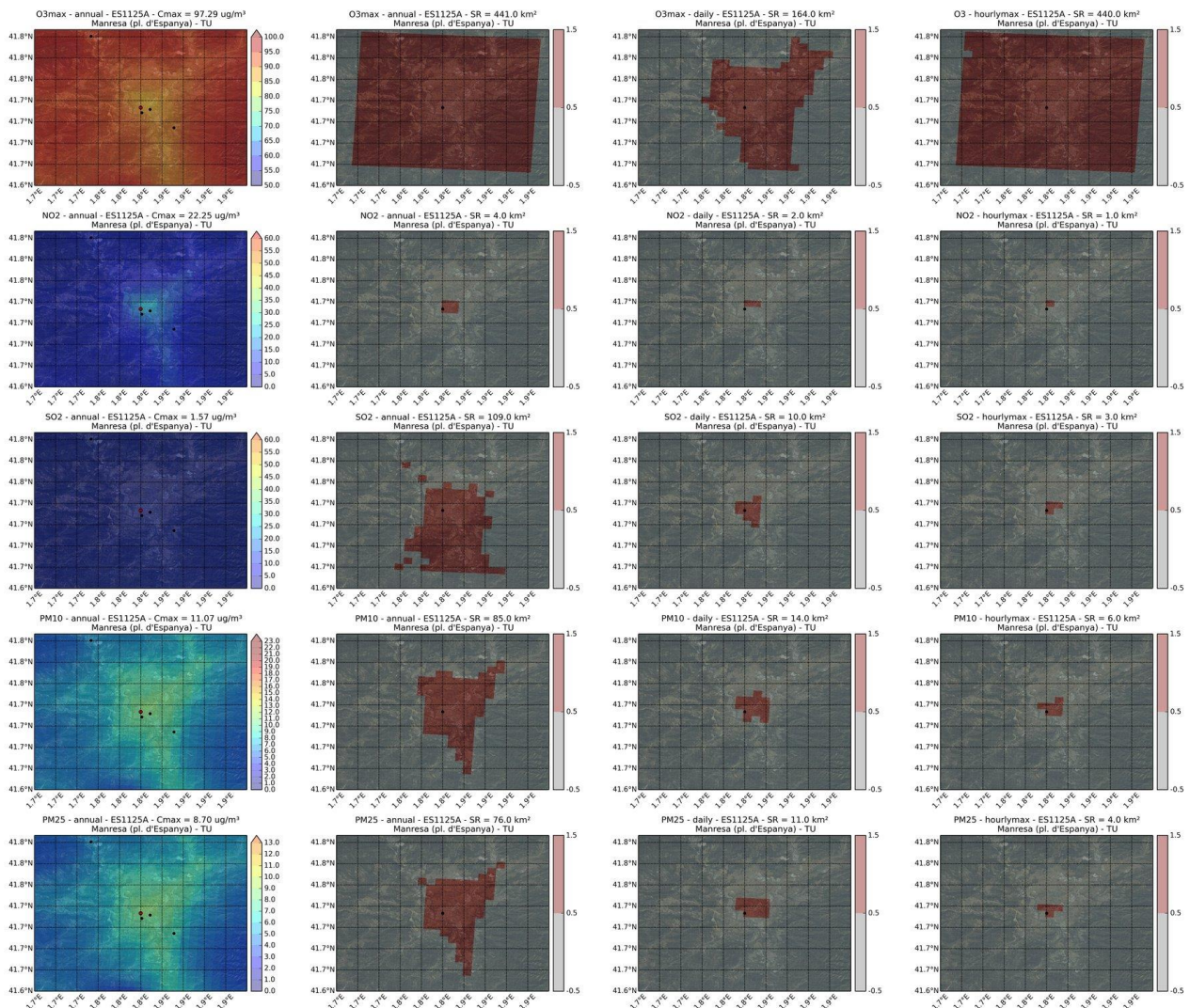
	code	Area_type	Type_station	Lat	Lon
1	ES1123A	SUBURBANA	INDUSTRIAL	41.15492354	1.217717688
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	300386	3.91	-
4	SR O3 max8h diario	88	122969	1.6	-
5	SR O3 max1h	378	291857	3.8	-
6	SR NO2 anual	109	131041	1.71	-
7	SR NO2 diario	2	1319	1.71	-
8	SR NO2 max1h	1	1314	0.02	-
9	SR SO2 anual	31	4518	0.06	-
10	SR SO2 diario	1	1314	0.02	-
11	SR SO2 max1h	1	1314	0.02	-
12	SR PM10 anual	341	274960	3.58	-
13	SR PM10 diario	13	2311	0.03	-
14	SR PM10 max1h	2	1319	0.02	-
15	SR PM2.5 anual	231	244131	3.18	-
16	SR PM2.5 diario	6	2283	0.03	-
17	SR PM2.5 max1h	1	1314	0.02	-



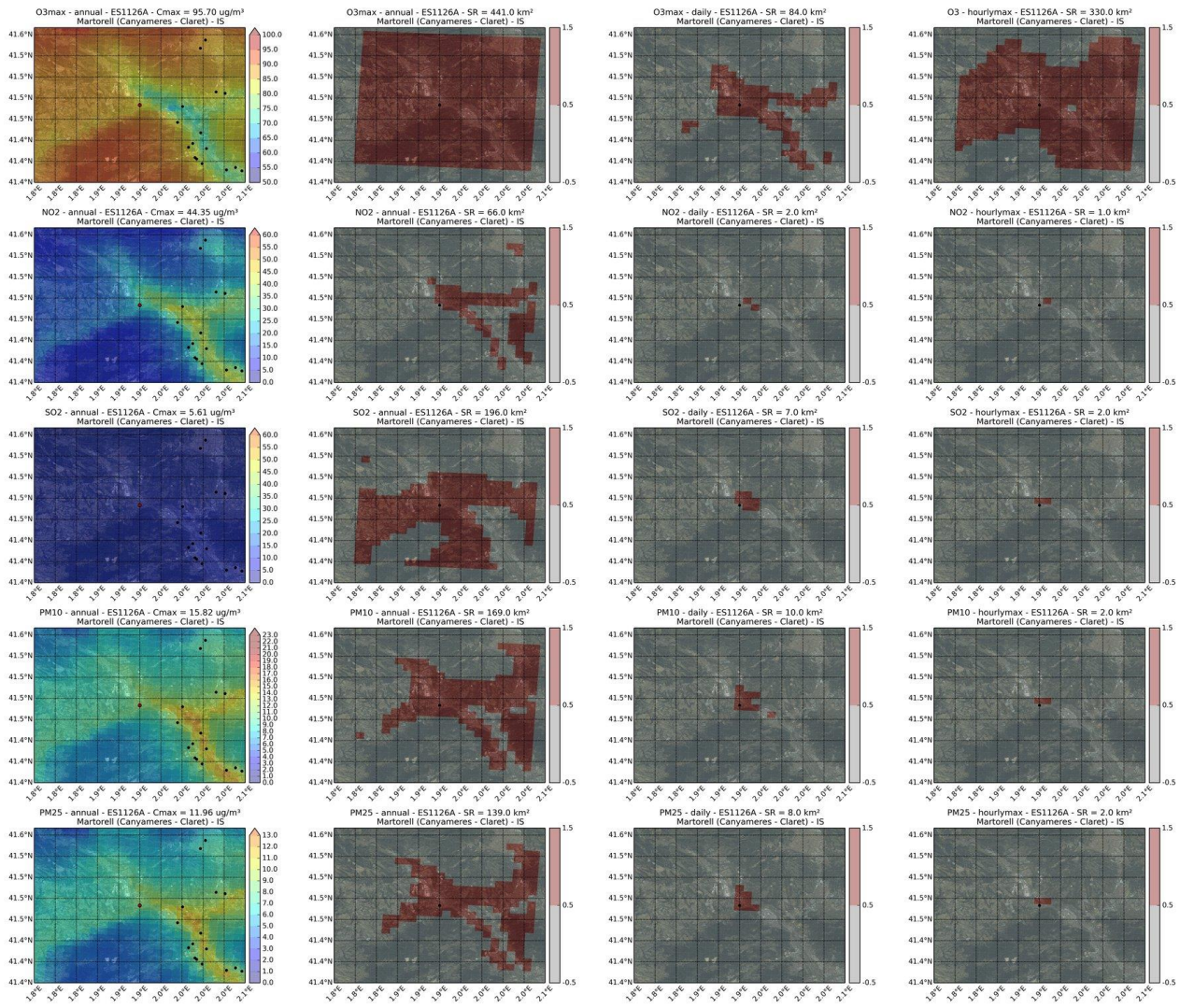
	code	Area_type	Type_station	Lat	Lon
1	ES1124A	SUBURBANA	INDUSTRIAL	41.15945006	1.239703719
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	241972	3.15	-
4	SR O3 max8h diario	217	148461	1.93	-
5	SR O3 max1h	432	237516	3.1	-
6	SR NO2 anual	116	96797	1.26	-
7	SR NO2 diario	2	7631	1.26	-
8	SR NO2 max1h	1	3861	0.05	-
9	SR SO2 anual	110	95345	1.24	-
10	SR SO2 diario	1	3861	0.05	-
11	SR SO2 max1h	1	3861	0.05	-
12	SR PM10 anual	356	221488	2.89	-
13	SR PM10 diario	14	11336	0.15	-
14	SR PM10 max1h	5	7834	0.1	-
15	SR PM2.5 anual	287	223950	2.92	-
16	SR PM2.5 diario	8	7834	0.1	-
17	SR PM2.5 max1h	3	7696	0.1	-



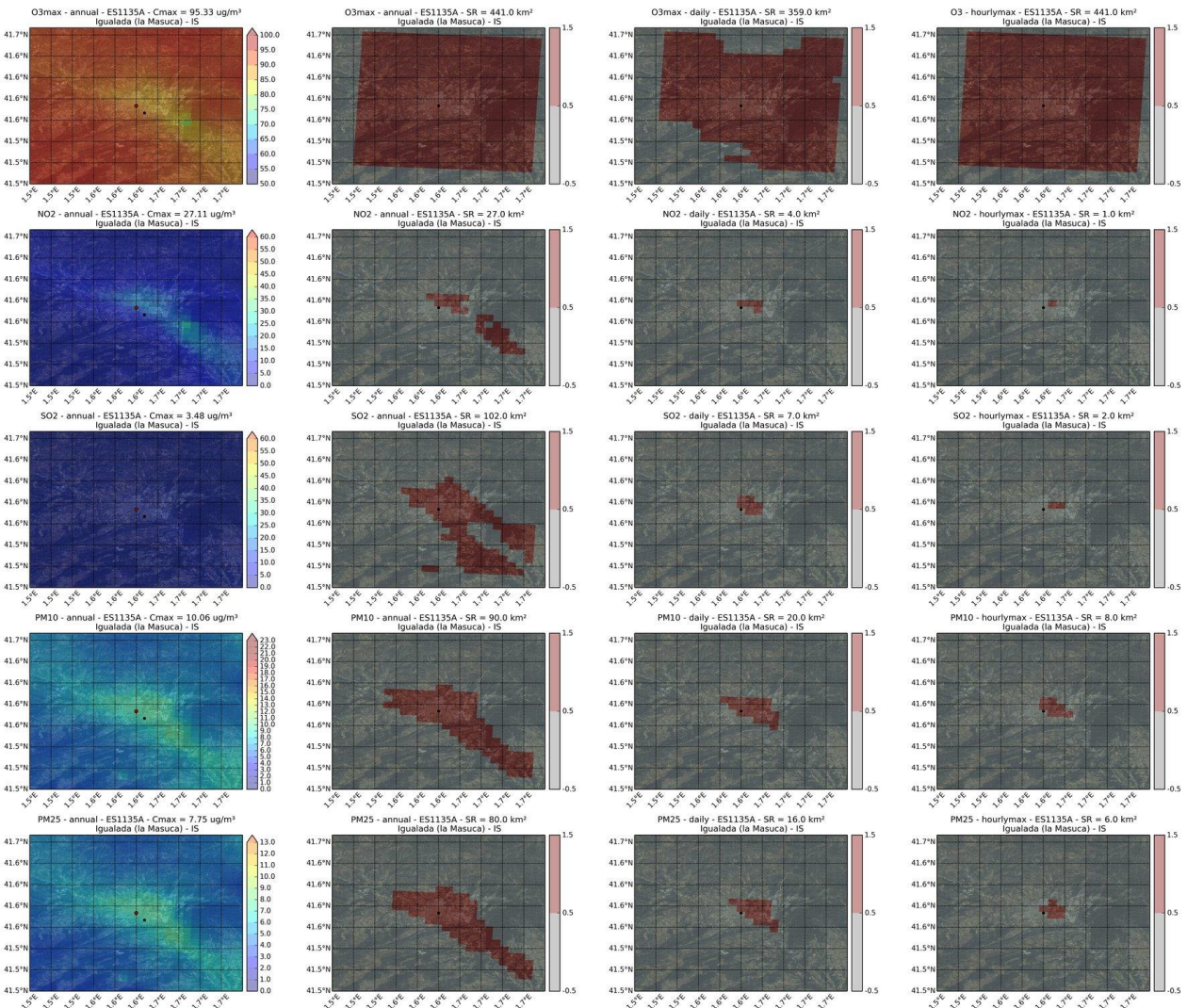
	code	Area_type	Type_station	Lat	Lon
1	ES1125A	URBANA	TRAFICO	41.73028026	1.825306423
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	142725	1.86	-
4	SR O3 max8h diario	164	120752	1.57	-
5	SR O3 max1h	440	142725	1.86	-
6	SR NO2 anual	4	30736	0.4	-
7	SR NO2 diario	2	15288	0.4	-
8	SR NO2 max1h	1	7458	0.1	-
9	SR SO2 anual	109	105125	1.37	-
10	SR SO2 diario	10	51147	0.67	-
11	SR SO2 max1h	3	22913	0.3	-
12	SR PM10 anual	85	98742	1.29	-
13	SR PM10 diario	14	59163	0.77	-
14	SR PM10 max1h	6	38726	0.5	-
15	SR PM2.5 anual	76	98371	1.28	-
16	SR PM2.5 diario	11	52127	0.68	-
17	SR PM2.5 max1h	4	27329	0.36	-



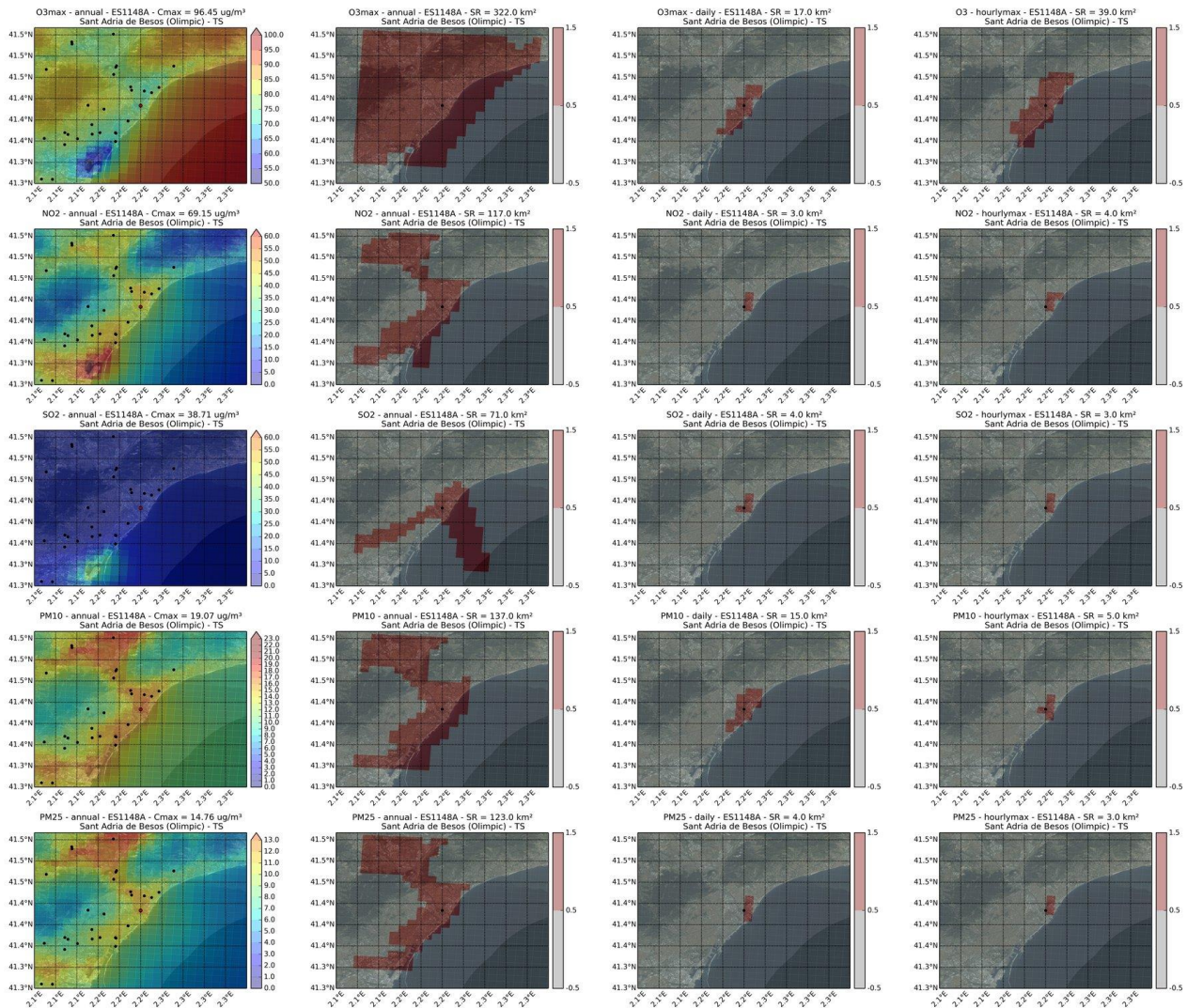
	code	Area_type	Type_station	Lat	Lon
1	ES1126A	SUBURBANA	INDUSTRIAL	41.47540914	1.921203402
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	504814	6.58	-
4	SR O3 max8h diario	84	140398	1.83	-
5	SR O3 max1h	330	461384	6.01	-
6	SR NO2 anual	66	161188	2.1	-
7	SR NO2 diario	2	5758	2.1	-
8	SR NO2 max1h	1	5752	0.07	-
9	SR SO2 anual	196	158355	2.06	-
10	SR SO2 diario	7	22674	0.3	-
11	SR SO2 max1h	2	12998	0.17	-
12	SR PM10 anual	169	294254	3.83	-
13	SR PM10 diario	10	29467	0.38	-
14	SR PM10 max1h	2	12998	0.17	-
15	SR PM2.5 anual	139	255027	3.32	-
16	SR PM2.5 diario	8	22701	0.3	-
17	SR PM2.5 max1h	2	12998	0.17	-



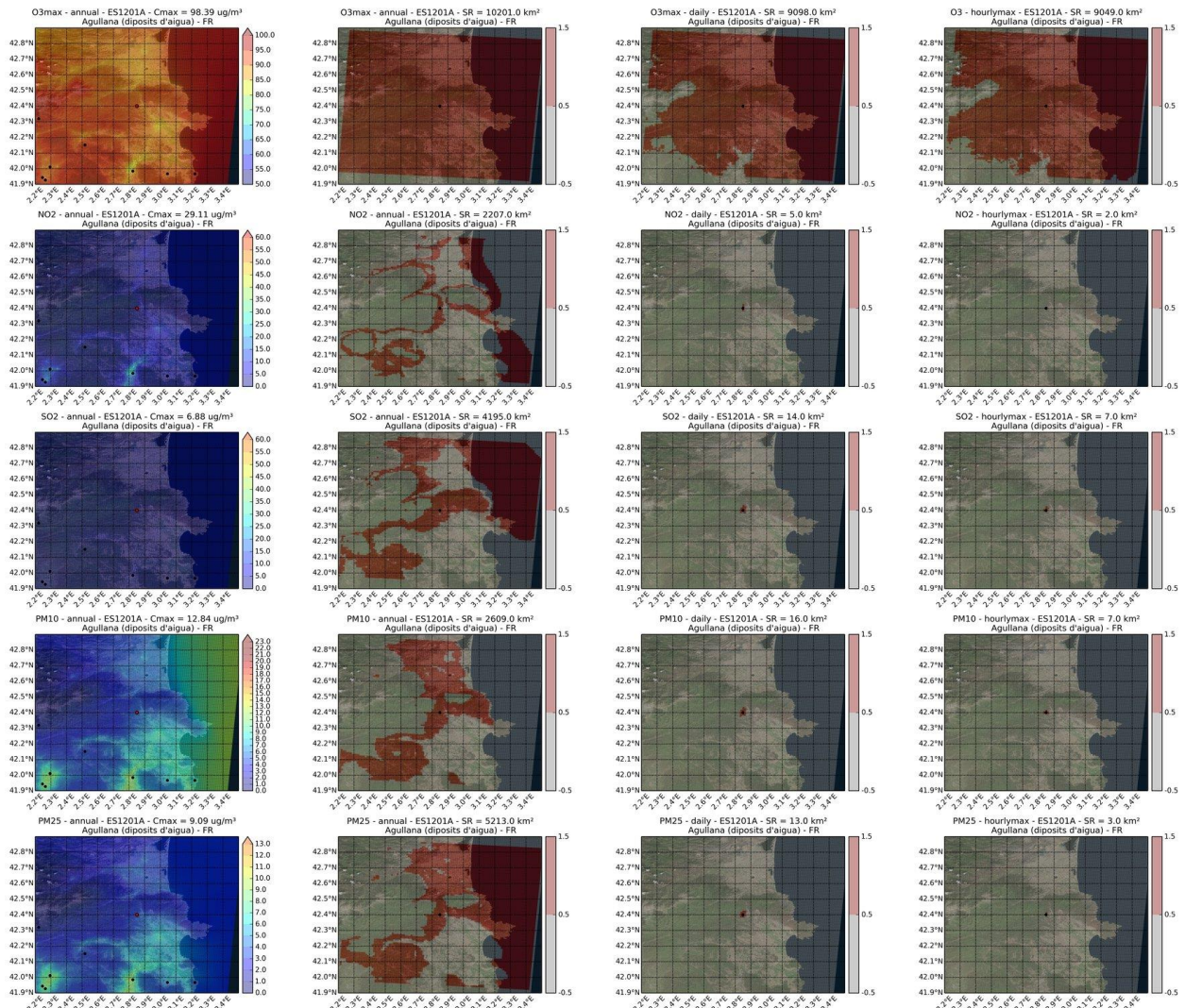
	code	Area_type	Type_station	Lat	Lon
1	ES1135A	SUBURBANA	INDUSTRIAL	41.57762689	1.625893365
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	94673	1.23	-
4	SR O3 max8h diario	359	93130	1.21	-
5	SR O3 max1h	441	94673	1.23	-
6	SR NO2 anual	27	45480	0.59	-
7	SR NO2 diario	4	20806	0.59	-
8	SR NO2 max1h	1	5656	0.07	-
9	SR SO2 anual	102	72763	0.95	-
10	SR SO2 diario	7	33721	0.44	-
11	SR SO2 max1h	2	8094	0.11	-
12	SR PM10 anual	90	76287	0.99	-
13	SR PM10 diario	20	49123	0.64	-
14	SR PM10 max1h	8	36808	0.48	-
15	SR PM2.5 anual	80	74561	0.97	-
16	SR PM2.5 diario	16	41509	0.54	-
17	SR PM2.5 max1h	6	27268	0.36	-



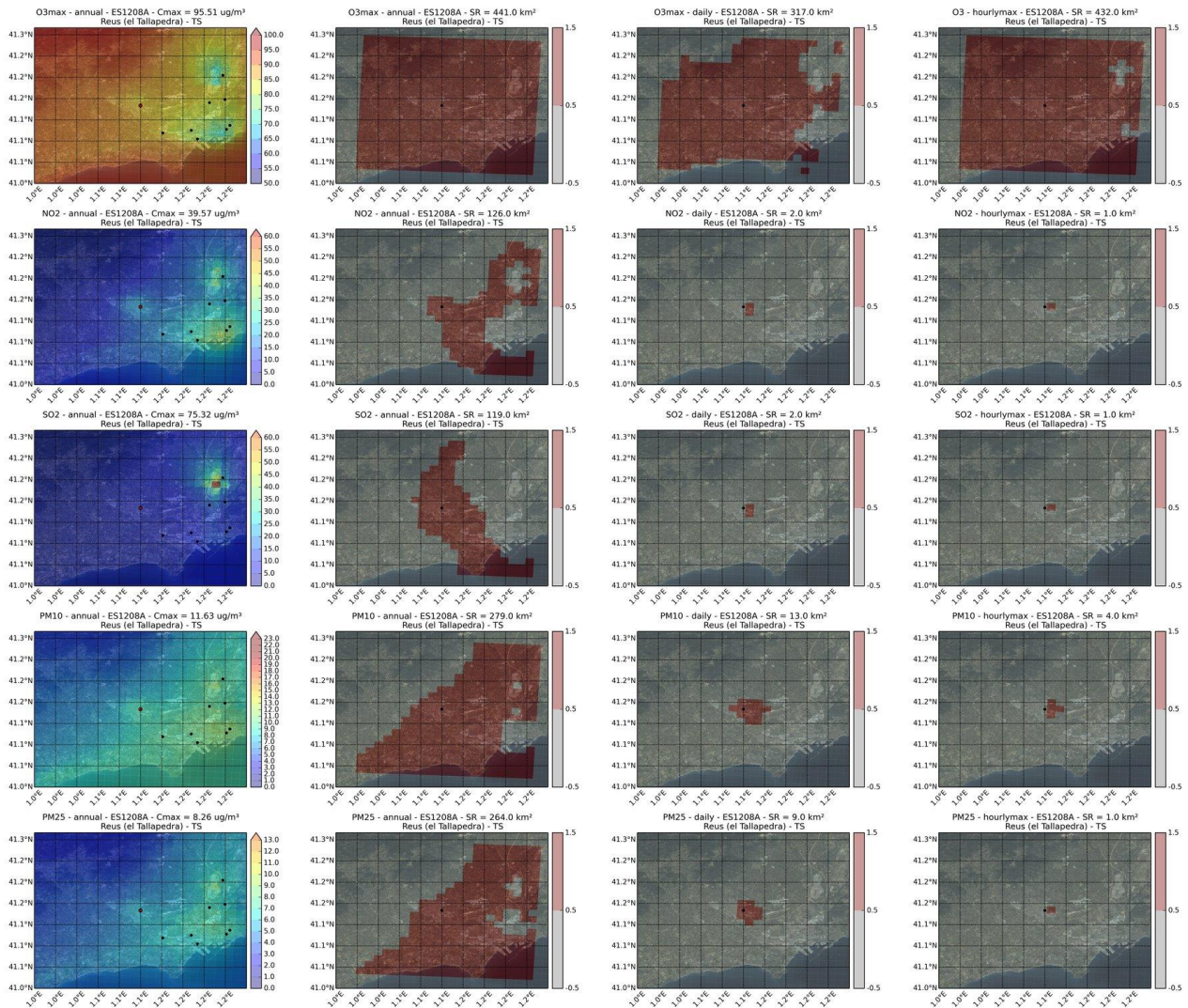
	code	Area_type	Type_station	Lat	Lon
1	ES1148A	SUBURBANA	TRAFICO	41.4256209	2.222244805
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	322	2326041	30.31	-
4	SR O3 max8h diario	17	266457	3.47	-
5	SR O3 max1h	39	595719	7.76	-
6	SR NO2 anual	117	1362099	17.75	-
7	SR NO2 diario	3	38576	17.75	-
8	SR NO2 max1h	4	55083	0.72	-
9	SR SO2 anual	71	640012	8.34	-
10	SR SO2 diario	4	56839	0.74	-
11	SR SO2 max1h	3	38576	0.5	-
12	SR PM10 anual	137	1349284	17.58	-
13	SR PM10 diario	15	237907	3.1	-
14	SR PM10 max1h	5	66844	0.87	-
15	SR PM2.5 anual	123	1332316	17.36	-
16	SR PM2.5 diario	4	48581	0.63	-
17	SR PM2.5 max1h	3	38576	0.5	-



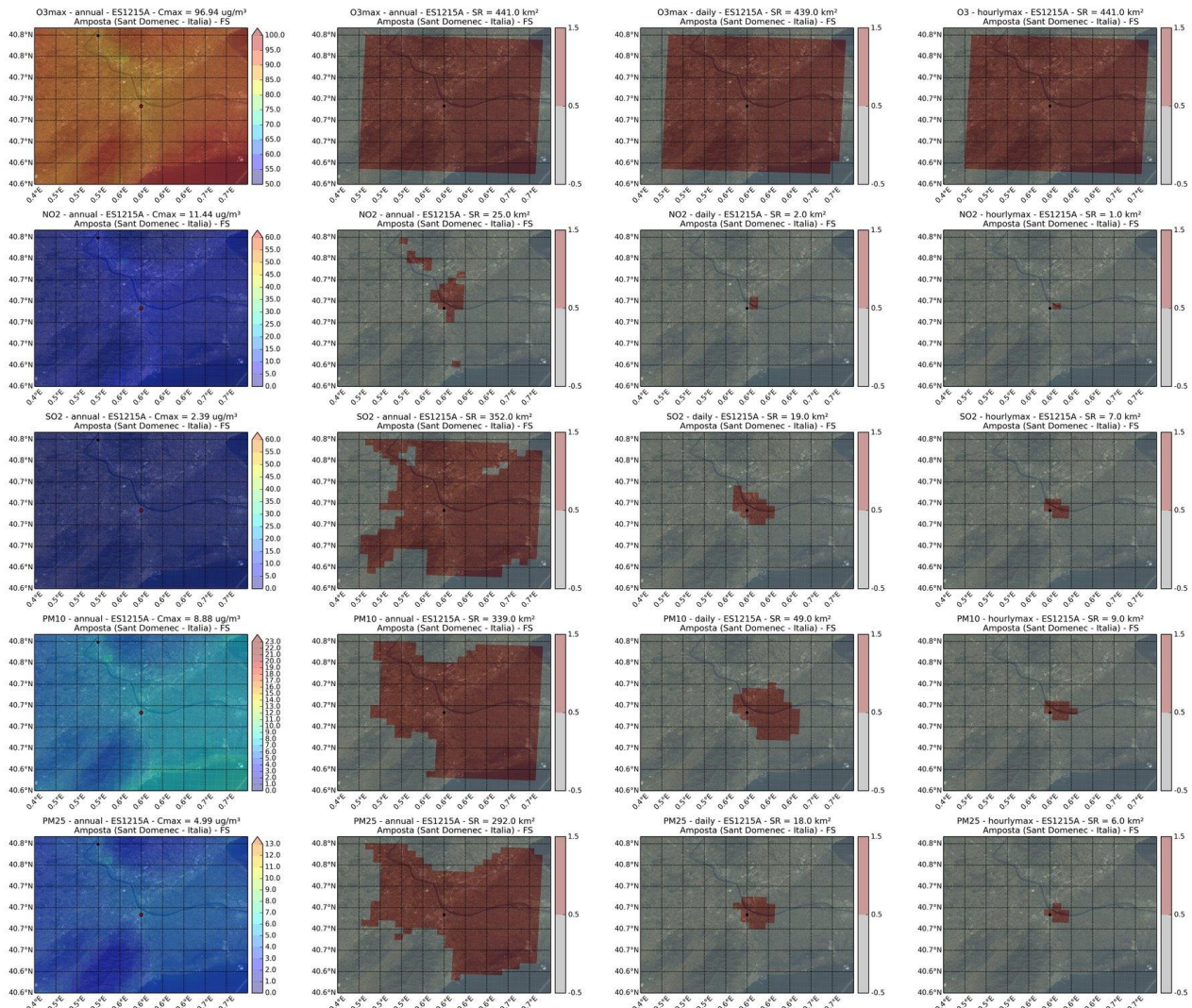
	code	Area_type	Type_station	Lat	Lon
1	ES1201A	RURAL	FONDO	42.39197569	2.842138412
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	511033	6.66	-
4	SR O3 max8h diario	9098	297217	3.87	-
5	SR O3 max1h	9049	300338	3.91	-
6	SR NO2 anual	2207	30304	0.39	-
7	SR NO2 diario	5	17	0.39	-
8	SR NO2 max1h	2	6	0	-
9	SR SO2 anual	4195	25985	0.34	-
10	SR SO2 diario	14	745	0.01	-
11	SR SO2 max1h	7	6	0	-
12	SR PM10 anual	2609	73034	0.95	-
13	SR PM10 diario	16	771	0.01	-
14	SR PM10 max1h	7	745	0.01	-
15	SR PM2.5 anual	5213	71097	0.93	-
16	SR PM2.5 diario	13	756	0.01	-
17	SR PM2.5 max1h	3	6	0	-



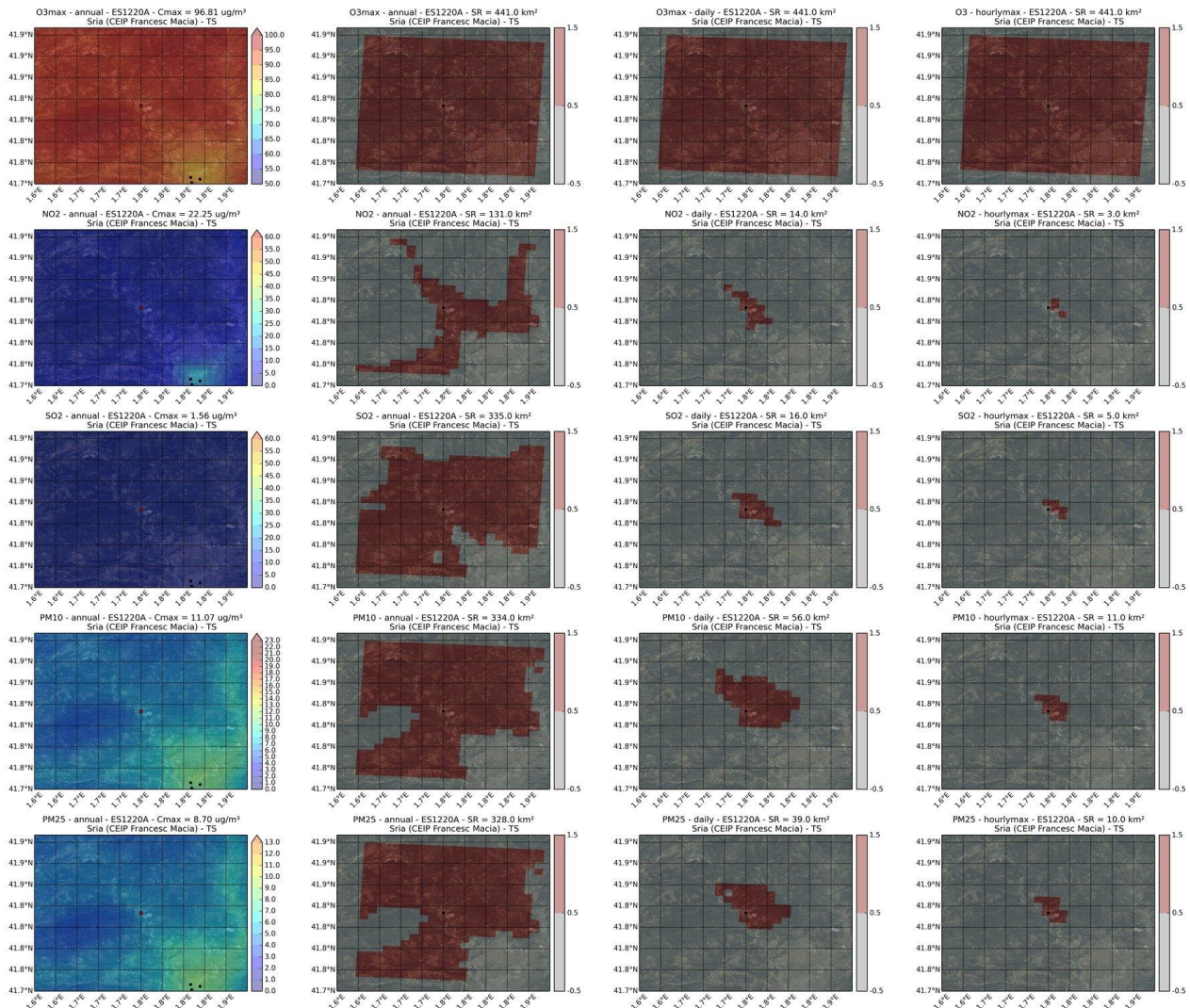
	code	Area_type	Type_station	Lat	Lon
1	ES1208A	SUBURBANA	TRAFICO	41.1507789	1.120171923
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	292512	3.81	-
4	SR O3 max8h diario	317	228828	2.98	-
5	SR O3 max1h	432	289099	3.77	-
6	SR NO2 anual	126	125749	1.64	-
7	SR NO2 diario	2	11631	1.64	-
8	SR NO2 max1h	1	7570	0.1	-
9	SR SO2 anual	119	151529	1.97	-
10	SR SO2 diario	2	11631	0.15	-
11	SR SO2 max1h	1	7570	0.1	-
12	SR PM10 anual	279	213242	2.78	-
13	SR PM10 diario	13	55187	0.72	-
14	SR PM10 max1h	4	19742	0.26	-
15	SR PM2.5 anual	264	212940	2.77	-
16	SR PM2.5 diario	9	46431	0.61	-
17	SR PM2.5 max1h	1	7570	0.1	-



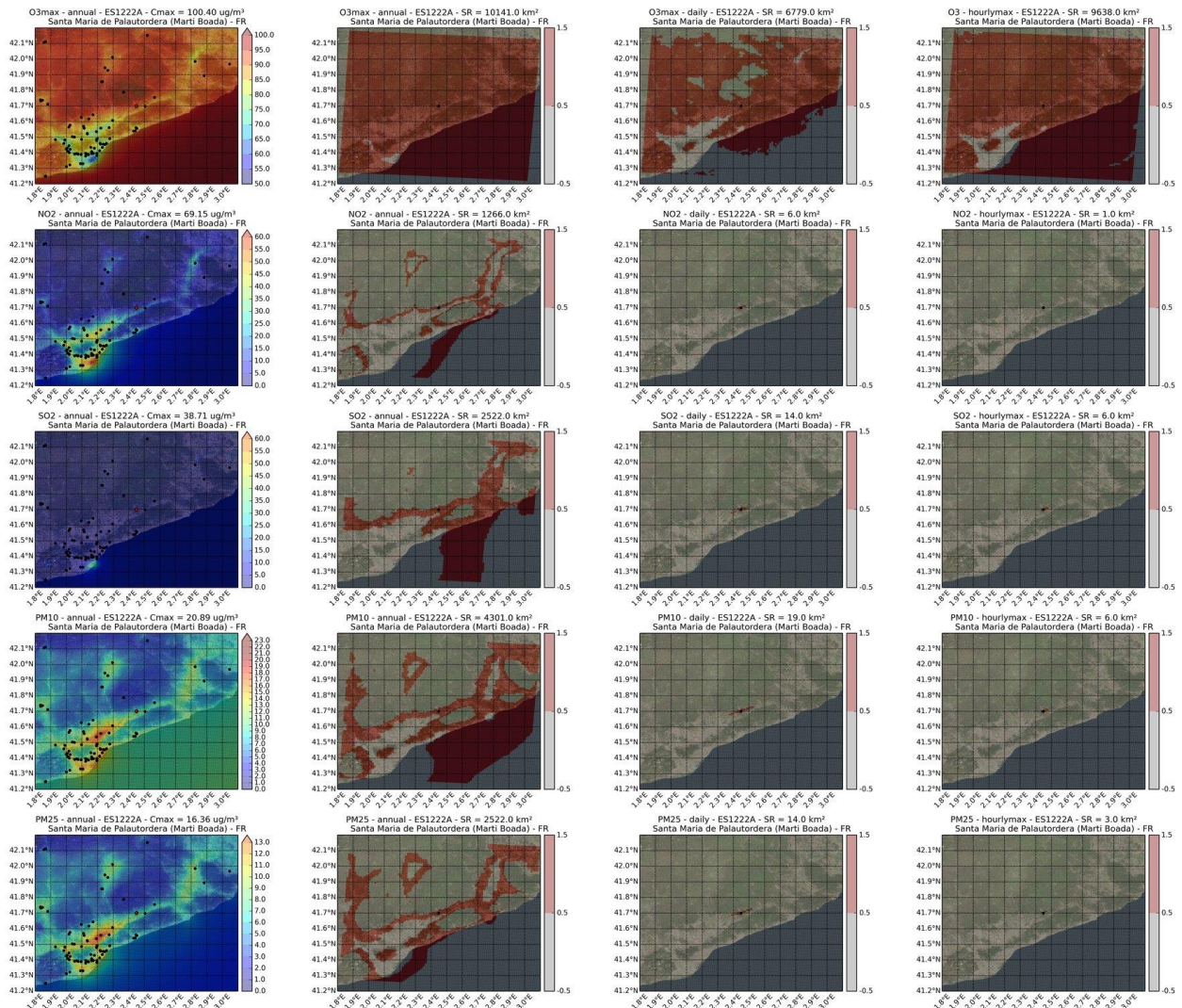
	code	Area_type	Type_station	Lat	Lon
1	ES1215A	SUBURBANA	FONDO	40.70670876	0.581651482
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	64658	0.84	-
4	SR O3 max8h diario	439	64658	0.84	-
5	SR O3 max1h	441	64658	0.84	-
6	SR NO2 anual	25	30299	0.39	-
7	SR NO2 diario	2	4400	0.39	-
8	SR NO2 max1h	1	3158	0.04	-
9	SR SO2 anual	352	60217	0.78	-
10	SR SO2 diario	19	17224	0.22	-
11	SR SO2 max1h	7	12122	0.16	-
12	SR PM10 anual	339	62852	0.82	-
13	SR PM10 diario	49	18294	0.24	-
14	SR PM10 max1h	9	12122	0.16	-
15	SR PM2.5 anual	292	58196	0.76	-
16	SR PM2.5 diario	18	14905	0.19	-
17	SR PM2.5 max1h	6	9327	0.12	-



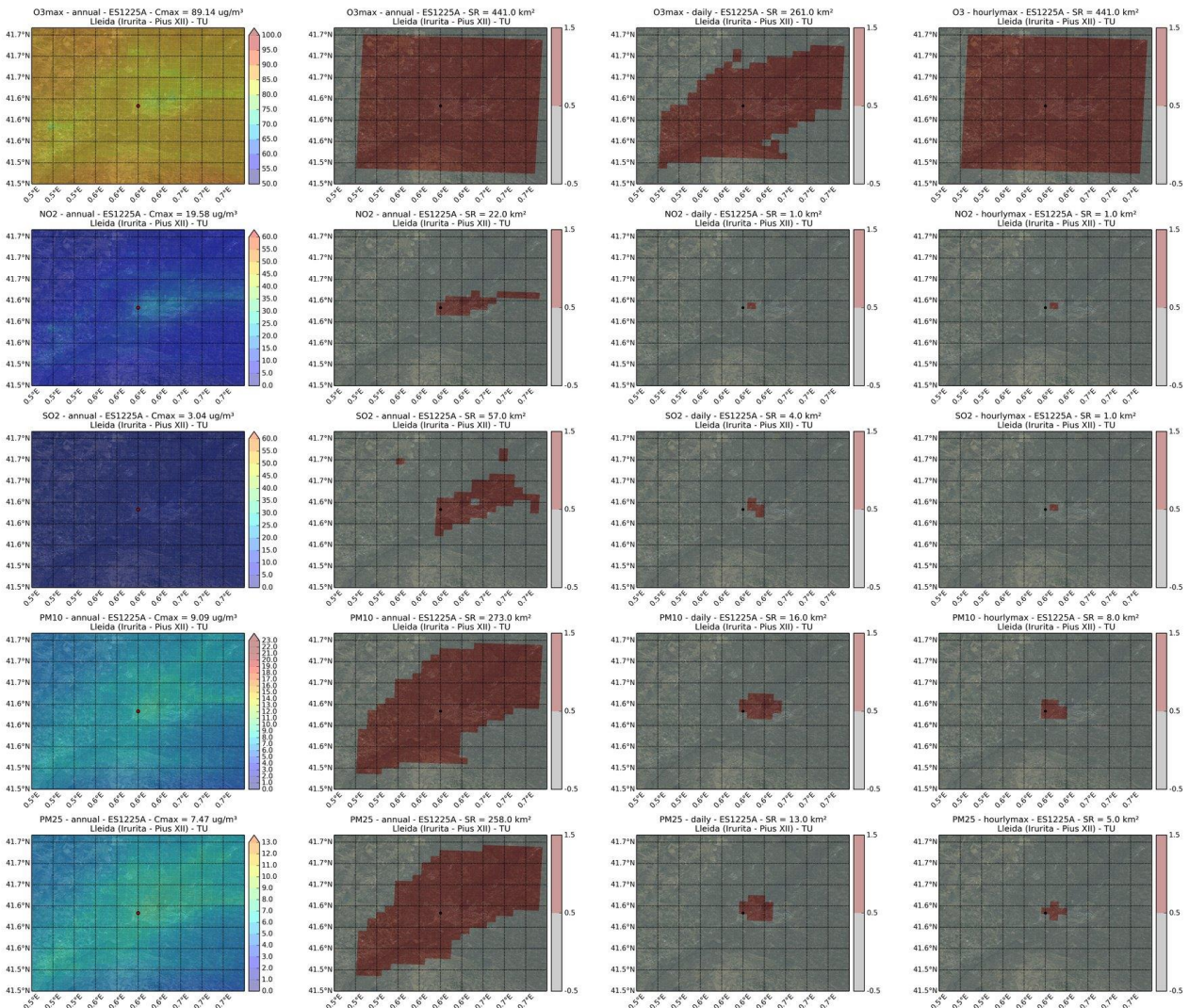
	code	Area_type	Type_station	Lat	Lon
1	ES1220A	SUBURBANA	TRAFICO	41.83097779	1.755282654
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	82619	1.08	-
4	SR O3 max8h diario	441	82619	1.08	-
5	SR O3 max1h	441	82619	1.08	-
6	SR NO2 anual	131	13576	0.18	-
7	SR NO2 diario	14	6883	0.18	-
8	SR NO2 max1h	3	3453	0.04	-
9	SR SO2 anual	335	28763	0.37	-
10	SR SO2 diario	16	6437	0.08	-
11	SR SO2 max1h	5	5054	0.07	-
12	SR PM10 anual	334	21920	0.29	-
13	SR PM10 diario	56	7972	0.1	-
14	SR PM10 max1h	11	6437	0.08	-
15	SR PM2.5 anual	328	22231	0.29	-
16	SR PM2.5 diario	39	7397	0.1	-
17	SR PM2.5 max1h	10	6308	0.08	-



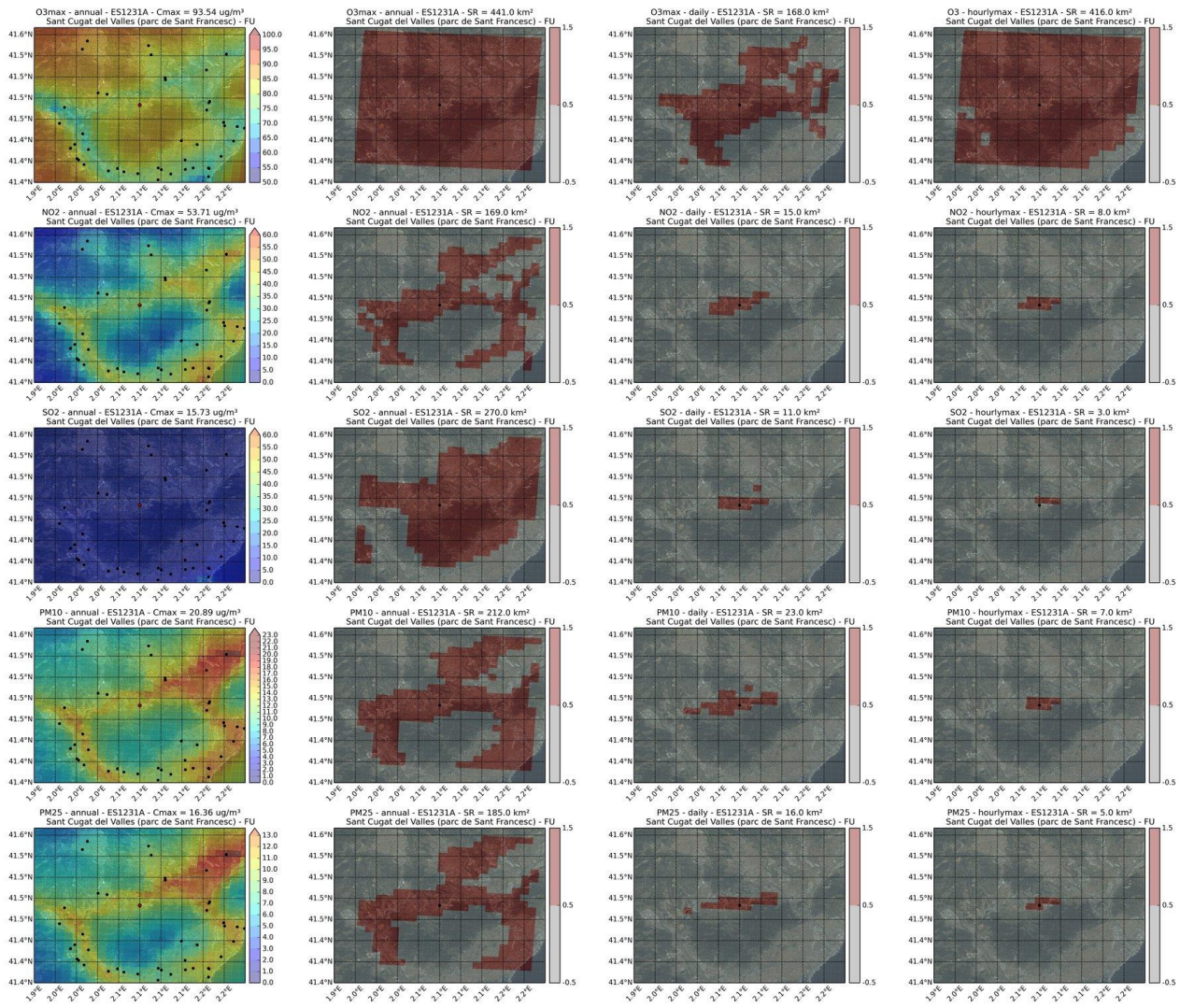
	code	Area_type	Type_station	Lat	Lon
1	ES1222A	RURAL	FONDO	41.6912732	2.440944864
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10141	4803588	62.6	-
4	SR O3 max8h diario	6779	1778197	23.17	-
5	SR O3 max1h	9638	2385331	31.08	-
6	SR NO2 anual	1266	340886	4.44	-
7	SR NO2 diario	6	2754	4.44	-
8	SR NO2 max1h	1	782	0.01	-
9	SR SO2 anual	2522	695561	9.06	-
10	SR SO2 diario	14	7582	0.1	-
11	SR SO2 max1h	6	3018	0.04	-
12	SR PM10 anual	4301	1395937	18.19	-
13	SR PM10 diario	19	7597	0.1	-
14	SR PM10 max1h	6	3018	0.04	-
15	SR PM2.5 anual	2522	1662703	21.67	-
16	SR PM2.5 diario	14	4701	0.06	-
17	SR PM2.5 max1h	3	1461	0.02	-



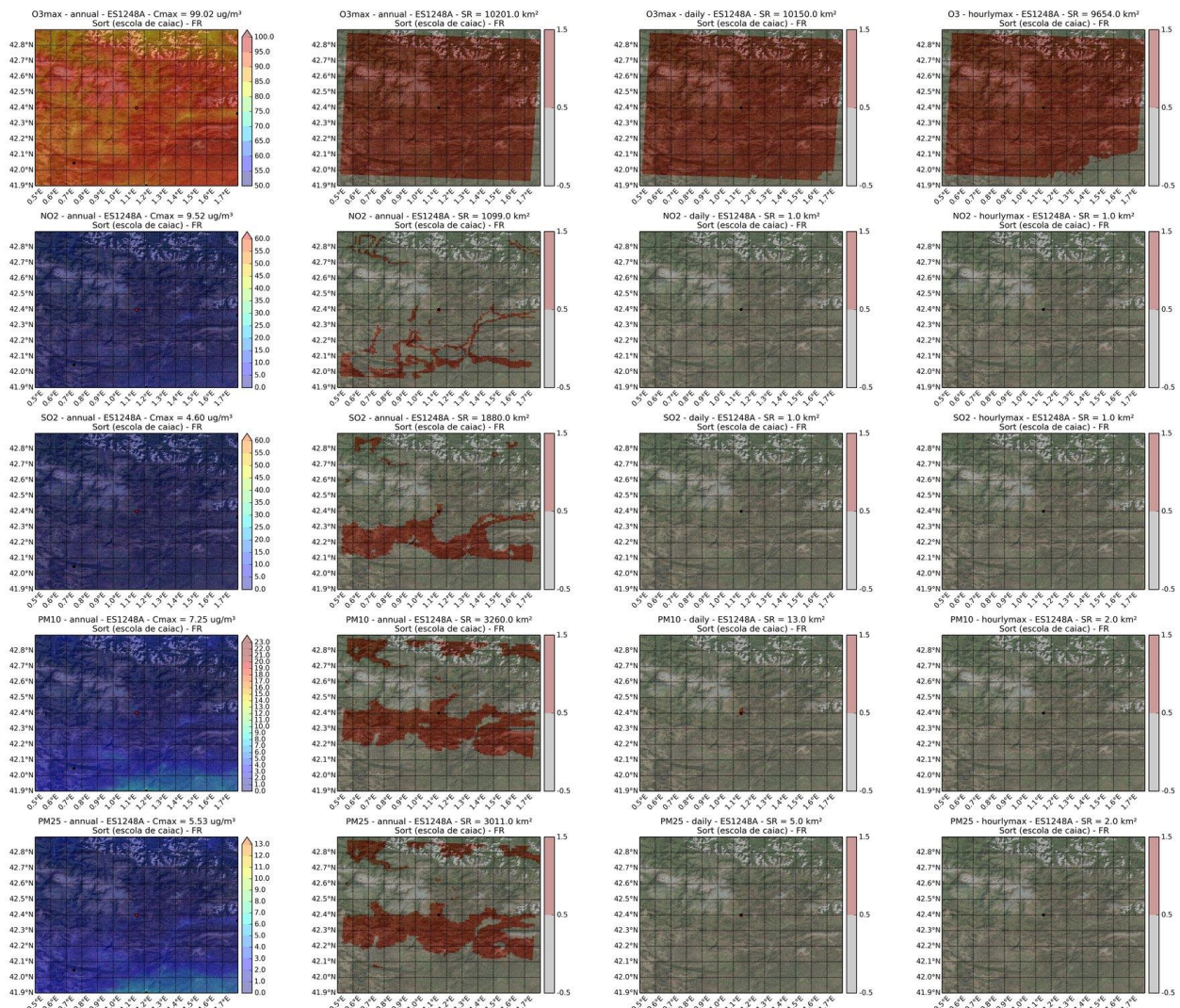
	code	Area_type	Type_station	Lat	Lon
1	ES1225A	URBANA	TRAFICO	41.61579487	0.615725897
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	169278	2.21	-
4	SR O3 max8h diario	261	151918	1.98	-
5	SR O3 max1h	441	169278	2.21	-
6	SR NO2 anual	22	87692	1.14	-
7	SR NO2 diario	1	7303	1.14	-
8	SR NO2 max1h	1	7303	0.1	-
9	SR SO2 anual	57	109554	1.43	-
10	SR SO2 diario	4	27942	0.36	-
11	SR SO2 max1h	1	7303	0.1	-
12	SR PM10 anual	273	158540	2.07	-
13	SR PM10 diario	16	83107	1.08	-
14	SR PM10 max1h	8	48911	0.64	-
15	SR PM2.5 anual	258	158540	2.07	-
16	SR PM2.5 diario	13	68870	0.9	-
17	SR PM2.5 max1h	5	31015	0.4	-



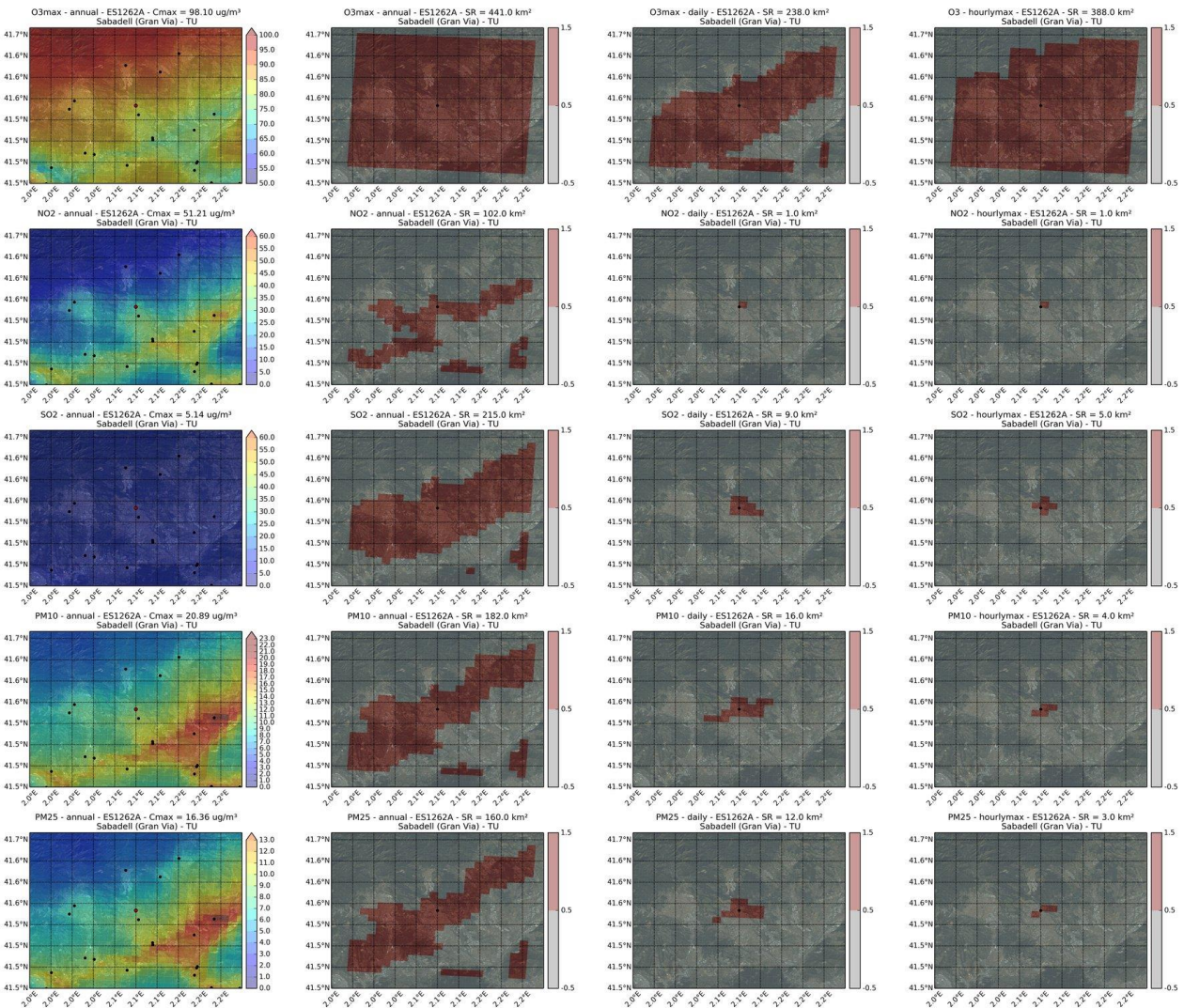
	code	Area_type	Type_station	Lat	Lon
1	ES1231A	URBANA	FONDO	41.47676937	2.088977264
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	2188151	28.52	-
4	SR O3 max8h diario	168	528812	6.89	-
5	SR O3 max1h	416	1818271	23.7	-
6	SR NO2 anual	169	1000872	13.04	-
7	SR NO2 diario	15	45095	13.04	-
8	SR NO2 max1h	8	24564	0.32	-
9	SR SO2 anual	270	1148852	14.97	-
10	SR SO2 diario	11	31896	0.42	-
11	SR SO2 max1h	3	6201	0.08	-
12	SR PM10 anual	212	1360347	17.73	-
13	SR PM10 diario	23	63626	0.83	-
14	SR PM10 max1h	7	20432	0.27	-
15	SR PM2.5 anual	185	1130300	14.73	-
16	SR PM2.5 diario	16	47169	0.61	-
17	SR PM2.5 max1h	5	14465	0.19	-



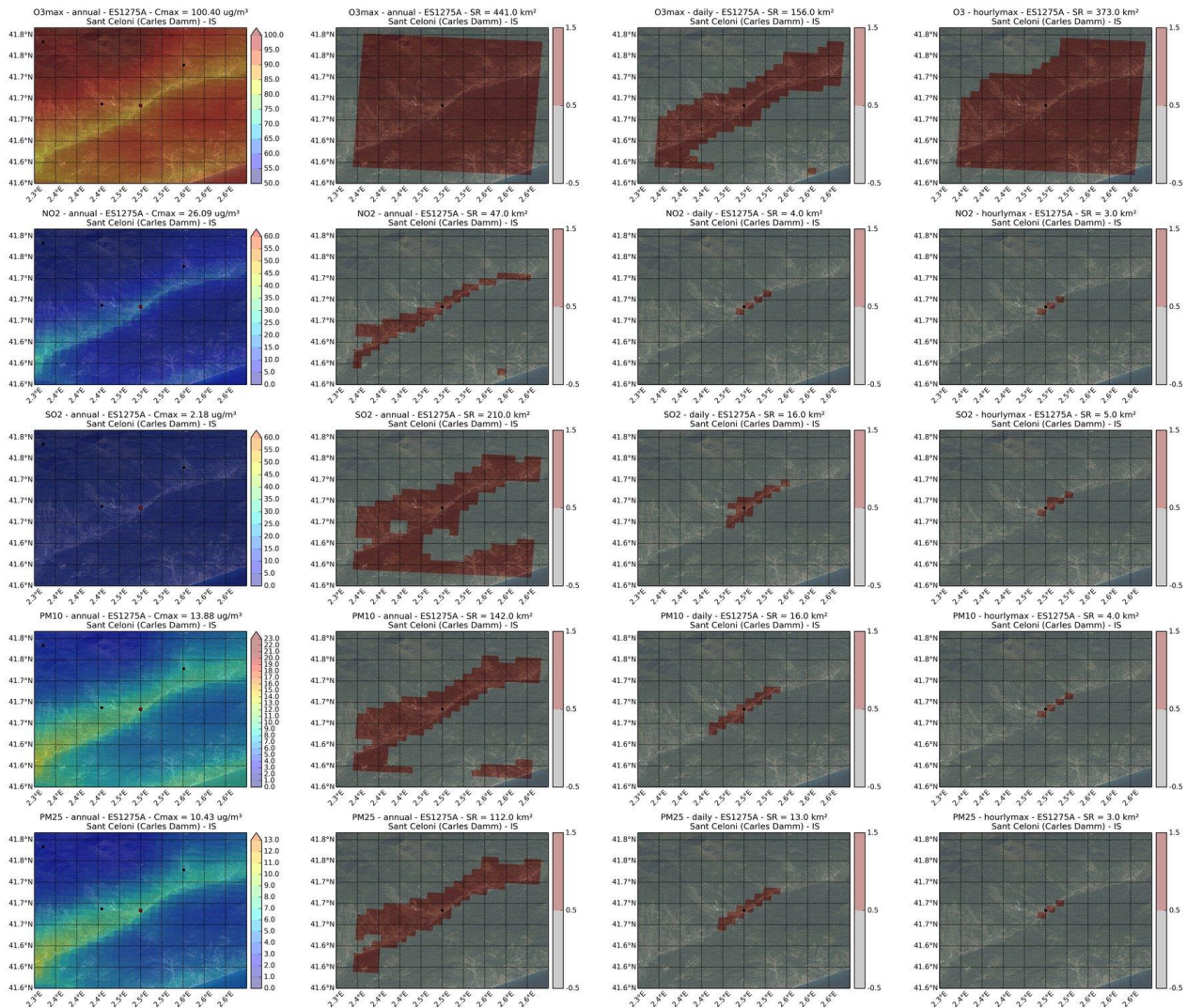
	code	Area_type	Type_station	Lat	Lon
1	ES1248A	RURAL	FONDO	42.40537852	1.129930371
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	78755	1.03	-
4	SR O3 max8h diario	10150	78598	1.02	-
5	SR O3 max1h	9654	67311	0.88	-
6	SR NO2 anual	1099	14968	0.2	-
7	SR NO2 diario	1	838	0.2	-
8	SR NO2 max1h	1	838	0.01	-
9	SR SO2 anual	1880	20349	0.27	-
10	SR SO2 diario	1	838	0.01	-
11	SR SO2 max1h	1	838	0.01	-
12	SR PM10 anual	3260	25266	0.33	-
13	SR PM10 diario	13	1510	0.02	-
14	SR PM10 max1h	2	838	0.01	-
15	SR PM2.5 anual	3011	25631	0.33	-
16	SR PM2.5 diario	5	838	0.01	-
17	SR PM2.5 max1h	2	838	0.01	-



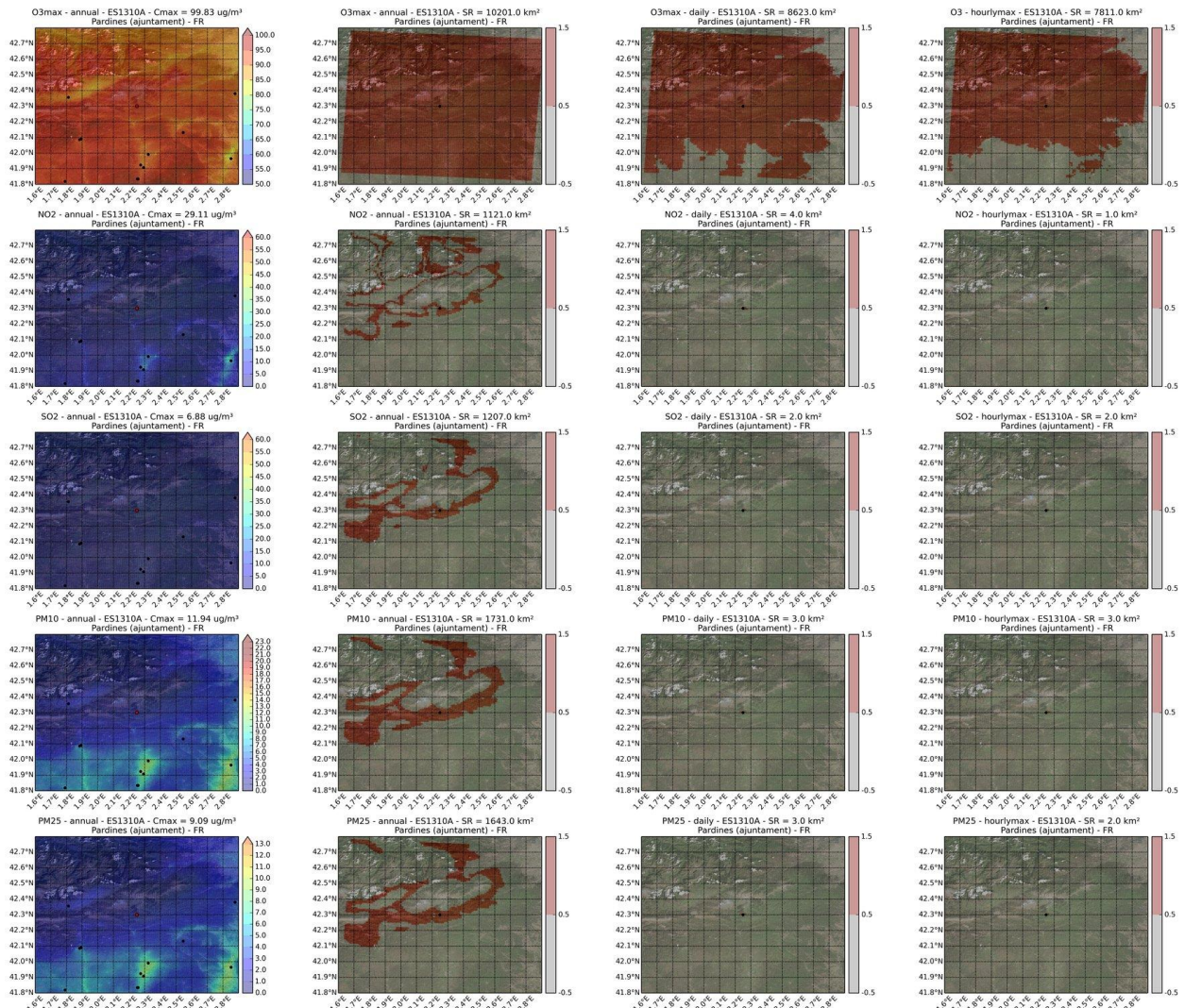
	code	Area_type	Type_station	Lat	Lon
1	ES1262A	URBANA	TRAFICO	41.5611754	2.101405057
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	932332	12.15	-
4	SR O3 max8h diario	238	605050	7.88	-
5	SR O3 max1h	388	914639	11.92	-
6	SR NO2 anual	102	302575	3.94	-
7	SR NO2 diario	1	13147	3.94	-
8	SR NO2 max1h	1	13147	0.17	-
9	SR SO2 anual	215	565447	7.37	-
10	SR SO2 diario	9	88876	1.16	-
11	SR SO2 max1h	5	47306	0.62	-
12	SR PM10 anual	182	469245	6.12	-
13	SR PM10 diario	16	99956	1.3	-
14	SR PM10 max1h	4	42510	0.55	-
15	SR PM2.5 anual	160	413370	5.39	-
16	SR PM2.5 diario	12	95845	1.25	-
17	SR PM2.5 max1h	3	29126	0.38	-



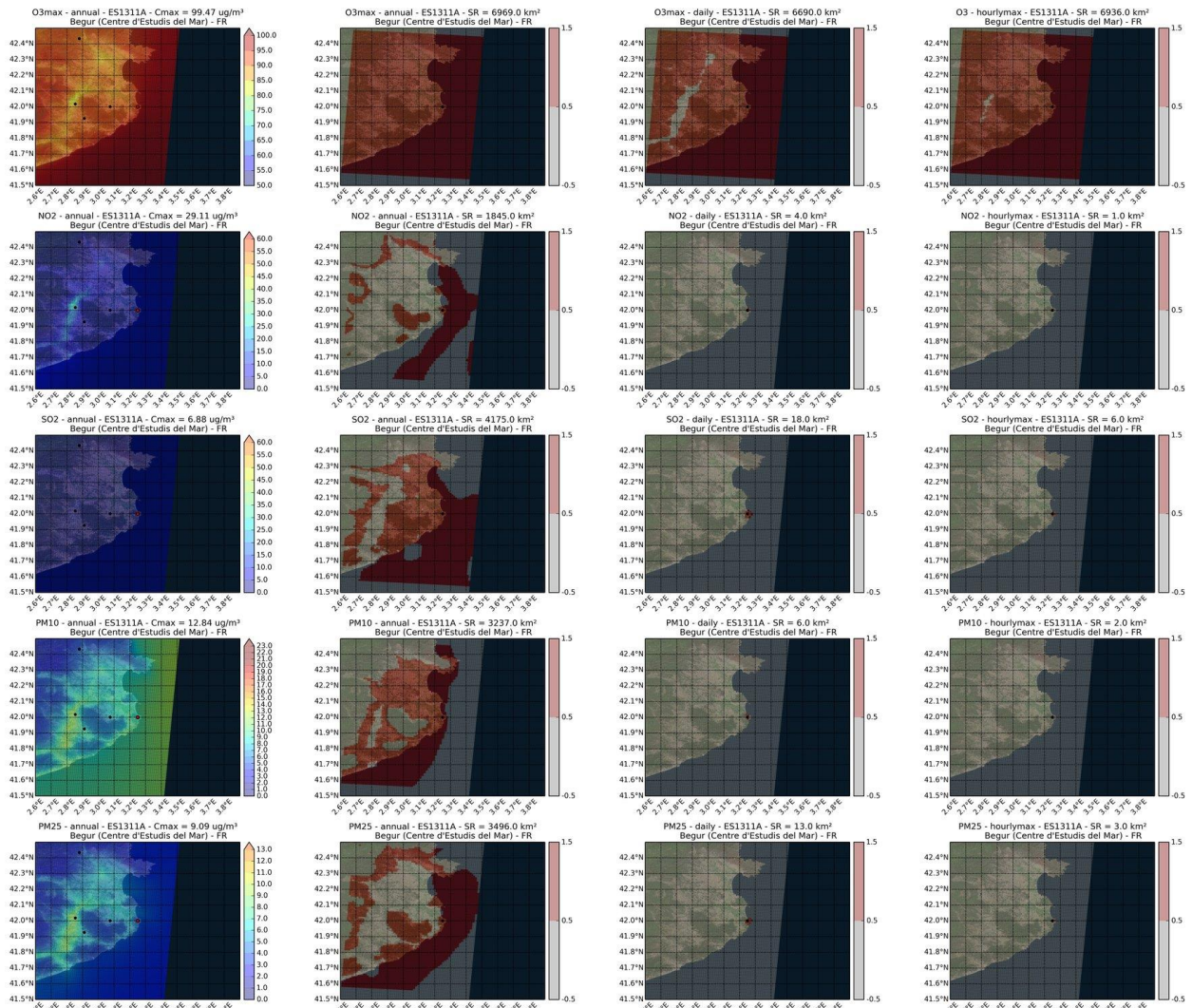
	code	Area_type	Type_station	Lat	Lon
1	ES1275A	SUBURBANA	INDUSTRIAL	41.68904944	2.495746675
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	92970	1.21	-
4	SR O3 max8h diario	156	63205	0.82	-
5	SR O3 max1h	373	92386	1.2	-
6	SR NO2 anual	47	32251	0.42	-
7	SR NO2 diario	4	6624	0.42	-
8	SR NO2 max1h	3	5739	0.07	-
9	SR SO2 anual	210	81403	1.06	-
10	SR SO2 diario	16	14409	0.19	-
11	SR SO2 max1h	5	8003	0.1	-
12	SR PM10 anual	142	66491	0.87	-
13	SR PM10 diario	16	14544	0.19	-
14	SR PM10 max1h	4	6624	0.09	-
15	SR PM2.5 anual	112	45812	0.6	-
16	SR PM2.5 diario	13	12590	0.16	-
17	SR PM2.5 max1h	3	5739	0.07	-



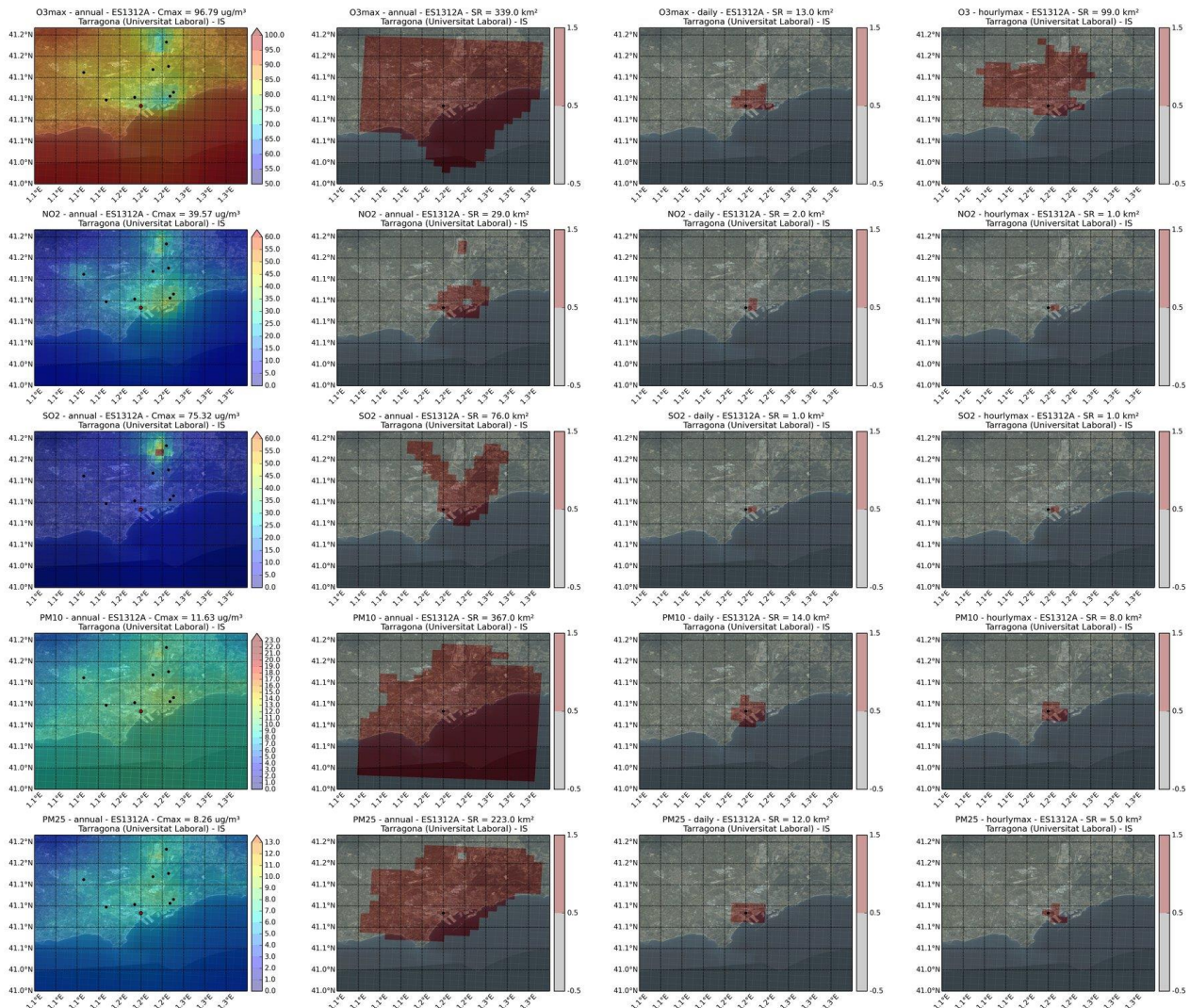
	code	Area_type	Type_station	Lat	Lon
1	ES1310A	RURAL	FONDO	42.31207842	2.214272866
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	417992	5.45	-
4	SR O3 max8h diario	8623	131641	1.72	-
5	SR O3 max1h	7811	128955	1.68	-
6	SR NO2 anual	1121	3327	0.04	-
7	SR NO2 diario	4	103	0.04	-
8	SR NO2 max1h	1	103	0	-
9	SR SO2 anual	1207	4901	0.06	-
10	SR SO2 diario	2	159	0	-
11	SR SO2 max1h	2	159	0	-
12	SR PM10 anual	1731	10199	0.13	-
13	SR PM10 diario	3	159	0	-
14	SR PM10 max1h	3	159	0	-
15	SR PM2.5 anual	1643	7141	0.09	-
16	SR PM2.5 diario	3	159	0	-
17	SR PM2.5 max1h	2	159	0	-



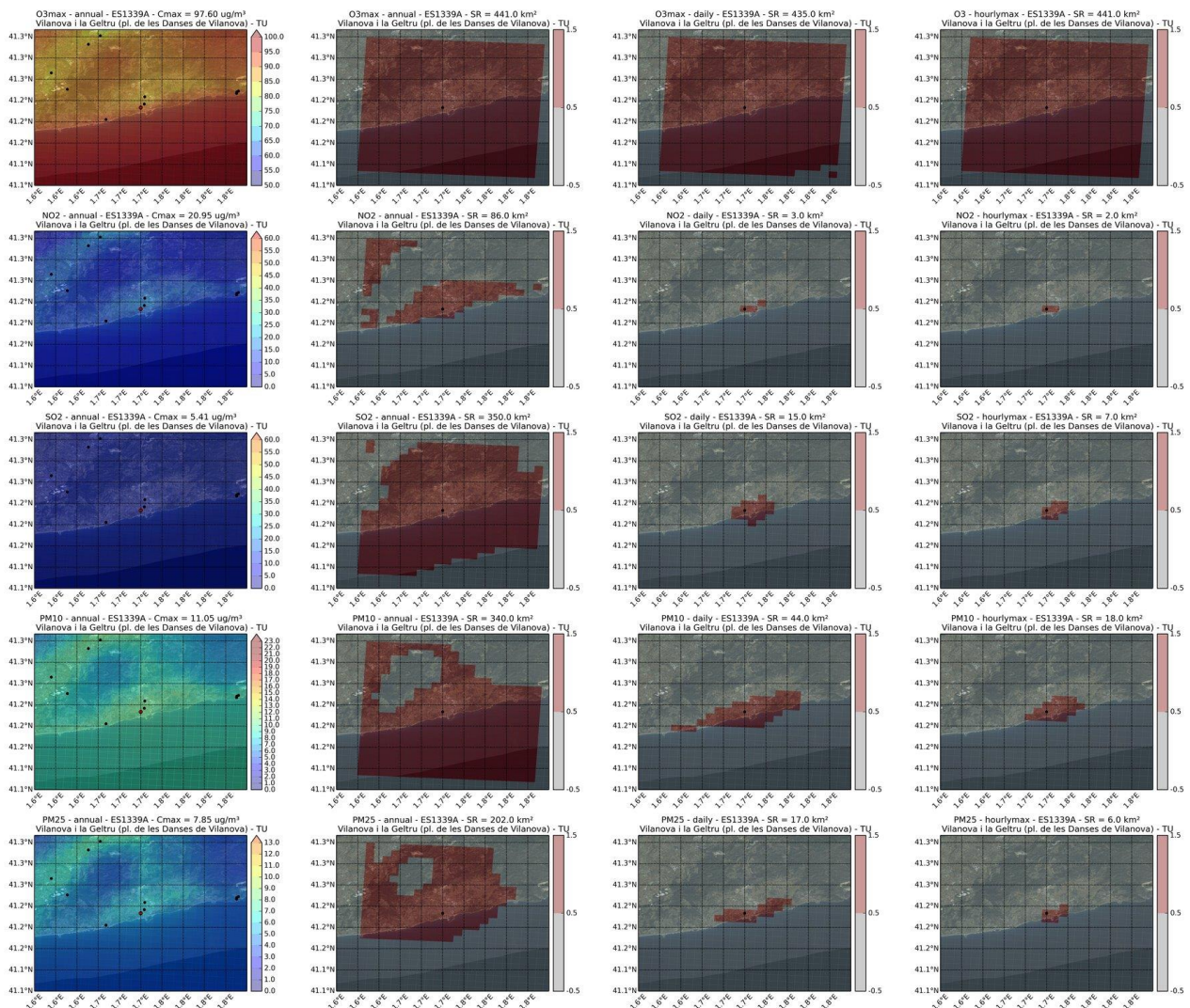
	code	Area_type	Type_station	Lat	Lon
1	ES1311A	RURAL	FONDO	41.95867687	3.212854412
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	6969	745157	9.71	-
4	SR O3 max8h diario	6690	540168	7.04	-
5	SR O3 max1h	6936	685431	8.93	-
6	SR NO2 anual	1845	27963	0.36	-
7	SR NO2 diario	4	1234	0.36	-
8	SR NO2 max1h	1	207	0	-
9	SR SO2 anual	4175	330042	4.3	-
10	SR SO2 diario	18	3306	0.04	-
11	SR SO2 max1h	6	1700	0.02	-
12	SR PM10 anual	3237	551015	7.18	-
13	SR PM10 diario	6	1801	0.02	-
14	SR PM10 max1h	2	620	0.01	-
15	SR PM2.5 anual	3496	179009	2.33	-
16	SR PM2.5 diario	13	2940	0.04	-
17	SR PM2.5 max1h	3	982	0.01	-



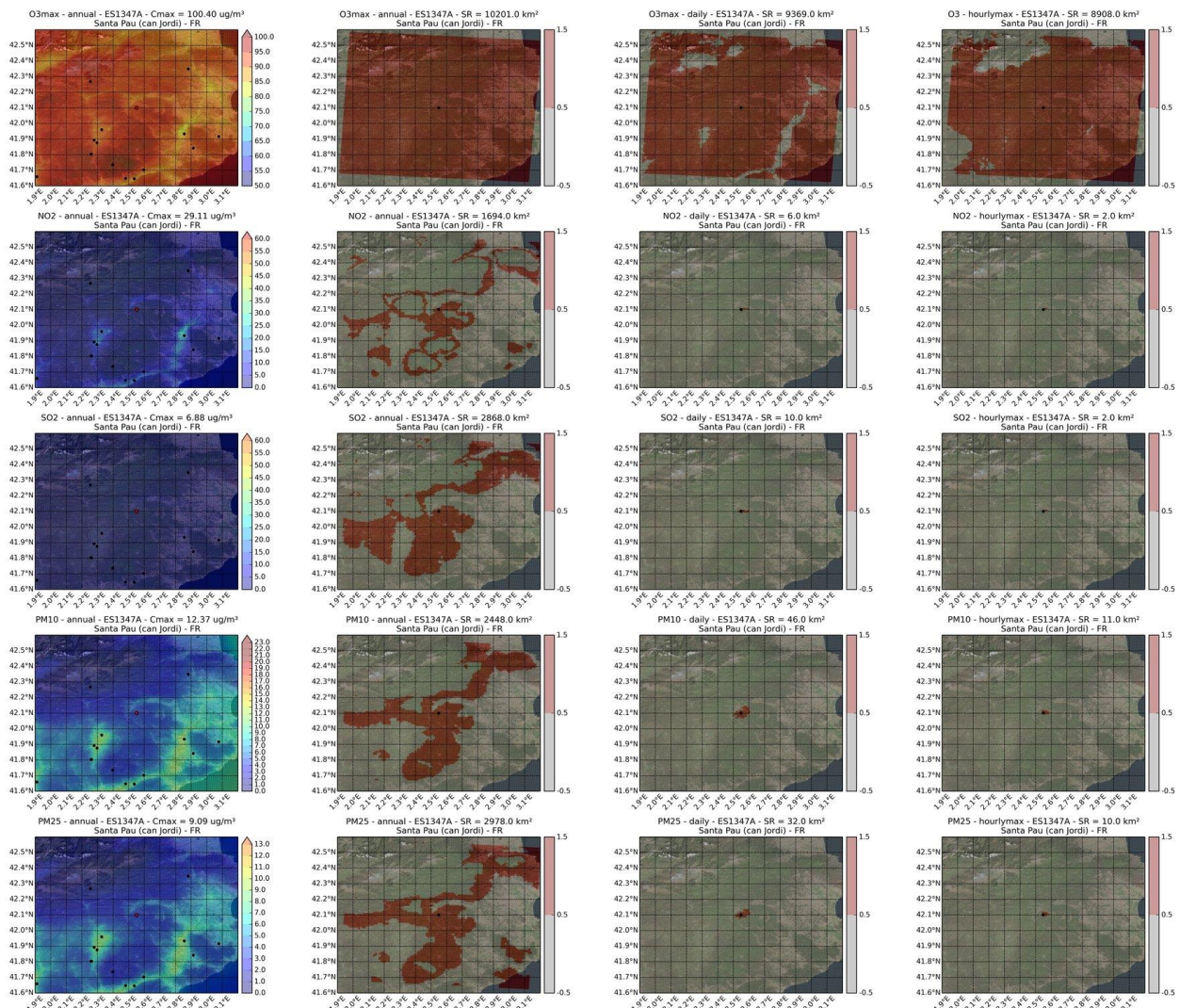
	code	Area_type	Type_station	Lat	Lon
1	ES1312A	SUBURBANA	INDUSTRIAL	41.10367789	1.200765062
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	339	310092	4.04	-
4	SR O3 max8h diario	13	19626	0.26	-
5	SR O3 max1h	99	130040	1.69	-
6	SR NO2 anual	29	65890	0.86	-
7	SR NO2 diario	2	0	0.86	-
8	SR NO2 max1h	1	0	0	-
9	SR SO2 anual	76	98685	1.29	-
10	SR SO2 diario	1	0	0	-
11	SR SO2 max1h	1	0	0	-
12	SR PM10 anual	367	229808	2.99	-
13	SR PM10 diario	14	4894	0.06	-
14	SR PM10 max1h	8	128	0	-
15	SR PM2.5 anual	223	266155	3.47	-
16	SR PM2.5 diario	12	818	0.01	-
17	SR PM2.5 max1h	5	75	0	-



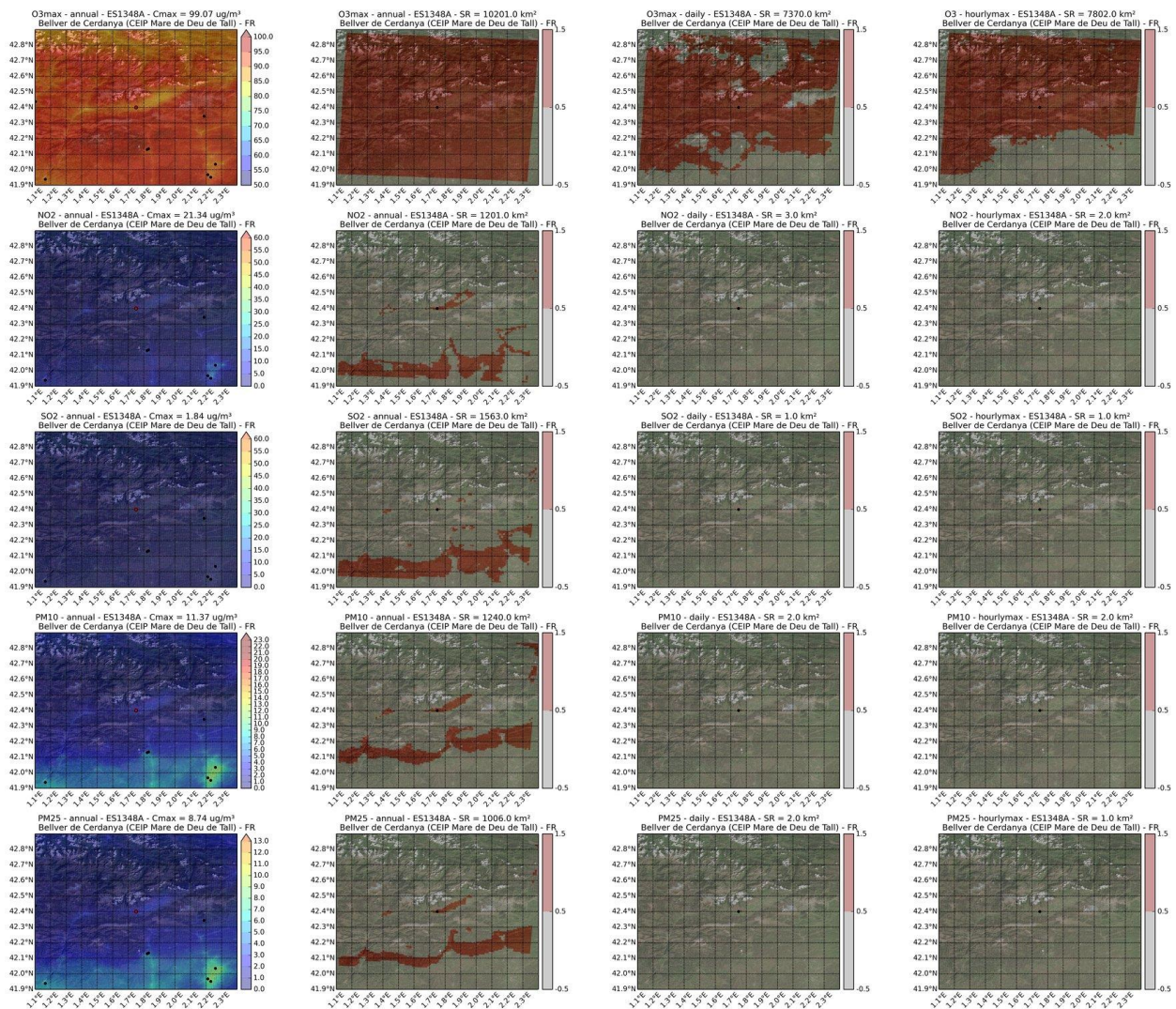
	code	Area_type	Type_station	Lat	Lon
1	ES1339A	URBANA	TRAFICO	41.21903646	1.721248774
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	163059	2.12	-
4	SR O3 max8h diario	435	163059	2.12	-
5	SR O3 max1h	441	163059	2.12	-
6	SR NO2 anual	86	113921	1.48	-
7	SR NO2 diario	3	11203	1.48	-
8	SR NO2 max1h	2	5907	0.08	-
9	SR SO2 anual	350	156435	2.04	-
10	SR SO2 diario	15	34186	0.45	-
11	SR SO2 max1h	7	18608	0.24	-
12	SR PM10 anual	340	136597	1.78	-
13	SR PM10 diario	44	66565	0.87	-
14	SR PM10 max1h	18	42769	0.56	-
15	SR PM2.5 anual	202	143619	1.87	-
16	SR PM2.5 diario	17	26934	0.35	-
17	SR PM2.5 max1h	6	12387	0.16	-



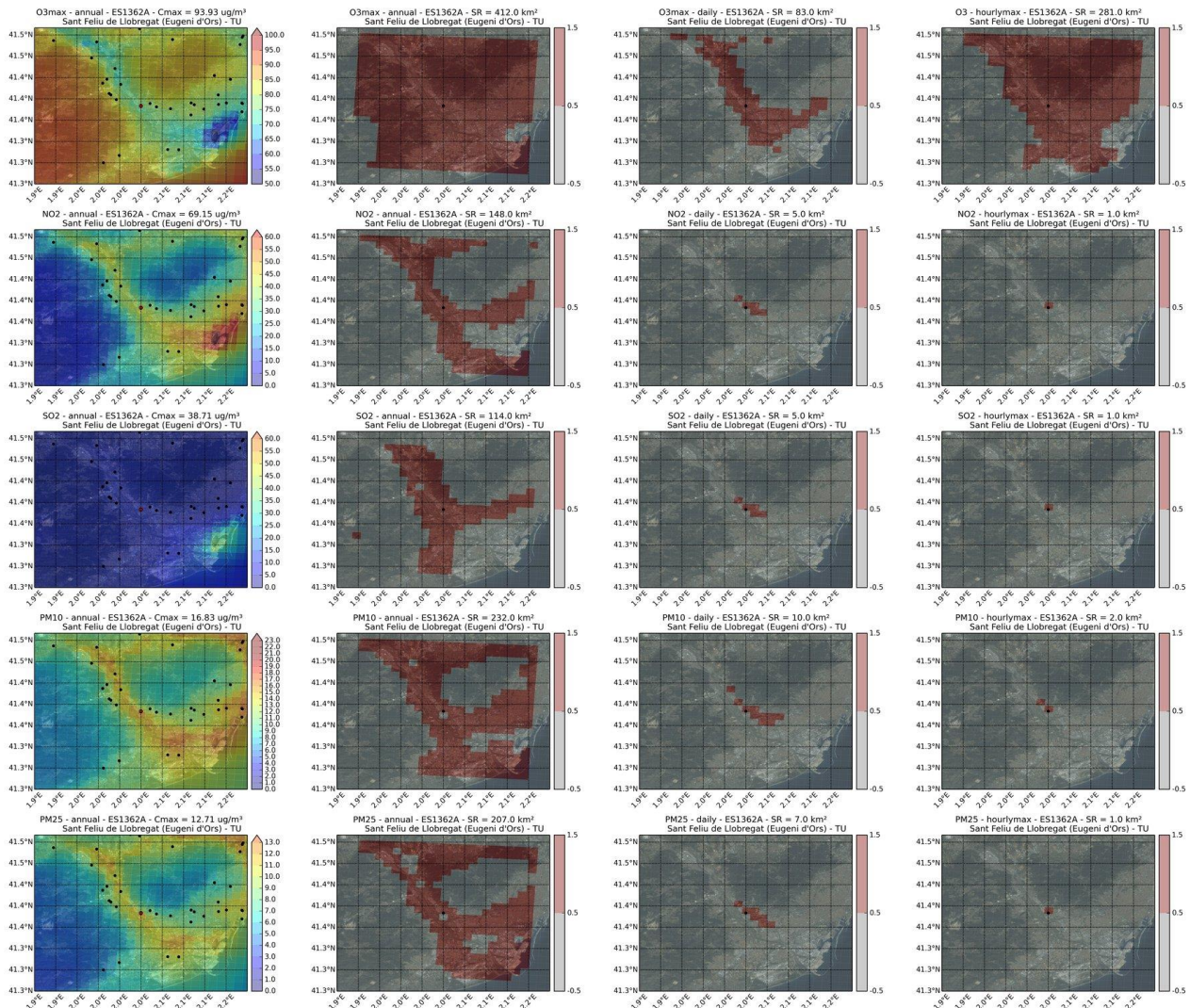
	code	Area_type	Type_station	Lat	Lon
1	ES1347A	RURAL	FONDO	42.14326062	2.510206967
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	851782	11.1	-
4	SR O3 max8h diario	9369	571988	7.45	-
5	SR O3 max1h	8908	774164	10.09	-
6	SR NO2 anual	1694	29666	0.39	-
7	SR NO2 diario	6	129	0.39	-
8	SR NO2 max1h	2	0	0	-
9	SR SO2 anual	2868	56671	0.74	-
10	SR SO2 diario	10	0	0	-
11	SR SO2 max1h	2	0	0	-
12	SR PM10 anual	2448	55034	0.72	-
13	SR PM10 diario	46	1018	0.01	-
14	SR PM10 max1h	11	826	0.01	-
15	SR PM2.5 anual	2978	70976	0.92	-
16	SR PM2.5 diario	32	855	0.01	-
17	SR PM2.5 max1h	10	826	0.01	-



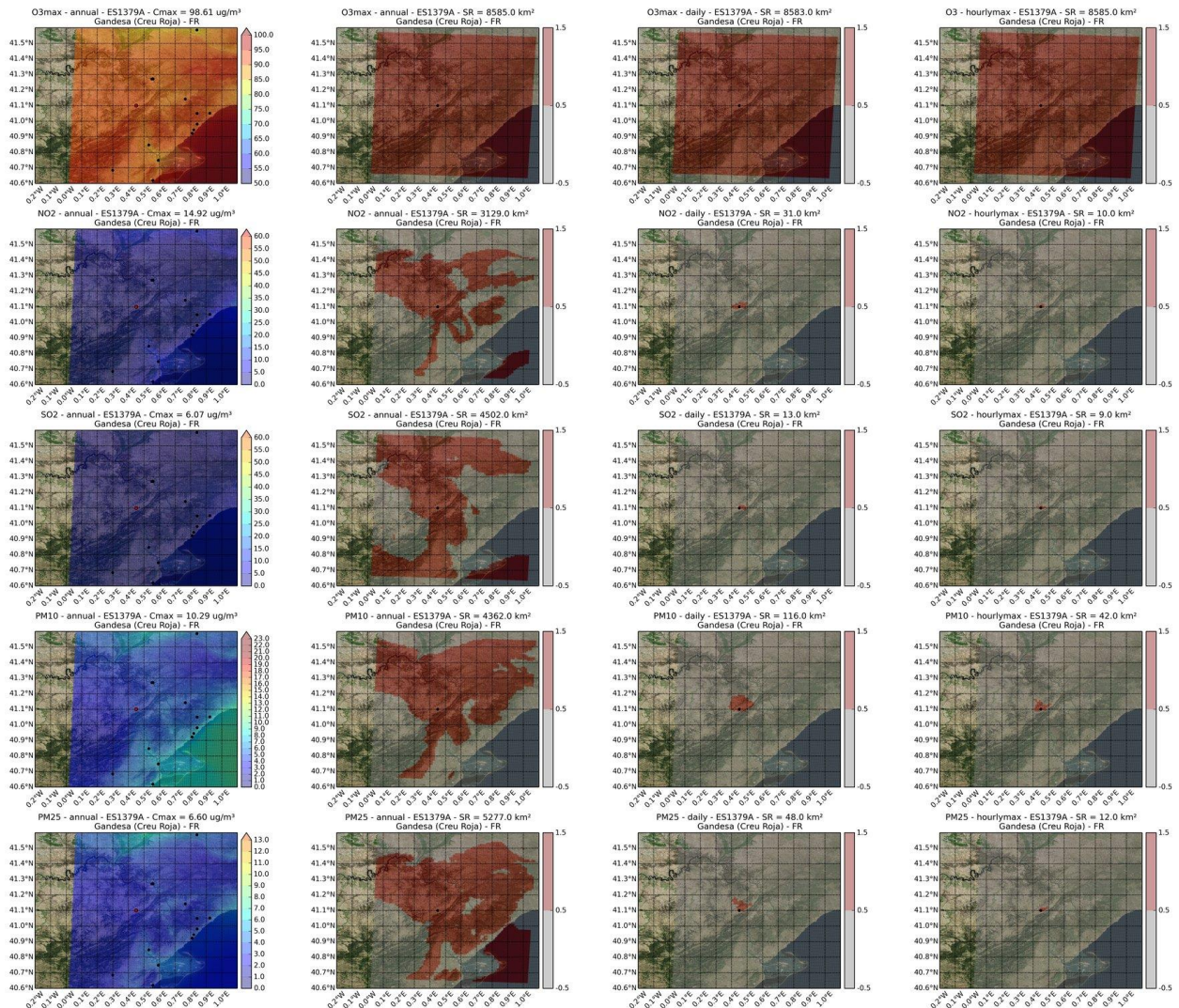
	code	Area_type	Type_station	Lat	Lon
1	ES1348A	RURAL	FONDO	42.36831811	1.776783258
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	243798	3.18	-
4	SR O3 max8h diario	7370	113457	1.48	-
5	SR O3 max1h	7802	77581	1.01	-
6	SR NO2 anual	1201	30951	0.4	-
7	SR NO2 diario	3	825	0.4	-
8	SR NO2 max1h	2	361	0	-
9	SR SO2 anual	1563	79369	1.03	-
10	SR SO2 diario	1	361	0	-
11	SR SO2 max1h	1	361	0	-
12	SR PM10 anual	1240	46270	0.6	-
13	SR PM10 diario	2	825	0.01	-
14	SR PM10 max1h	2	825	0.01	-
15	SR PM2.5 anual	1006	45305	0.59	-
16	SR PM2.5 diario	2	825	0.01	-
17	SR PM2.5 max1h	1	361	0	-



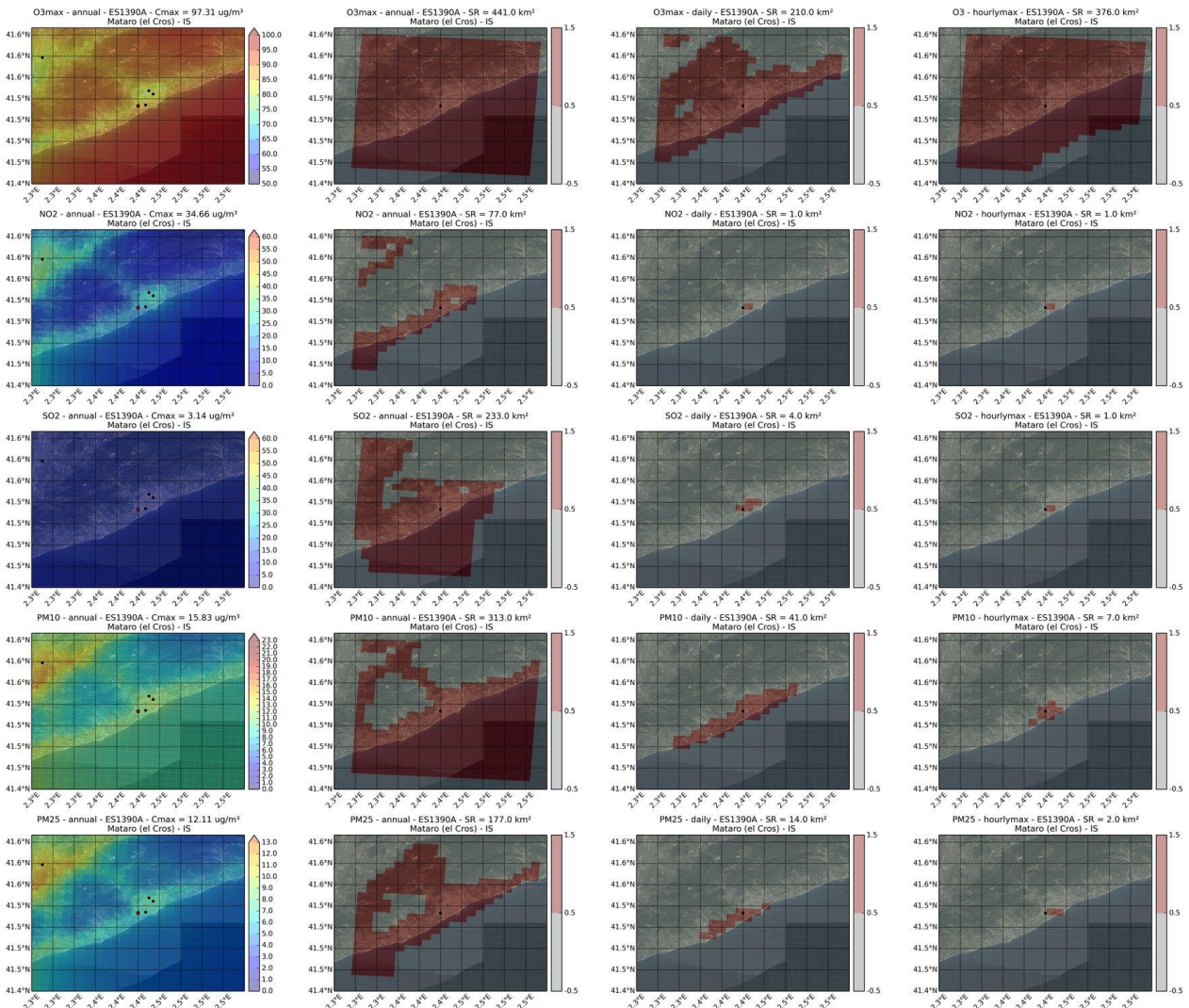
	code	Area_type	Type_station	Lat	Lon
1	ES1362A	URBANA	TRAFICO	41.38322659	2.044453466
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	412	1794139	23.38	-
4	SR O3 max8h diario	83	535270	6.98	-
5	SR O3 max1h	281	1520737	19.82	-
6	SR NO2 anual	148	862159	11.24	-
7	SR NO2 diario	5	39250	11.24	-
8	SR NO2 max1h	1	8615	0.11	-
9	SR SO2 anual	114	697749	9.09	-
10	SR SO2 diario	5	39250	0.51	-
11	SR SO2 max1h	1	8615	0.11	-
12	SR PM10 anual	232	1435490	18.71	-
13	SR PM10 diario	10	94725	1.23	-
14	SR PM10 max1h	2	10799	0.14	-
15	SR PM2.5 anual	207	1328182	17.31	-
16	SR PM2.5 diario	7	65302	0.85	-
17	SR PM2.5 max1h	1	8615	0.11	-



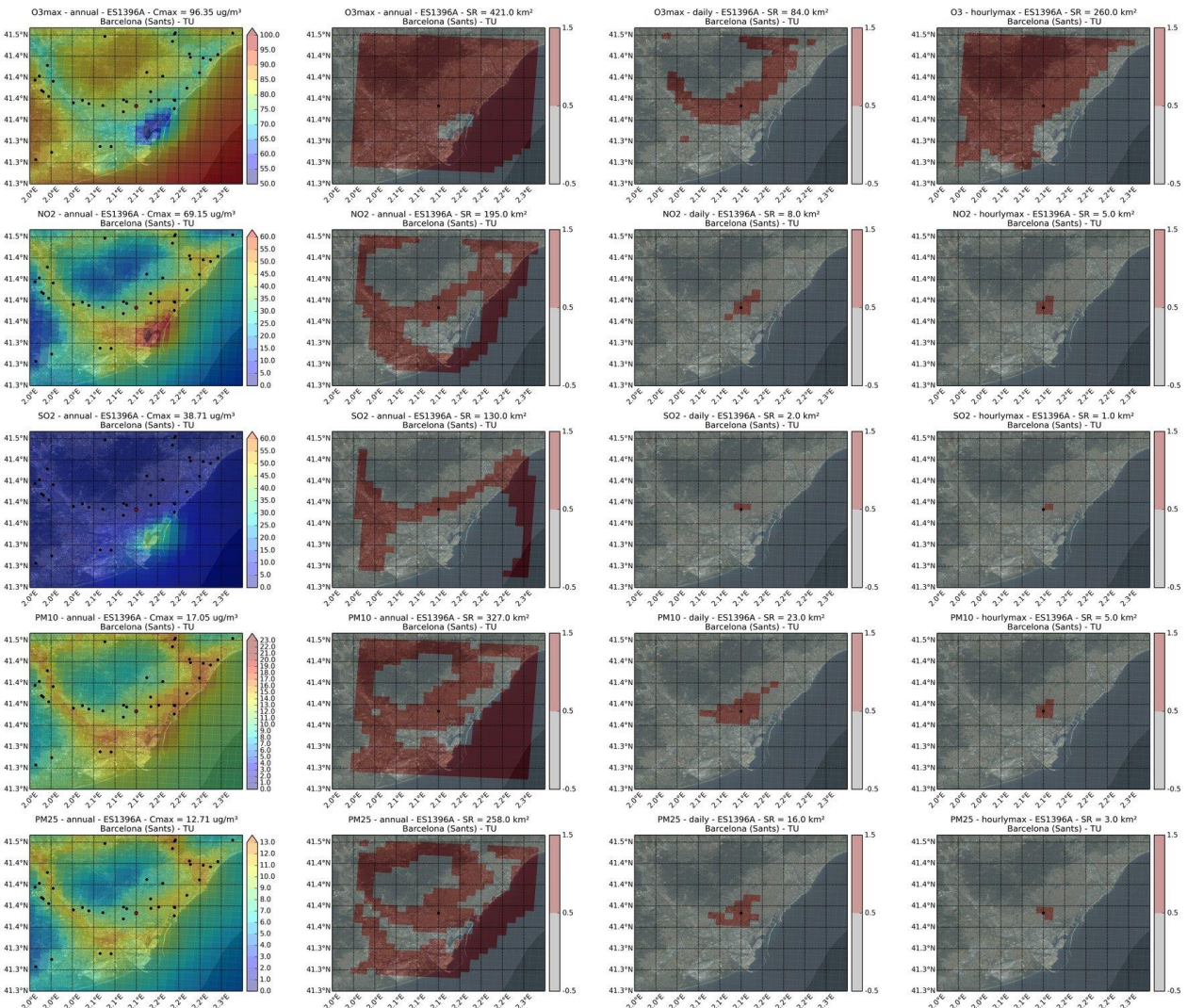
	code	Area_type	Type_station	Lat	Lon
1	ES1379A	RURAL	FONDO	41.0582038	0.439711691
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	8585	263181	3.43	-
4	SR O3 max8h diario	8583	263181	3.43	-
5	SR O3 max1h	8585	263181	3.43	-
6	SR NO2 anual	3129	35889	0.47	-
7	SR NO2 diario	31	4369	0.47	-
8	SR NO2 max1h	10	3195	0.04	-
9	SR SO2 anual	4502	67587	0.88	-
10	SR SO2 diario	13	3437	0.04	-
11	SR SO2 max1h	9	3195	0.04	-
12	SR PM10 anual	4362	62486	0.81	-
13	SR PM10 diario	116	5093	0.07	-
14	SR PM10 max1h	42	4706	0.06	-
15	SR PM2.5 anual	5277	70921	0.92	-
16	SR PM2.5 diario	48	5093	0.07	-
17	SR PM2.5 max1h	12	4127	0.05	-



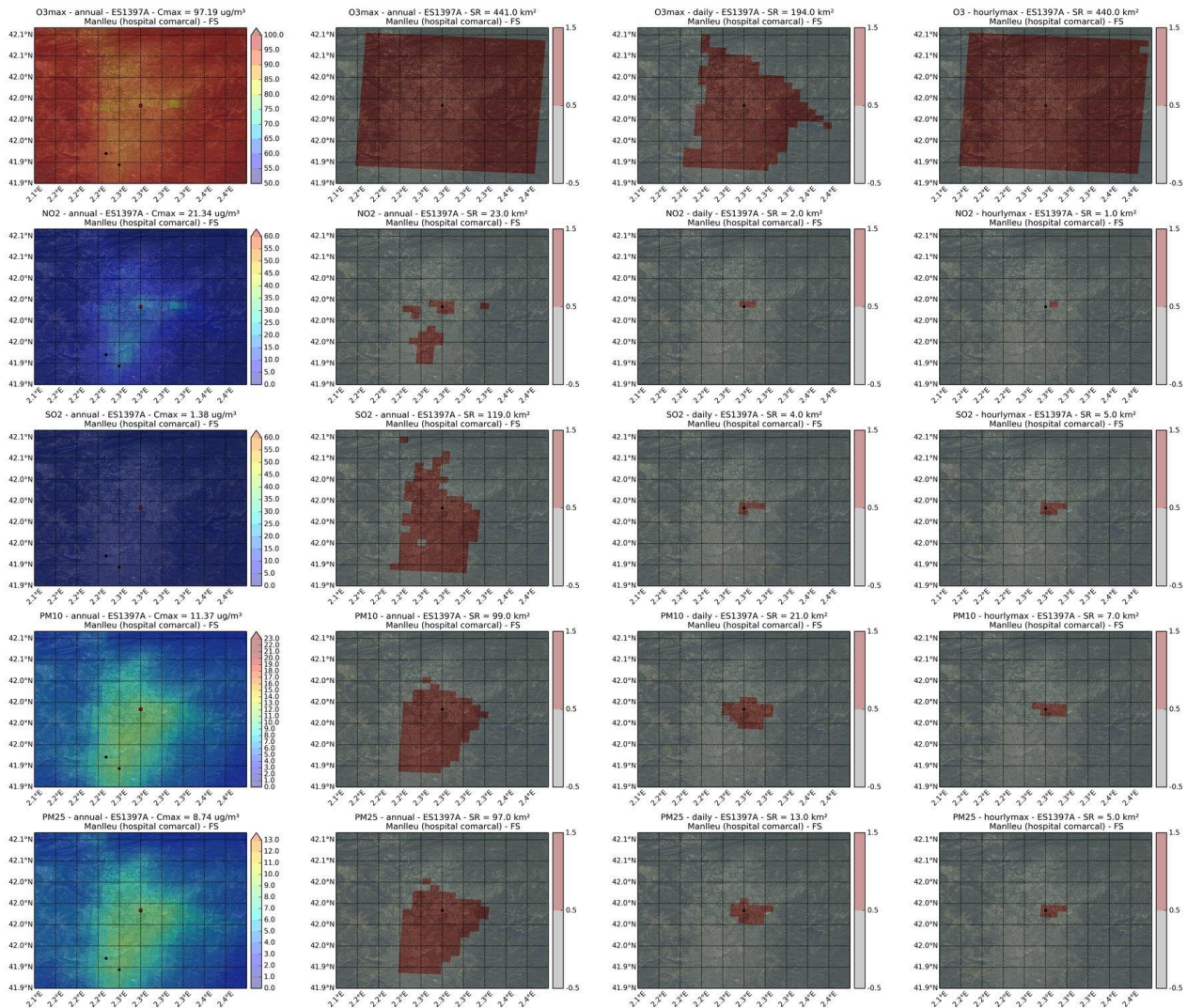
	code	Area_type	Type_station	Lat	Lon
1	ES1390A	SUBURBANA	INDUSTRIAL	41.53041863	2.422048428
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	298943	3.9	-
4	SR O3 max8h diario	210	272701	3.55	-
5	SR O3 max1h	376	298943	3.9	-
6	SR NO2 anual	77	187789	2.45	-
7	SR NO2 diario	1	7760	2.45	-
8	SR NO2 max1h	1	7760	0.1	-
9	SR SO2 anual	233	232789	3.03	-
10	SR SO2 diario	4	31332	0.41	-
11	SR SO2 max1h	1	7760	0.1	-
12	SR PM10 anual	313	247678	3.23	-
13	SR PM10 diario	41	158594	2.07	-
14	SR PM10 max1h	7	32504	0.42	-
15	SR PM2.5 anual	177	250421	3.26	-
16	SR PM2.5 diario	14	57441	0.75	-
17	SR PM2.5 max1h	2	15718	0.2	-



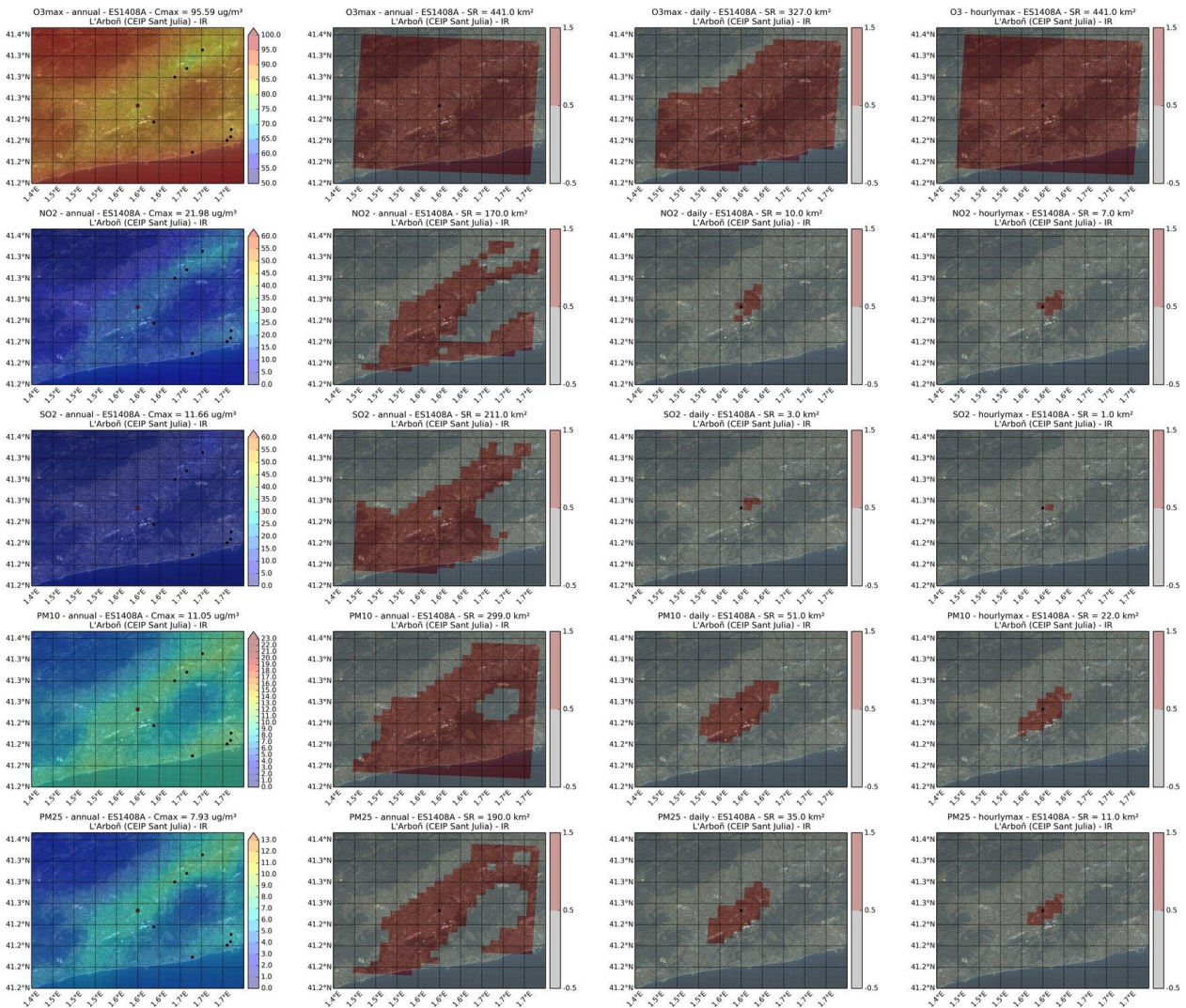
	code	Area_type	Type_station	Lat	Lon
1	ES1396A	URBANA	TRAFICO	41.3788028	2.133098078
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	421	2605747	33.96	-
4	SR O3 max8h diario	84	1226273	15.98	-
5	SR O3 max1h	260	2031259	26.47	-
6	SR NO2 anual	195	1499309	19.54	-
7	SR NO2 diario	8	171701	19.54	-
8	SR NO2 max1h	5	106659	1.39	-
9	SR SO2 anual	130	909448	11.85	-
10	SR SO2 diario	2	41337	0.54	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	327	1896781	24.72	-
13	SR PM10 diario	23	459787	5.99	-
14	SR PM10 max1h	5	106659	1.39	-
15	SR PM2.5 anual	258	1774501	23.12	-
16	SR PM2.5 diario	16	332881	4.34	-
17	SR PM2.5 max1h	3	62528	0.81	-



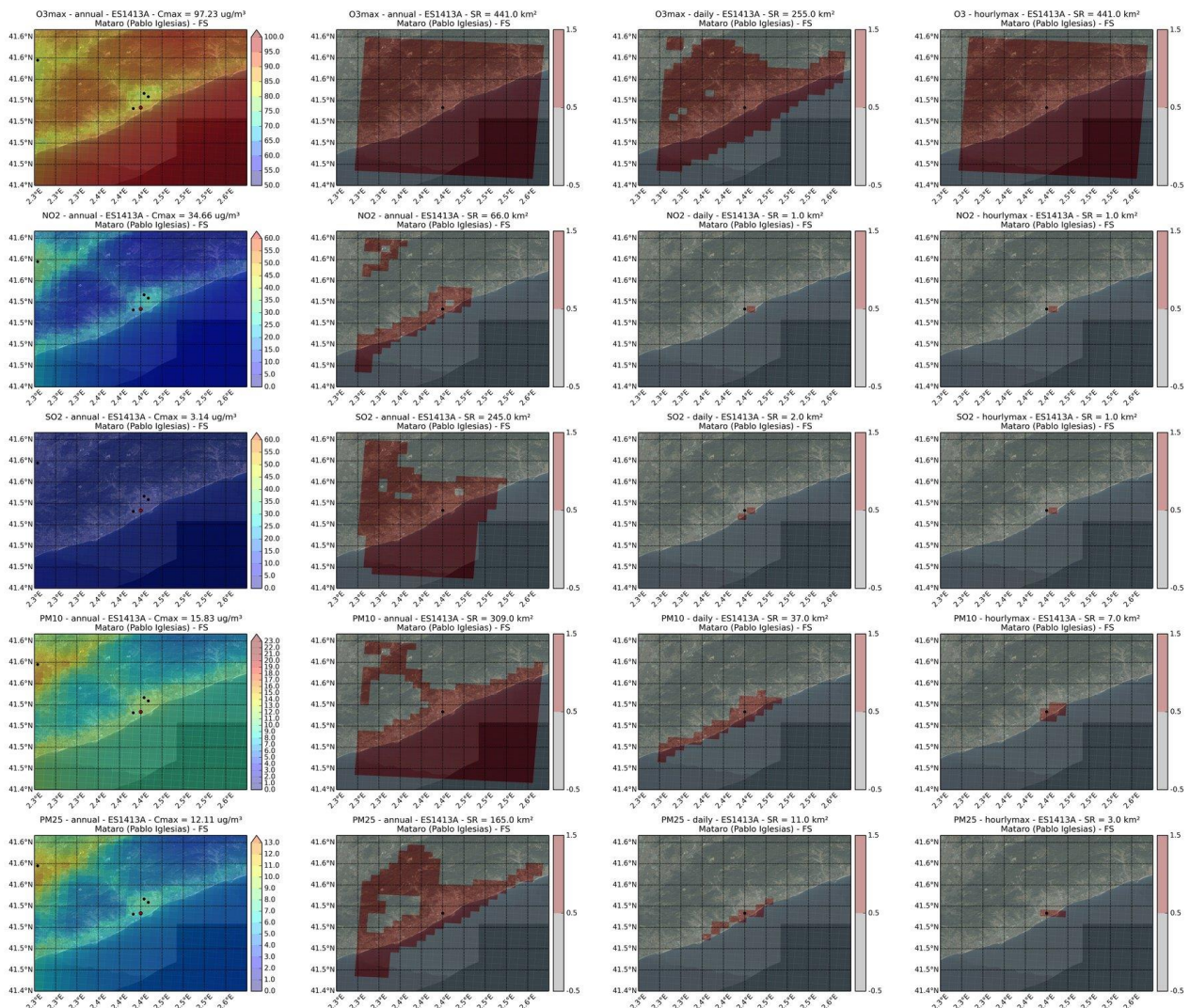
	code	Area_type	Type_station	Lat	Lon
1	ES1397A	SUBURBANA	FONDO	42.0032765	2.287271914
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	107831	1.41	-
4	SR O3 max8h diario	194	101261	1.32	-
5	SR O3 max1h	440	107831	1.41	-
6	SR NO2 anual	23	46731	0.61	-
7	SR NO2 diario	2	11663	0.61	-
8	SR NO2 max1h	1	5672	0.07	-
9	SR SO2 anual	119	94395	1.23	-
10	SR SO2 diario	4	14145	0.18	-
11	SR SO2 max1h	5	14832	0.19	-
12	SR PM10 anual	99	74868	0.98	-
13	SR PM10 diario	21	23279	0.3	-
14	SR PM10 max1h	7	16024	0.21	-
15	SR PM2.5 anual	97	73772	0.96	-
16	SR PM2.5 diario	13	19431	0.25	-
17	SR PM2.5 max1h	5	14832	0.19	-



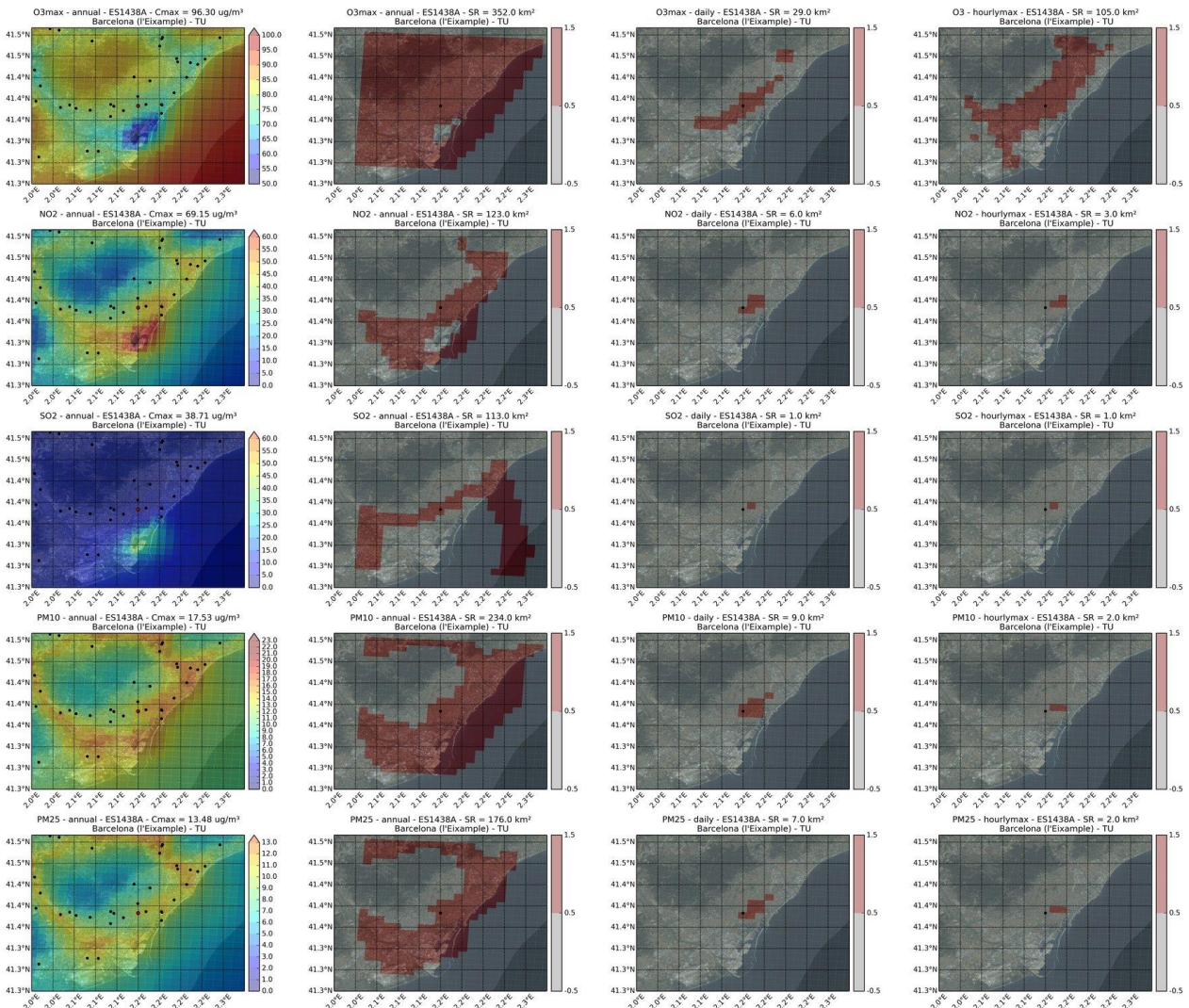
	code	Area_type	Type_station	Lat	Lon
1	ES1408A	RURAL	INDUSTRIAL	41.26805333	1.595034746
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	202300	2.64	-
4	SR O3 max8h diario	327	199668	2.6	-
5	SR O3 max1h	441	202300	2.64	-
6	SR NO2 anual	170	128367	1.67	-
7	SR NO2 diario	10	5530	1.67	-
8	SR NO2 max1h	7	5530	0.07	-
9	SR SO2 anual	211	136037	1.77	-
10	SR SO2 diario	3	4957	0.06	-
11	SR SO2 max1h	1	3317	0.04	-
12	SR PM10 anual	299	193805	2.53	-
13	SR PM10 diario	51	13191	0.17	-
14	SR PM10 max1h	22	6827	0.09	-
15	SR PM2.5 anual	190	131607	1.72	-
16	SR PM2.5 diario	35	9732	0.13	-
17	SR PM2.5 max1h	11	5565	0.07	-



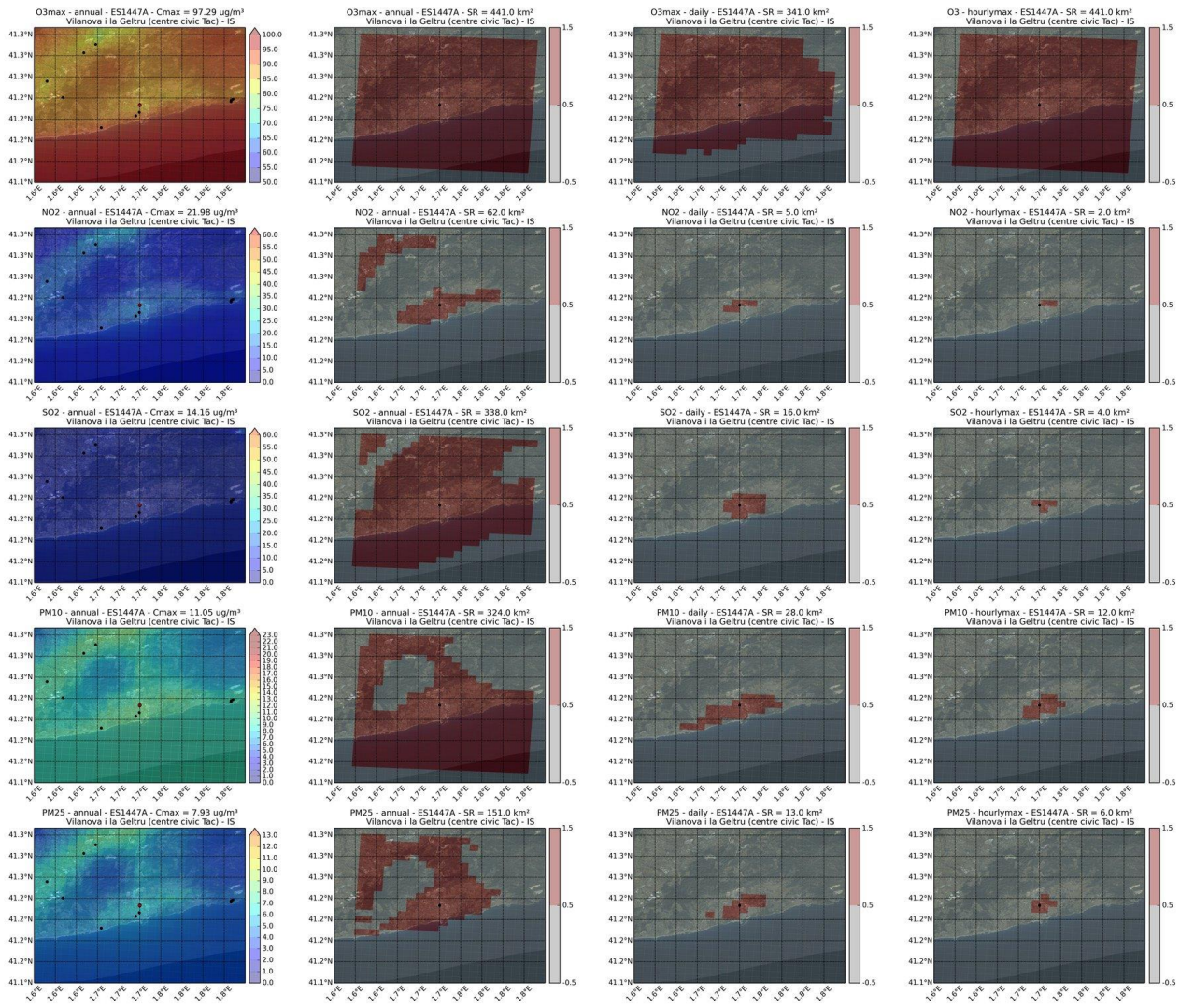
	code	Area_type	Type_station	Lat	Lon
1	ES1413A	SUBURBANA	FONDO	41.53175003	2.432573332
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	292863	3.82	-
4	SR O3 max8h diario	255	277310	3.61	-
5	SR O3 max1h	441	292863	3.82	-
6	SR NO2 anual	66	180600	2.35	-
7	SR NO2 diario	1	7958	2.35	-
8	SR NO2 max1h	1	7958	0.1	-
9	SR SO2 anual	245	227659	2.97	-
10	SR SO2 diario	2	9634	0.13	-
11	SR SO2 max1h	1	7958	0.1	-
12	SR PM10 anual	309	236732	3.09	-
13	SR PM10 diario	37	151503	1.97	-
14	SR PM10 max1h	7	37641	0.49	-
15	SR PM2.5 anual	165	246315	3.21	-
16	SR PM2.5 diario	11	44296	0.58	-
17	SR PM2.5 max1h	3	15759	0.21	-



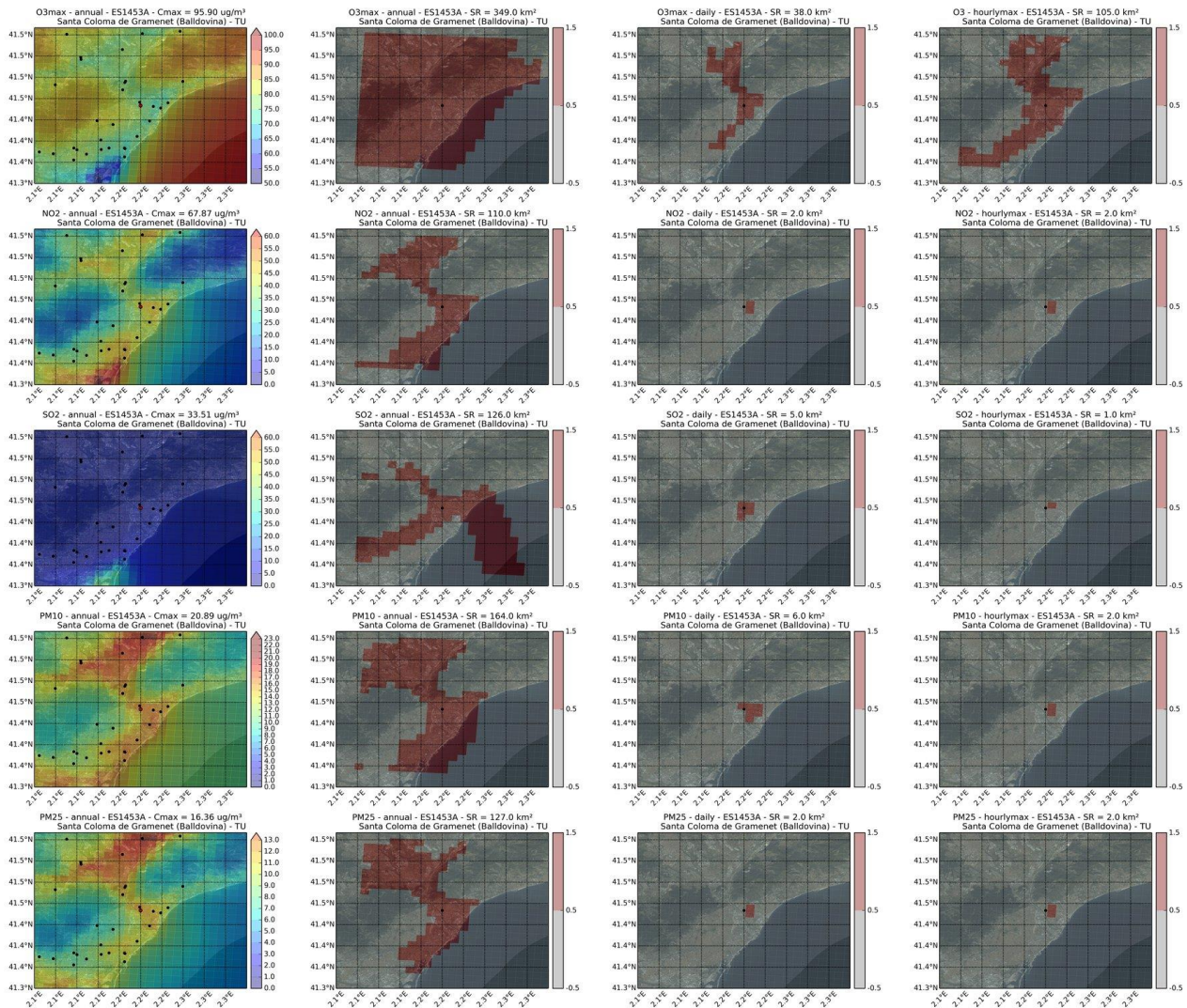
	code	Area_type	Type_station	Lat	Lon
1	ES1438A	URBANA	TRAFICO	41.38534328	2.15382196
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	352	2603769	33.93	-
4	SR O3 max8h diario	29	623778	8.13	-
5	SR O3 max1h	105	1616951	21.07	-
6	SR NO2 anual	123	1316634	17.16	-
7	SR NO2 diario	6	123978	17.16	-
8	SR NO2 max1h	3	61989	0.81	-
9	SR SO2 anual	113	787258	10.26	-
10	SR SO2 diario	1	20663	0.27	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	234	1865747	24.31	-
13	SR PM10 diario	9	185967	2.42	-
14	SR PM10 max1h	2	41326	0.54	-
15	SR PM2.5 anual	176	1753366	22.85	-
16	SR PM2.5 diario	7	144641	1.88	-
17	SR PM2.5 max1h	2	41326	0.54	-



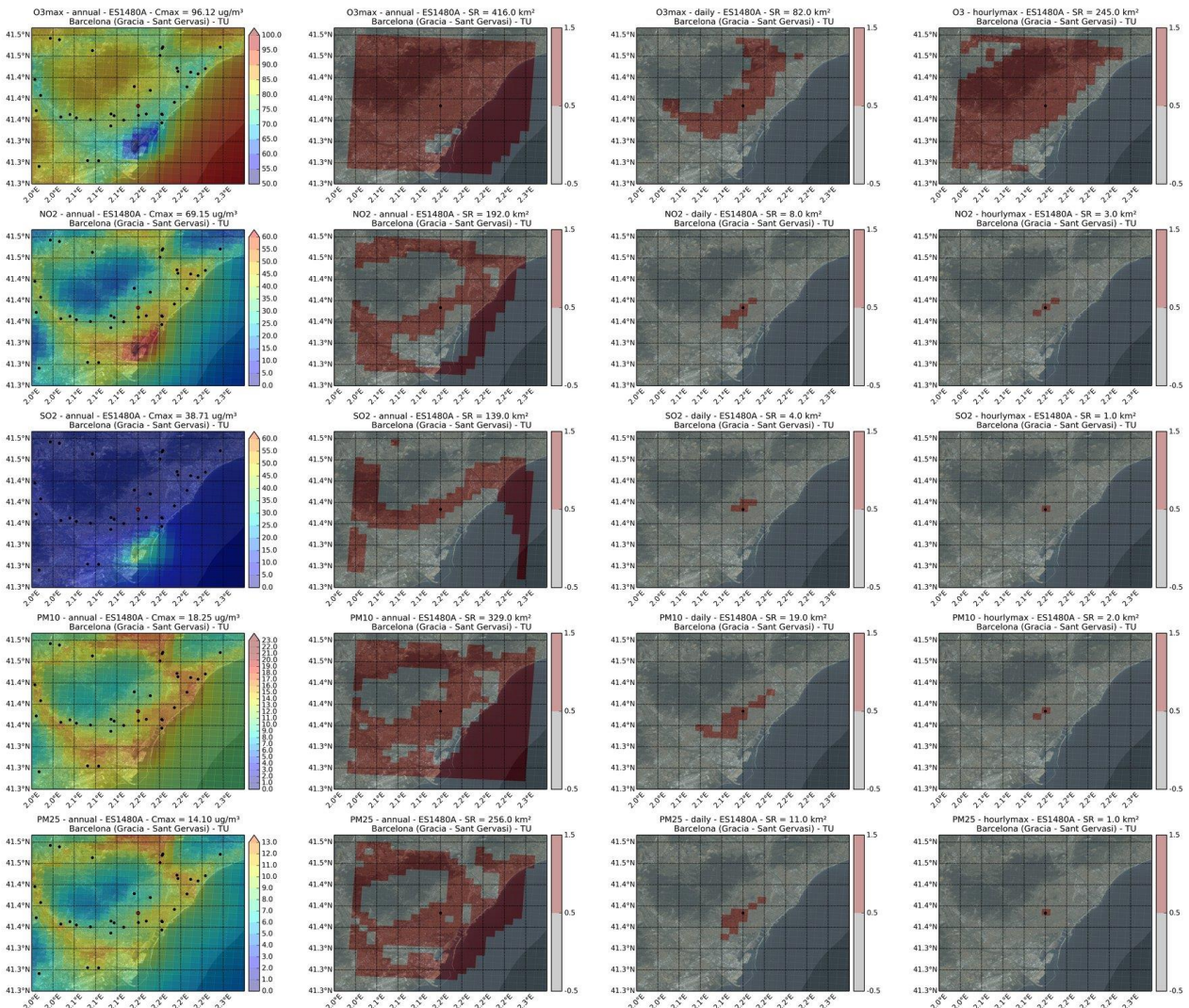
	code	Area_type	Type_station	Lat	Lon
1	ES1447A	SUBURBANA	INDUSTRIAL	41.23429	1.72692
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	172755	2.25	-
4	SR O3 max8h diario	341	172735	2.25	-
5	SR O3 max1h	441	172755	2.25	-
6	SR NO2 anual	62	79440	1.04	-
7	SR NO2 diario	5	24110	1.04	-
8	SR NO2 max1h	2	10532	0.14	-
9	SR SO2 anual	338	158045	2.06	-
10	SR SO2 diario	16	50511	0.66	-
11	SR SO2 max1h	4	20886	0.27	-
12	SR PM10 anual	324	145082	1.89	-
13	SR PM10 diario	28	69271	0.9	-
14	SR PM10 max1h	12	46082	0.6	-
15	SR PM2.5 anual	151	117079	1.53	-
16	SR PM2.5 diario	13	43459	0.57	-
17	SR PM2.5 max1h	6	27807	0.36	-



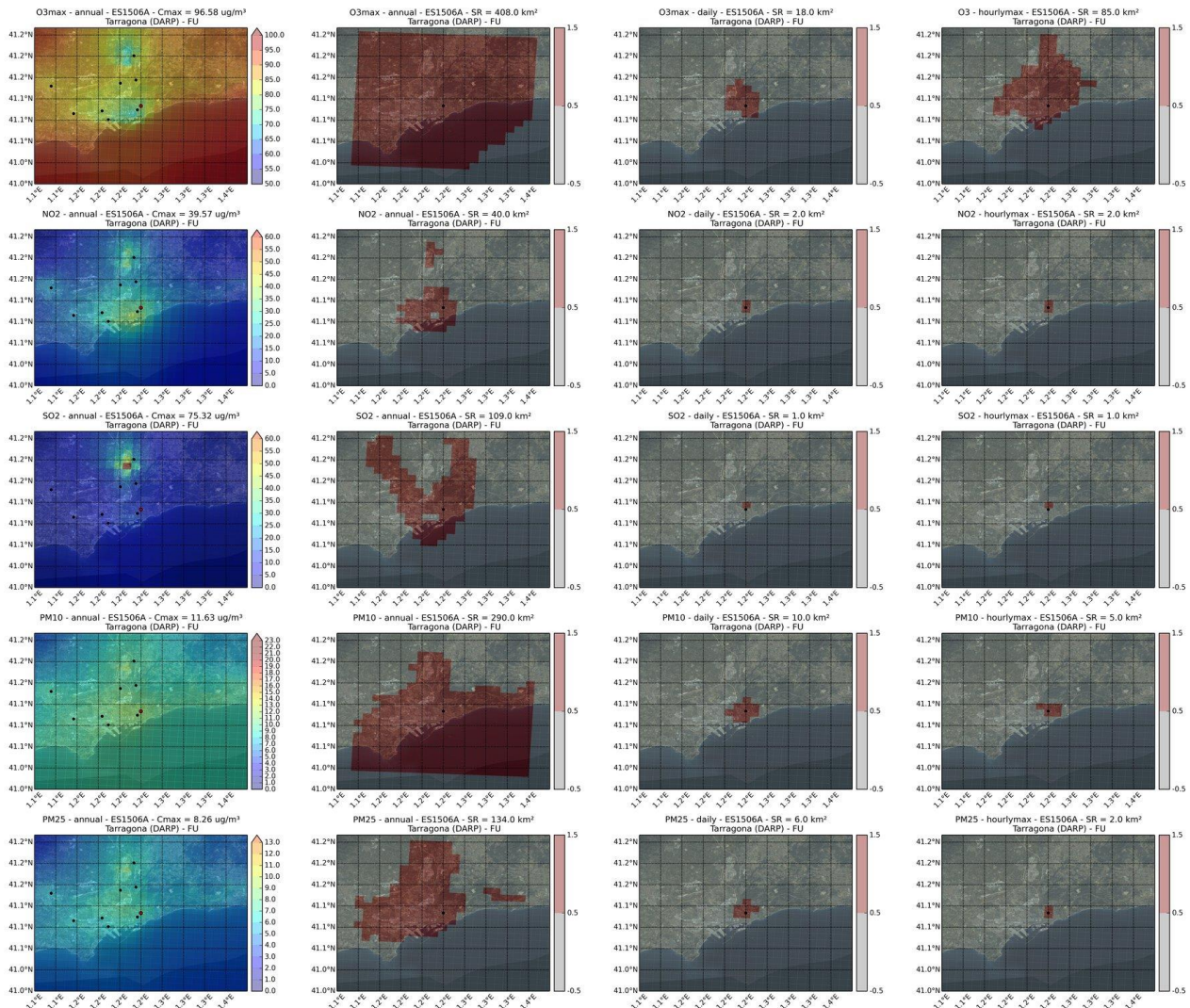
	code	Area_type	Type_station	Lat	Lon
1	ES1453A	URBANA	TRAFICO	41.44735025	2.209511187
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	349	2368546	30.87	-
4	SR O3 max8h diario	38	438231	5.71	-
5	SR O3 max1h	105	1304146	17	-
6	SR NO2 anual	110	1253476	16.33	-
7	SR NO2 diario	2	49265	16.33	-
8	SR NO2 max1h	2	49265	0.64	-
9	SR SO2 anual	126	1058778	13.8	-
10	SR SO2 diario	5	108221	1.41	-
11	SR SO2 max1h	1	30202	0.39	-
12	SR PM10 anual	164	1385248	18.05	-
13	SR PM10 diario	6	115701	1.51	-
14	SR PM10 max1h	2	49265	0.64	-
15	SR PM2.5 anual	127	1172614	15.28	-
16	SR PM2.5 diario	2	49265	0.64	-
17	SR PM2.5 max1h	2	49265	0.64	-



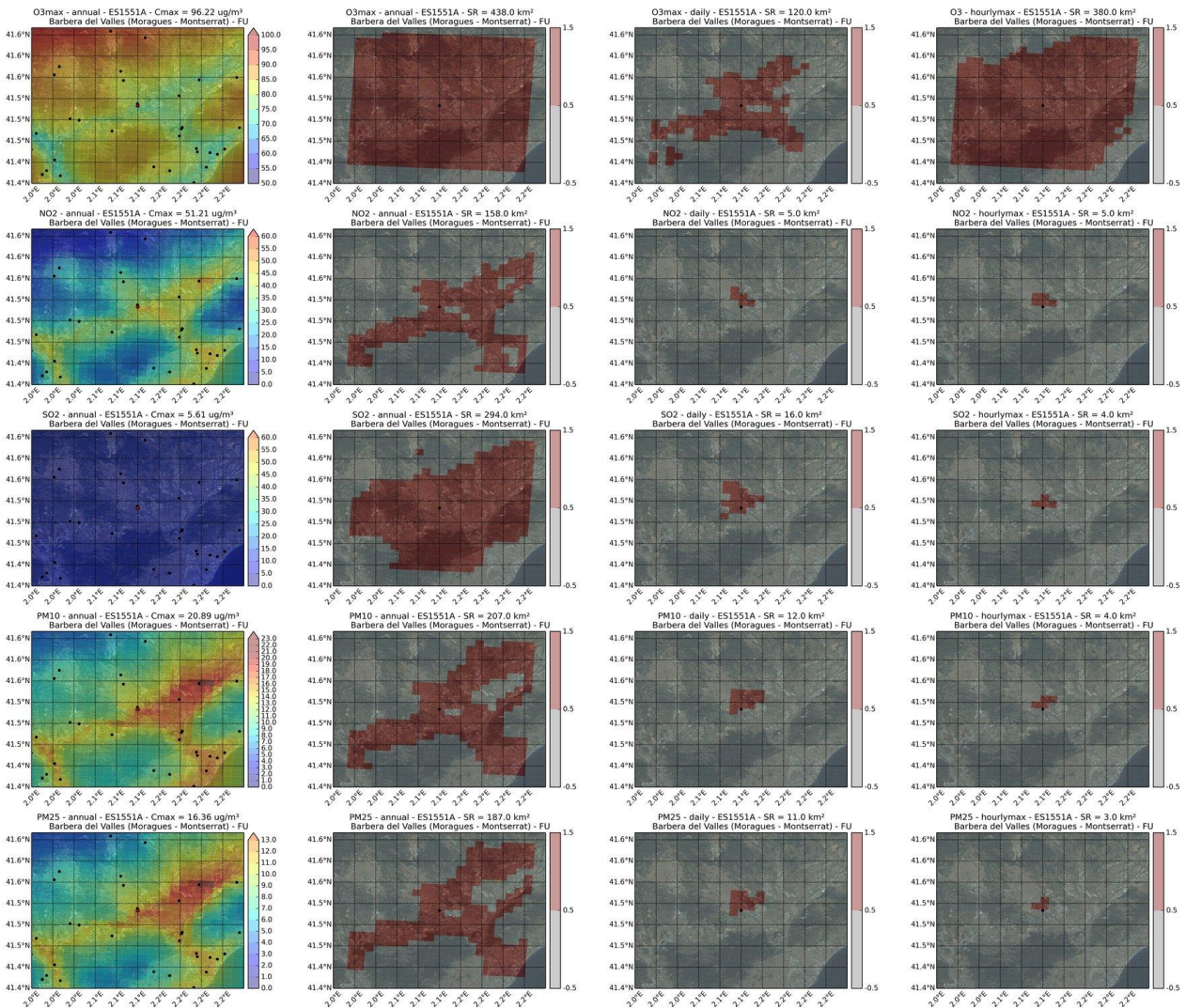
	code	Area_type	Type_station	Lat	Lon
1	ES1480A	URBANA	TRAFICO	41.39874325	2.153385124
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	416	2665974	34.74	-
4	SR O3 max8h diario	82	1212710	15.8	-
5	SR O3 max1h	245	1968352	25.65	-
6	SR NO2 anual	192	1529507	19.93	-
7	SR NO2 diario	8	168648	19.93	-
8	SR NO2 max1h	3	61989	0.81	-
9	SR SO2 anual	139	1170871	15.26	-
10	SR SO2 diario	4	82652	1.08	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	329	2079689	27.1	-
13	SR PM10 diario	19	396890	5.17	-
14	SR PM10 max1h	2	41326	0.54	-
15	SR PM2.5 anual	256	2025604	26.4	-
16	SR PM2.5 diario	11	230885	3.01	-
17	SR PM2.5 max1h	1	20663	0.27	-



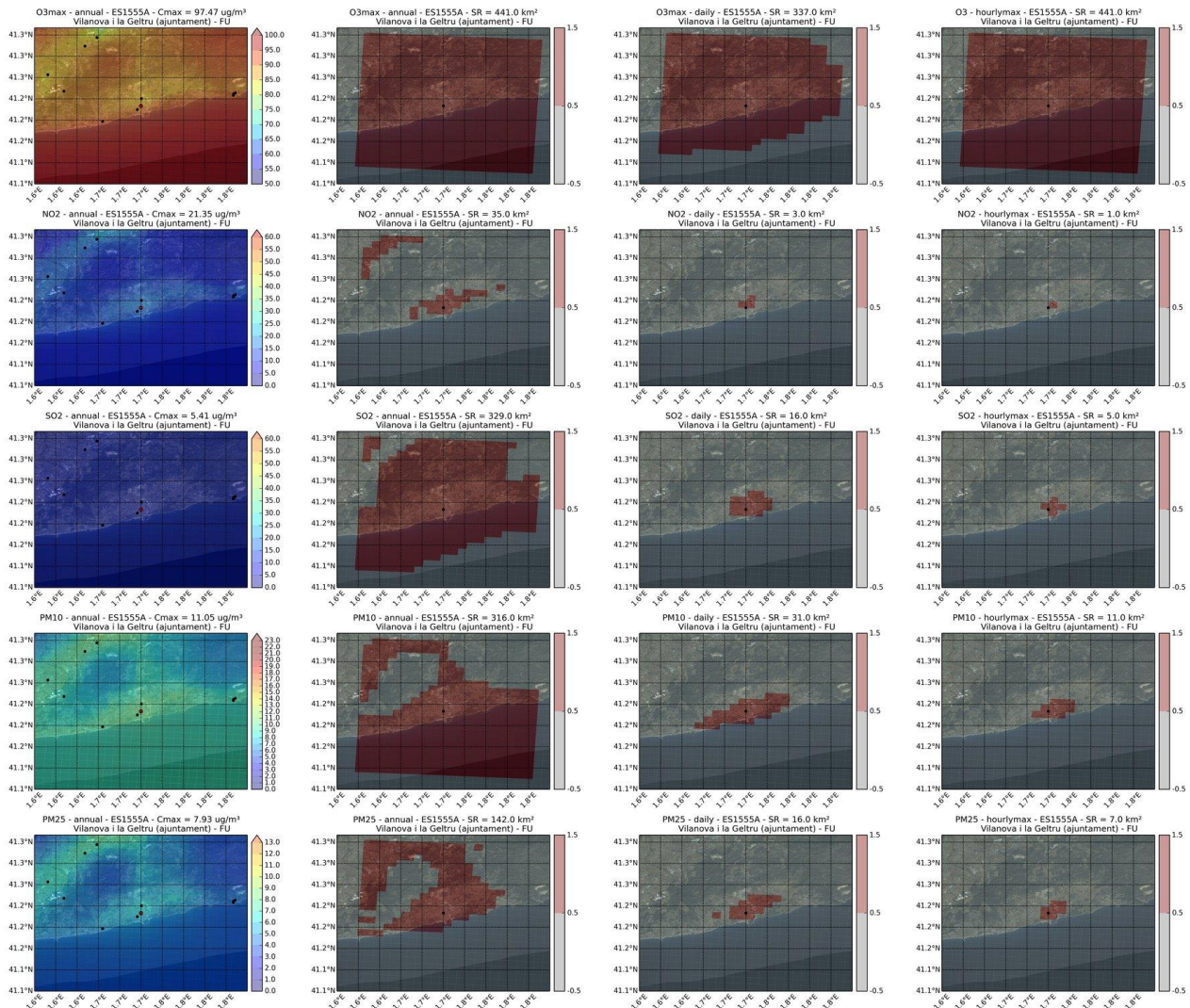
	code	Area_type	Type_station	Lat	Lon
1	ES1506A	URBANA	FONDO	41.12289635	1.246696221
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	408	245434	3.2	-
4	SR O3 max8h diario	18	61046	0.8	-
5	SR O3 max1h	85	117391	1.53	-
6	SR NO2 anual	40	72615	0.95	-
7	SR NO2 diario	2	15768	0.95	-
8	SR NO2 max1h	2	15768	0.21	-
9	SR SO2 anual	109	122650	1.6	-
10	SR SO2 diario	1	8275	0.11	-
11	SR SO2 max1h	1	8275	0.11	-
12	SR PM10 anual	290	192761	2.51	-
13	SR PM10 diario	10	46732	0.61	-
14	SR PM10 max1h	5	32971	0.43	-
15	SR PM2.5 anual	134	139855	1.82	-
16	SR PM2.5 diario	6	30335	0.4	-
17	SR PM2.5 max1h	2	15768	0.21	-



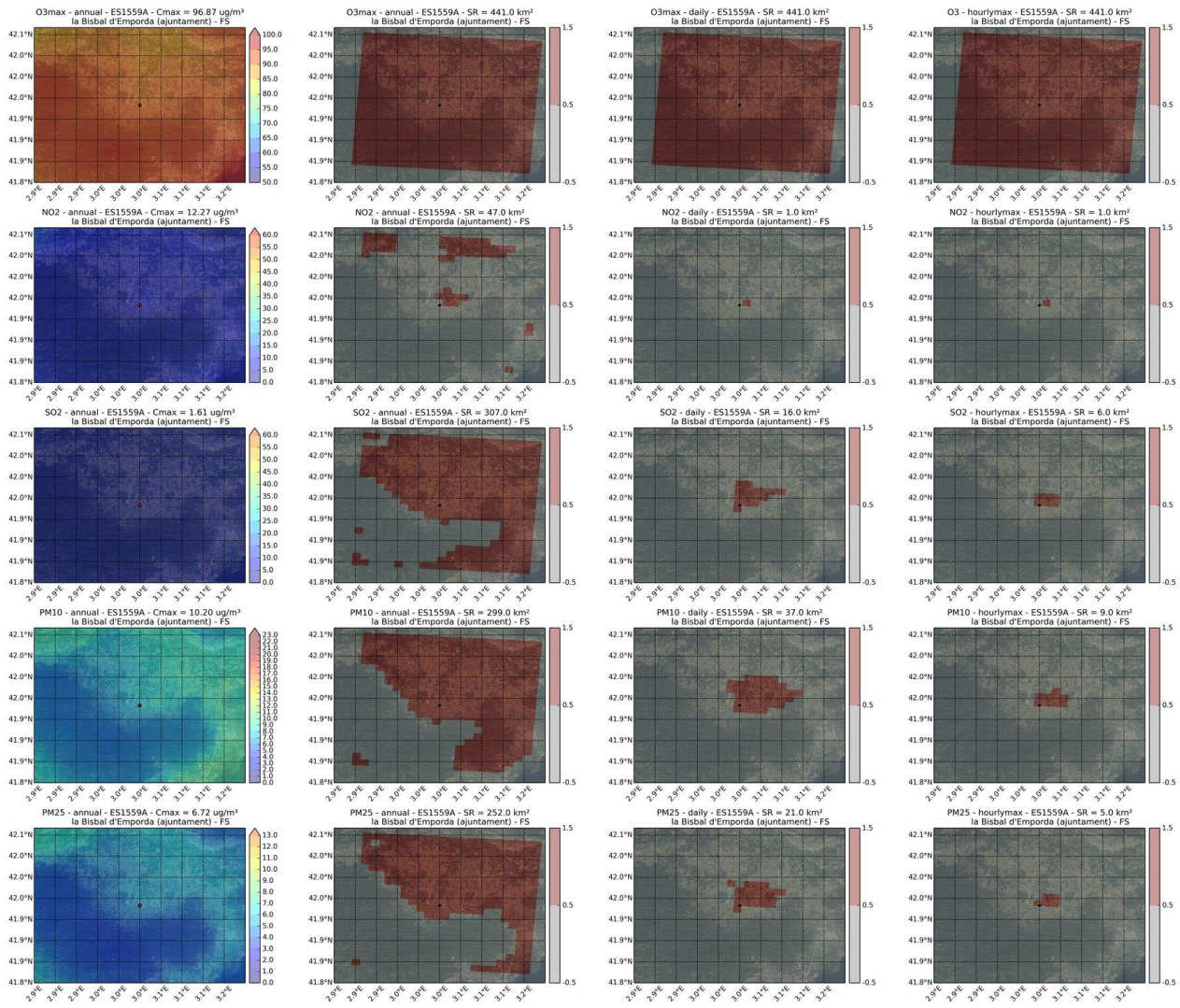
	code	Area_type	Type_station	Lat	Lon
1	ES1551A	URBANA	FONDO	41.51267581	2.125383709
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	438	1658531	21.61	-
4	SR O3 max8h diario	120	464253	6.05	-
5	SR O3 max1h	380	1345394	17.53	-
6	SR NO2 anual	158	825210	10.75	-
7	SR NO2 diario	5	38634	10.75	-
8	SR NO2 max1h	5	27652	0.36	-
9	SR SO2 anual	294	940162	12.25	-
10	SR SO2 diario	16	106953	1.39	-
11	SR SO2 max1h	4	20432	0.27	-
12	SR PM10 anual	207	955341	12.45	-
13	SR PM10 diario	12	65539	0.85	-
14	SR PM10 max1h	4	18215	0.24	-
15	SR PM2.5 anual	187	887421	11.56	-
16	SR PM2.5 diario	11	63528	0.83	-
17	SR PM2.5 max1h	3	16167	0.21	-



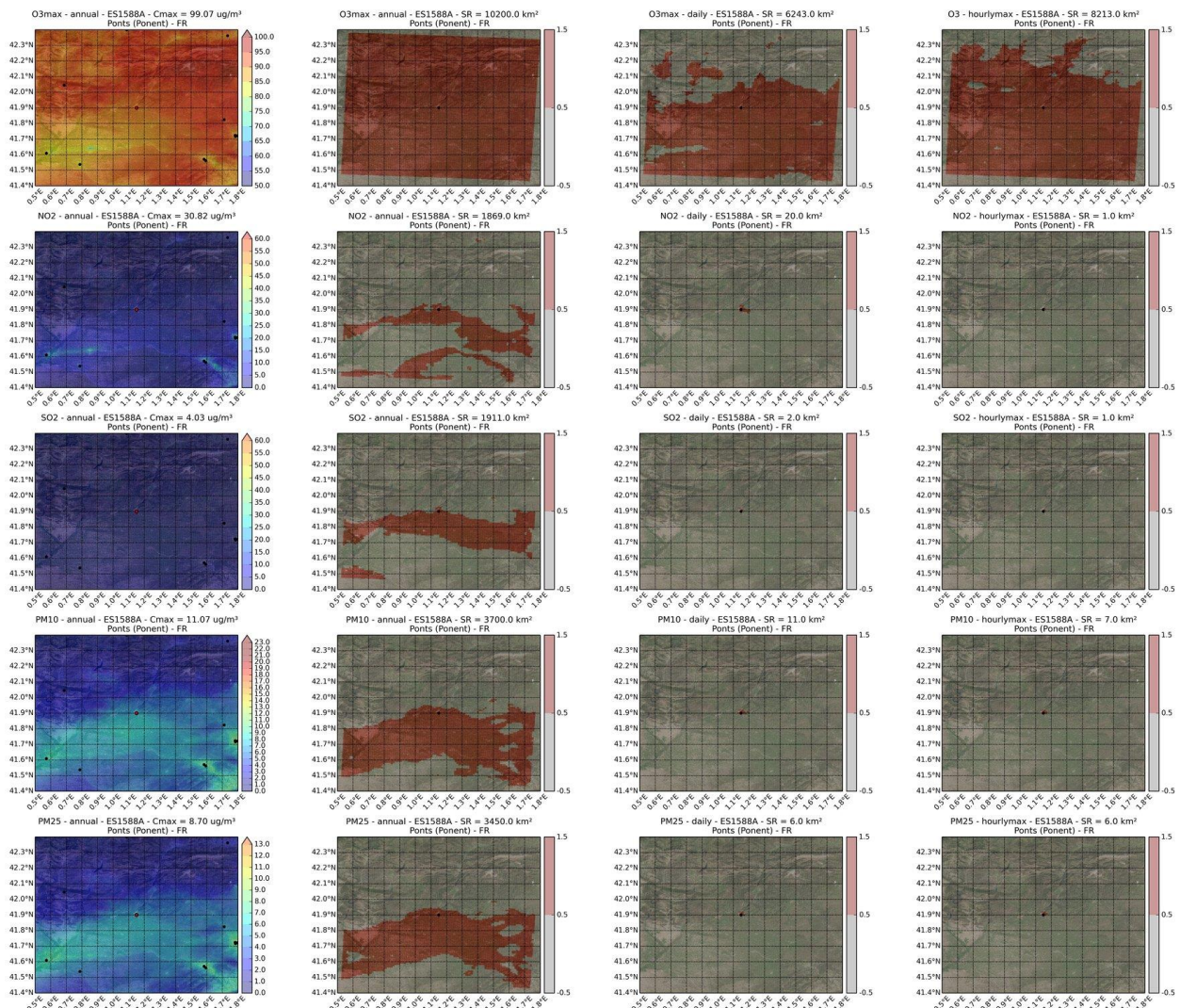
	code	Area_type	Type_station	Lat	Lon
1	ES1555A	URBANA	FONDO	41.22409156	1.726292388
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	166871	2.17	-
4	SR O3 max8h diario	337	166851	2.17	-
5	SR O3 max1h	441	166871	2.17	-
6	SR NO2 anual	35	64558	0.84	-
7	SR NO2 diario	3	17114	0.84	-
8	SR NO2 max1h	1	6221	0.08	-
9	SR SO2 anual	329	158855	2.07	-
10	SR SO2 diario	16	53860	0.7	-
11	SR SO2 max1h	5	25737	0.34	-
12	SR PM10 anual	316	134760	1.76	-
13	SR PM10 diario	31	64800	0.84	-
14	SR PM10 max1h	11	41749	0.54	-
15	SR PM2.5 anual	142	115407	1.5	-
16	SR PM2.5 diario	16	52765	0.69	-
17	SR PM2.5 max1h	7	33039	0.43	-



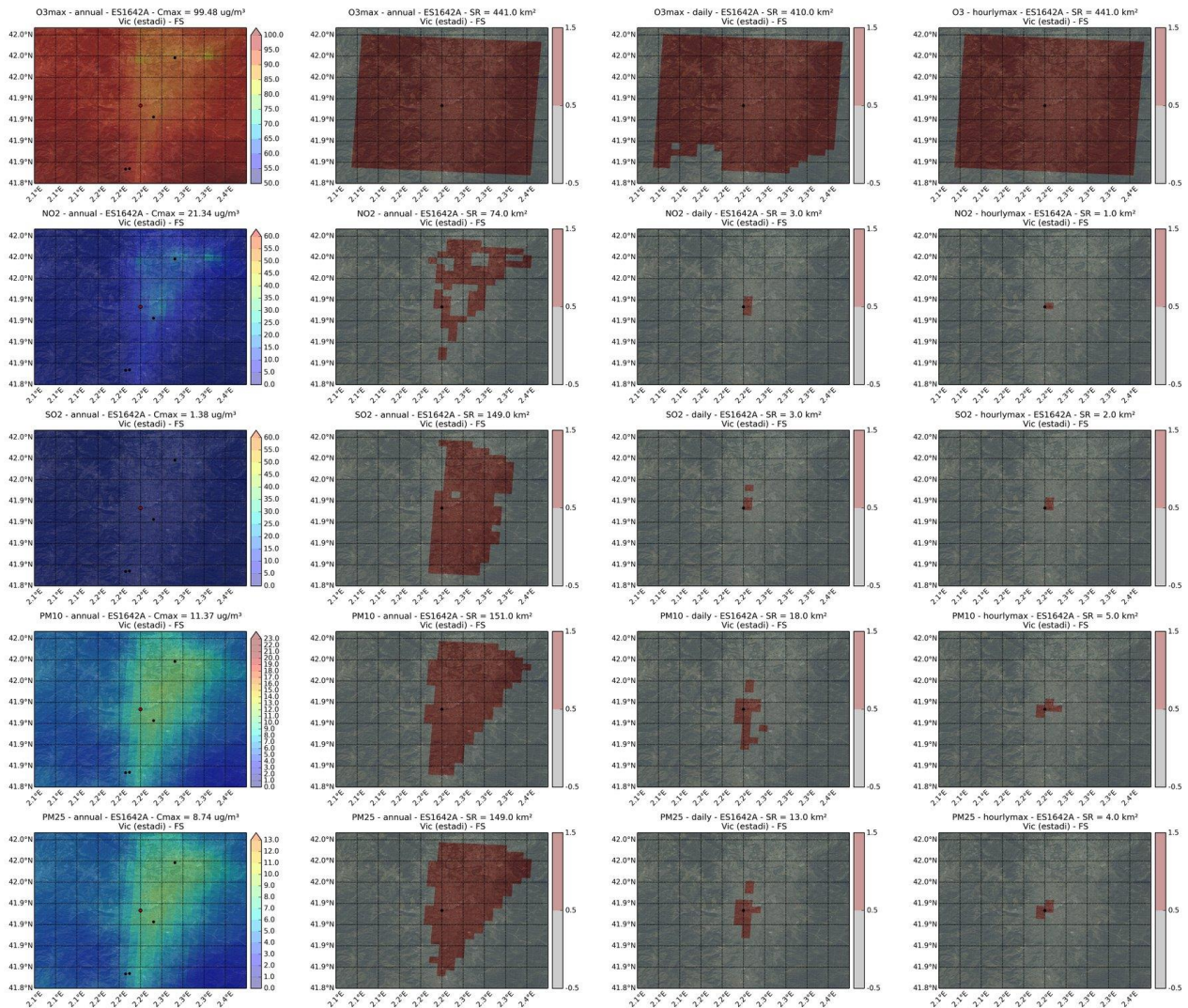
	code	Area_type	Type_station	Lat	Lon
1	ES1559A	SUBURBANA	FONDO	41.95932842	3.037425681
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	42351	0.55	-
4	SR O3 max8h diario	441	42351	0.55	-
5	SR O3 max1h	441	42351	0.55	-
6	SR NO2 anual	47	19144	0.25	-
7	SR NO2 diario	1	4631	0.25	-
8	SR NO2 max1h	1	4631	0.06	-
9	SR SO2 anual	307	41070	0.54	-
10	SR SO2 diario	16	11083	0.14	-
11	SR SO2 max1h	6	9653	0.13	-
12	SR PM10 anual	299	37941	0.49	-
13	SR PM10 diario	37	12947	0.17	-
14	SR PM10 max1h	9	9653	0.13	-
15	SR PM2.5 anual	252	37864	0.49	-
16	SR PM2.5 diario	21	11810	0.15	-
17	SR PM2.5 max1h	5	8340	0.11	-



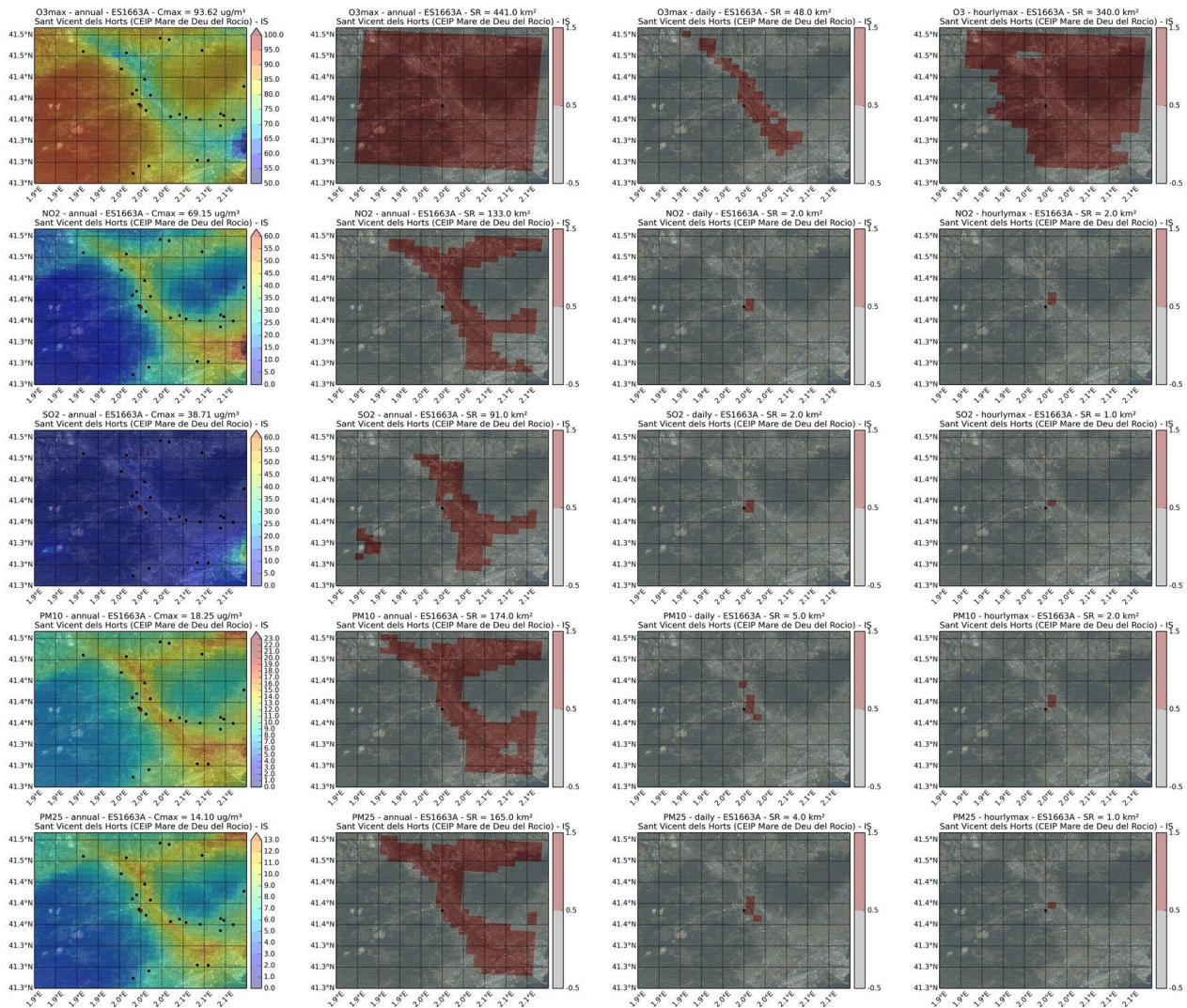
	code	Area_type	Type_station	Lat	Lon
1	ES1588A	RURAL	FONDO	41.90664765	1.192974755
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10200	492364	6.42	-
4	SR O3 max8h diario	6243	323625	4.22	-
5	SR O3 max1h	8213	457020	5.96	-
6	SR NO2 anual	1869	59777	0.78	-
7	SR NO2 diario	20	2718	0.78	-
8	SR NO2 max1h	1	598	0.01	-
9	SR SO2 anual	1911	56140	0.73	-
10	SR SO2 diario	2	1114	0.01	-
11	SR SO2 max1h	1	598	0.01	-
12	SR PM10 anual	3700	330992	4.31	-
13	SR PM10 diario	11	2628	0.03	-
14	SR PM10 max1h	7	2628	0.03	-
15	SR PM2.5 anual	3450	248968	3.24	-
16	SR PM2.5 diario	6	2628	0.03	-
17	SR PM2.5 max1h	6	2628	0.03	-



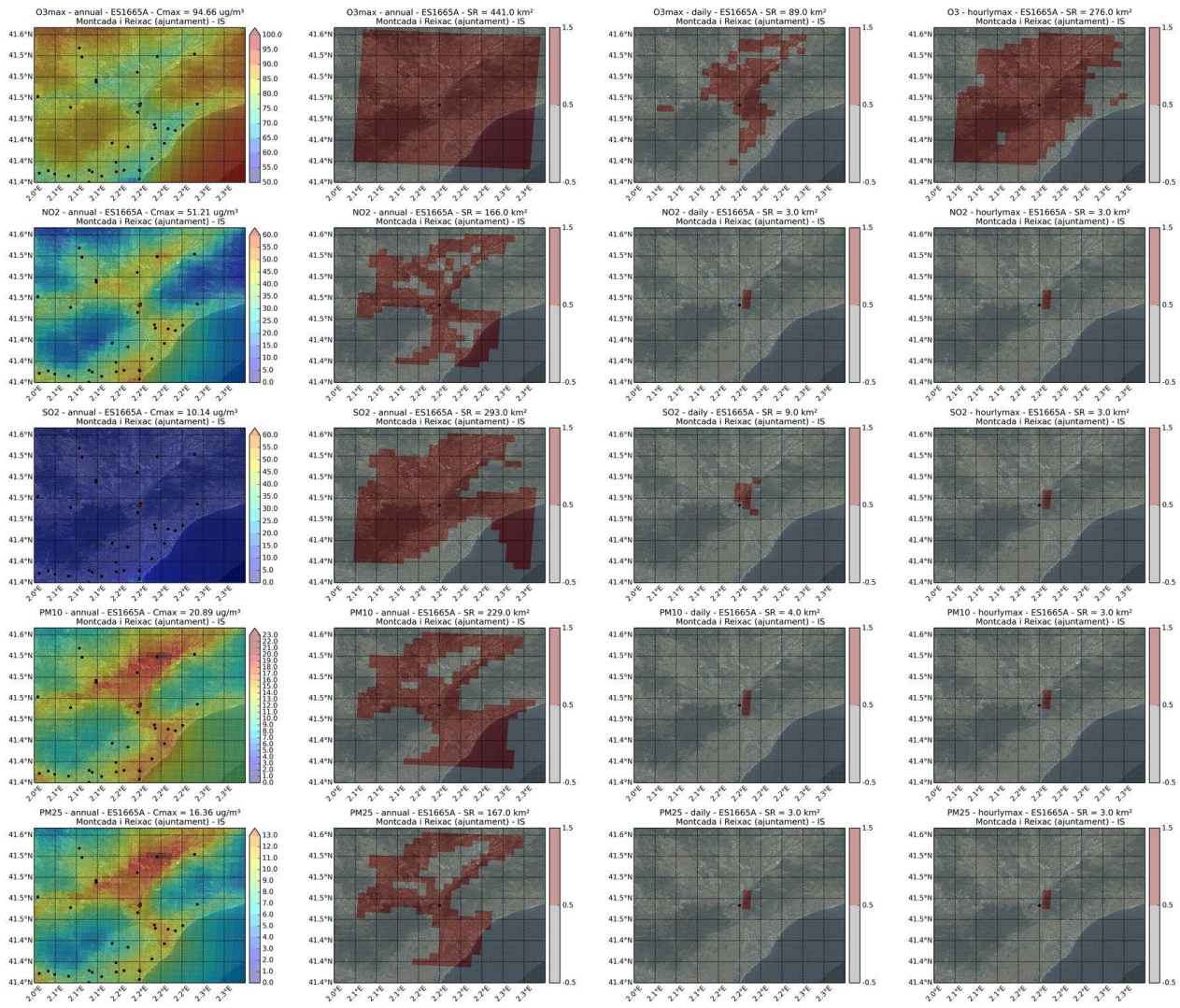
	code	Area_type	Type_station	Lat	Lon
1	ES1642A	SUBURBANA	FONDO	41.9356664	2.238568301
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	104077	1.36	-
4	SR O3 max8h diario	410	103589	1.35	-
5	SR O3 max1h	441	104077	1.36	-
6	SR NO2 anual	74	28604	0.37	-
7	SR NO2 diario	3	5880	0.37	-
8	SR NO2 max1h	1	3661	0.05	-
9	SR SO2 anual	149	92438	1.2	-
10	SR SO2 diario	3	5368	0.07	-
11	SR SO2 max1h	2	5361	0.07	-
12	SR PM10 anual	151	89361	1.16	-
13	SR PM10 diario	18	18106	0.24	-
14	SR PM10 max1h	5	11814	0.15	-
15	SR PM2.5 anual	149	86614	1.13	-
16	SR PM2.5 diario	13	13039	0.17	-
17	SR PM2.5 max1h	4	5361	0.07	-



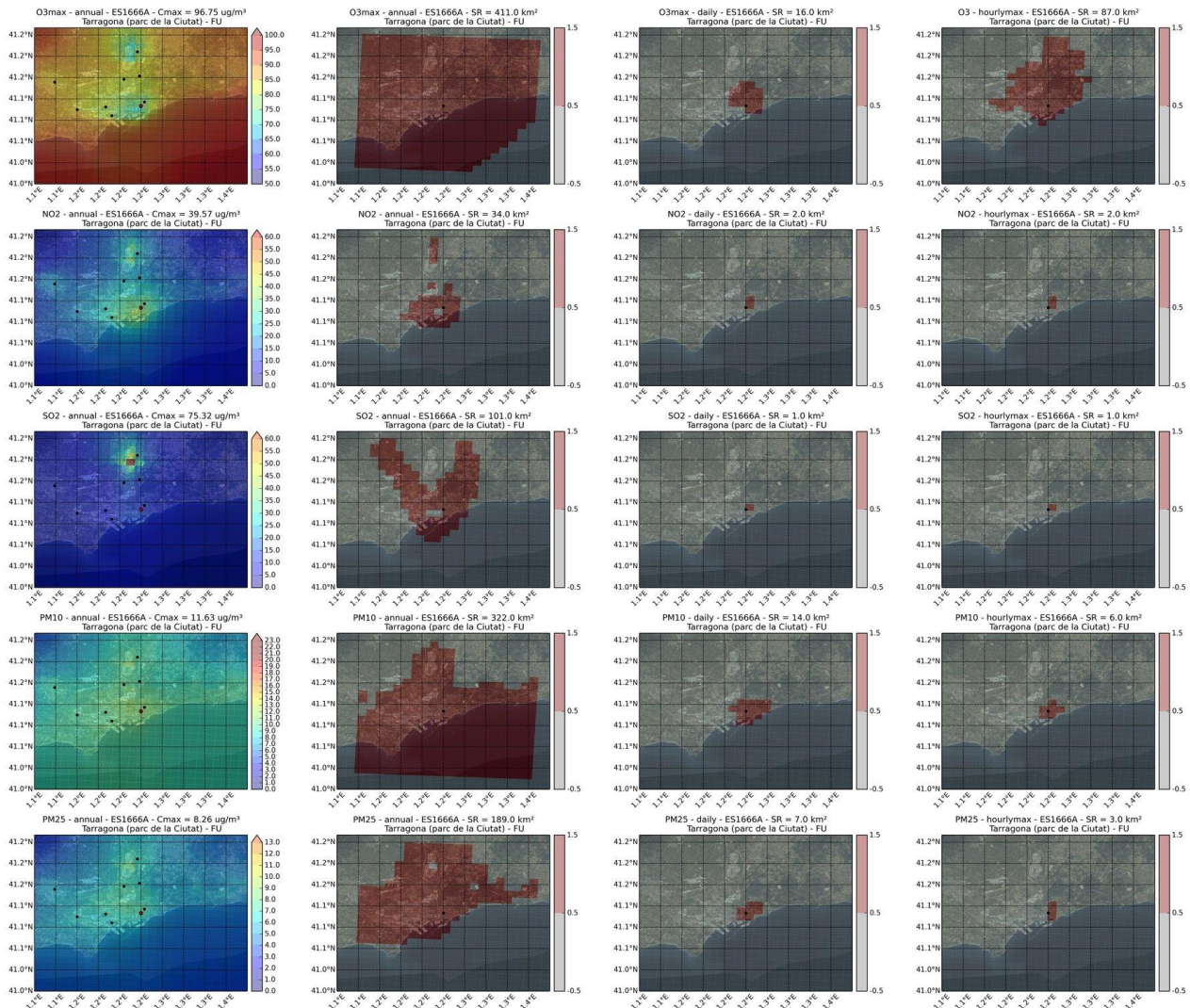
	code	Area_type	Type_station	Lat	Lon
1	ES1663A	SUBURBANA	INDUSTRIAL	41.39881978	2.002128908
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1207650	15.74	-
4	SR O3 max8h diario	48	153136	2	-
5	SR O3 max1h	340	1062777	13.85	-
6	SR NO2 anual	133	603106	7.86	-
7	SR NO2 diario	2	9941	7.86	-
8	SR NO2 max1h	2	4085	0.05	-
9	SR SO2 anual	91	461018	6.01	-
10	SR SO2 diario	2	9941	0.13	-
11	SR SO2 max1h	1	4056	0.05	-
12	SR PM10 anual	174	832763	10.85	-
13	SR PM10 diario	5	12930	0.17	-
14	SR PM10 max1h	2	4085	0.05	-
15	SR PM2.5 anual	165	688834	8.98	-
16	SR PM2.5 diario	4	11780	0.15	-
17	SR PM2.5 max1h	1	4056	0.05	-



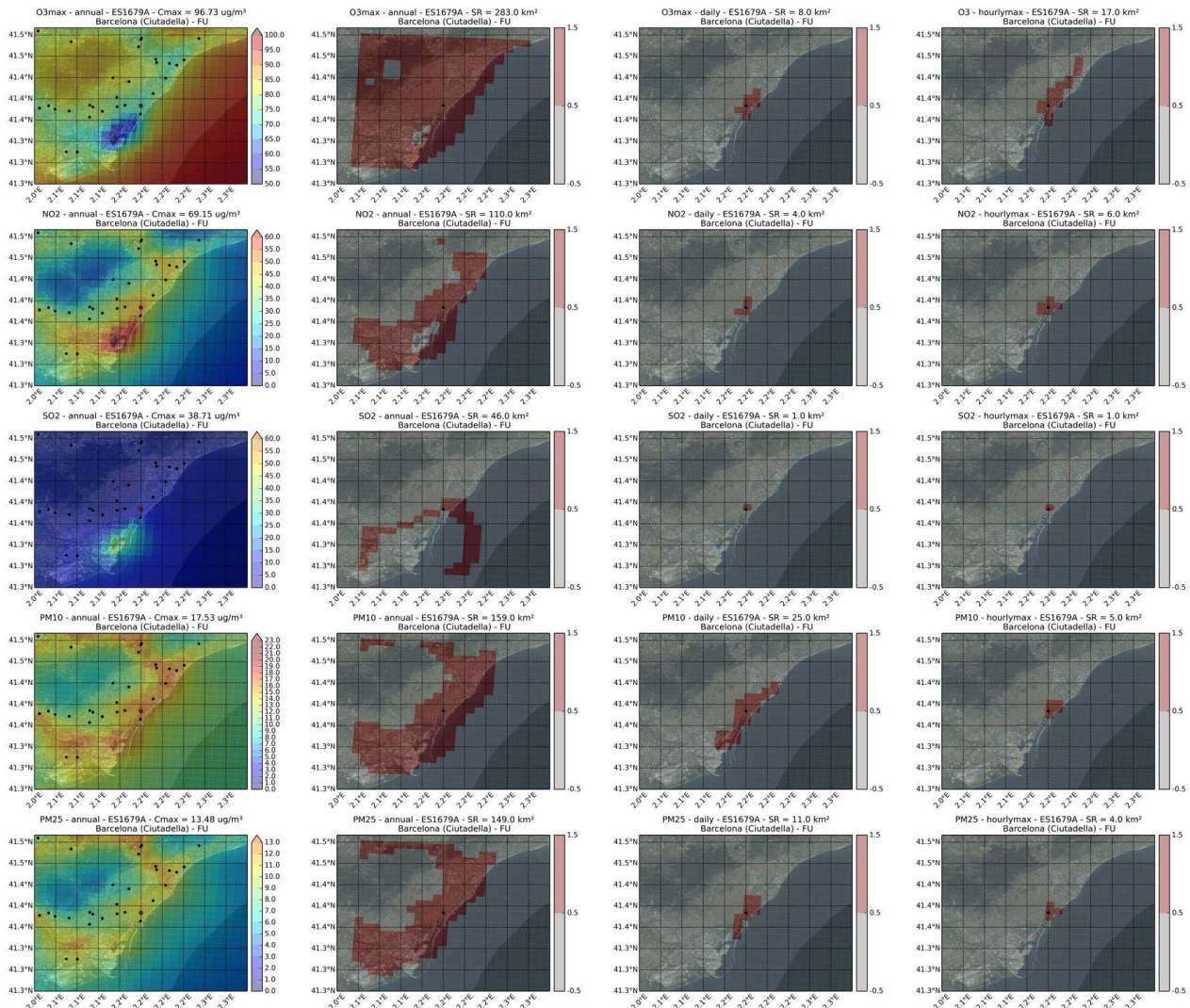
	code	Area_type	Type_station	Lat	Lon
1	ES1665A	SUBURBANA	INDUSTRIAL	41.47995534	2.187268328
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1996360	26.02	-
4	SR O3 max8h diario	89	514943	6.71	-
5	SR O3 max1h	276	1506535	19.63	-
6	SR NO2 anual	166	1065207	13.88	-
7	SR NO2 diario	3	7618	13.88	-
8	SR NO2 max1h	3	7618	0.1	-
9	SR SO2 anual	293	1215809	15.84	-
10	SR SO2 diario	9	32994	0.43	-
11	SR SO2 max1h	3	7618	0.1	-
12	SR PM10 anual	229	1312364	17.1	-
13	SR PM10 diario	4	8142	0.11	-
14	SR PM10 max1h	3	7618	0.1	-
15	SR PM2.5 anual	167	1118108	14.57	-
16	SR PM2.5 diario	3	7618	0.1	-
17	SR PM2.5 max1h	3	7618	0.1	-



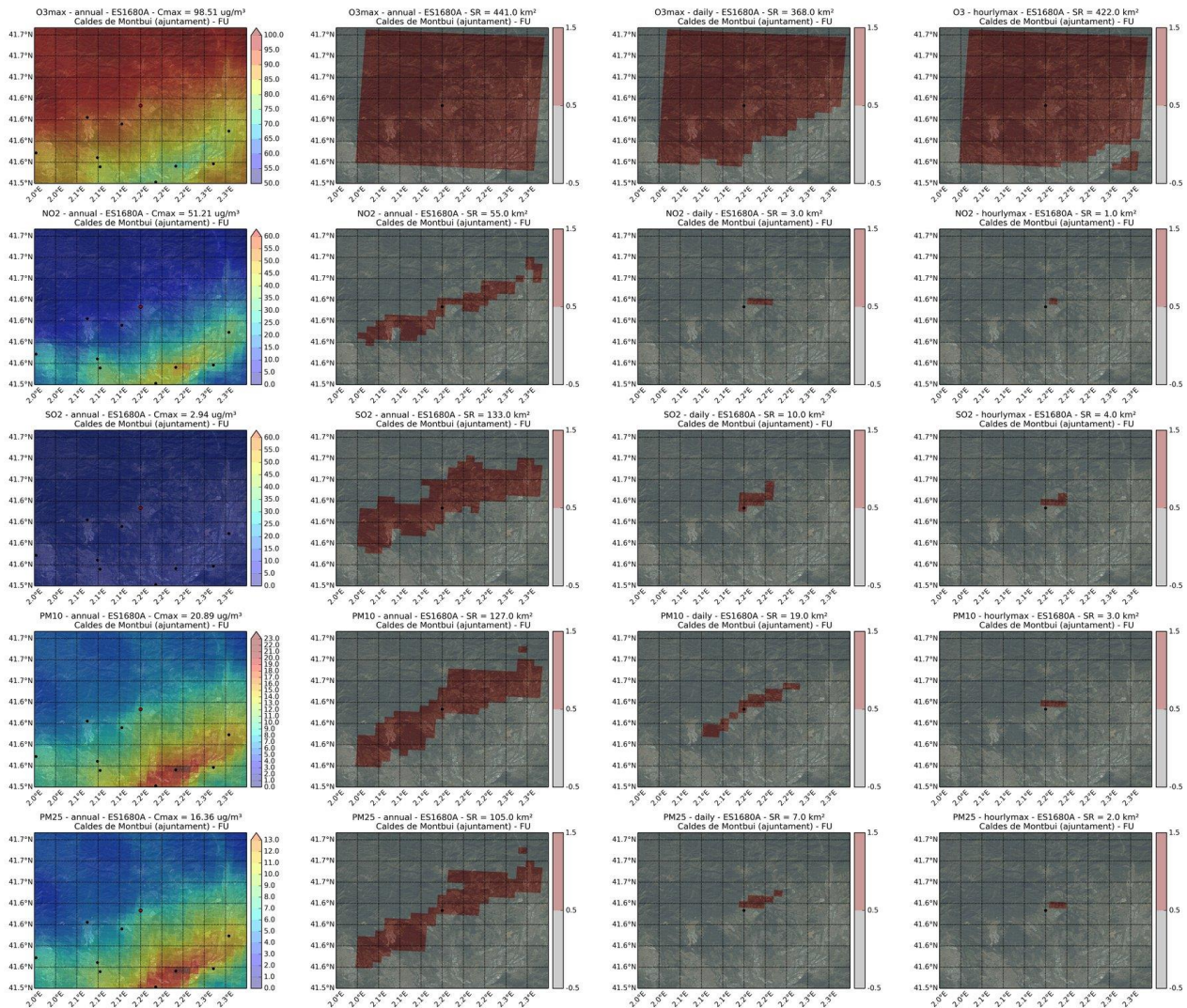
	code	Area_type	Type_station	Lat	Lon
1	ES1666A	URBANA	FONDO	41.11738793	1.241649688
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	411	242421	3.16	-
4	SR O3 max8h diario	16	60589	0.79	-
5	SR O3 max1h	87	119069	1.55	-
6	SR NO2 anual	34	66720	0.87	-
7	SR NO2 diario	2	15768	0.87	-
8	SR NO2 max1h	2	15768	0.21	-
9	SR SO2 anual	101	116382	1.52	-
10	SR SO2 diario	1	7493	0.1	-
11	SR SO2 max1h	1	7493	0.1	-
12	SR PM10 anual	322	198649	2.59	-
13	SR PM10 diario	14	51317	0.67	-
14	SR PM10 max1h	6	27310	0.36	-
15	SR PM2.5 anual	189	204078	2.66	-
16	SR PM2.5 diario	7	33762	0.44	-
17	SR PM2.5 max1h	3	17239	0.22	-



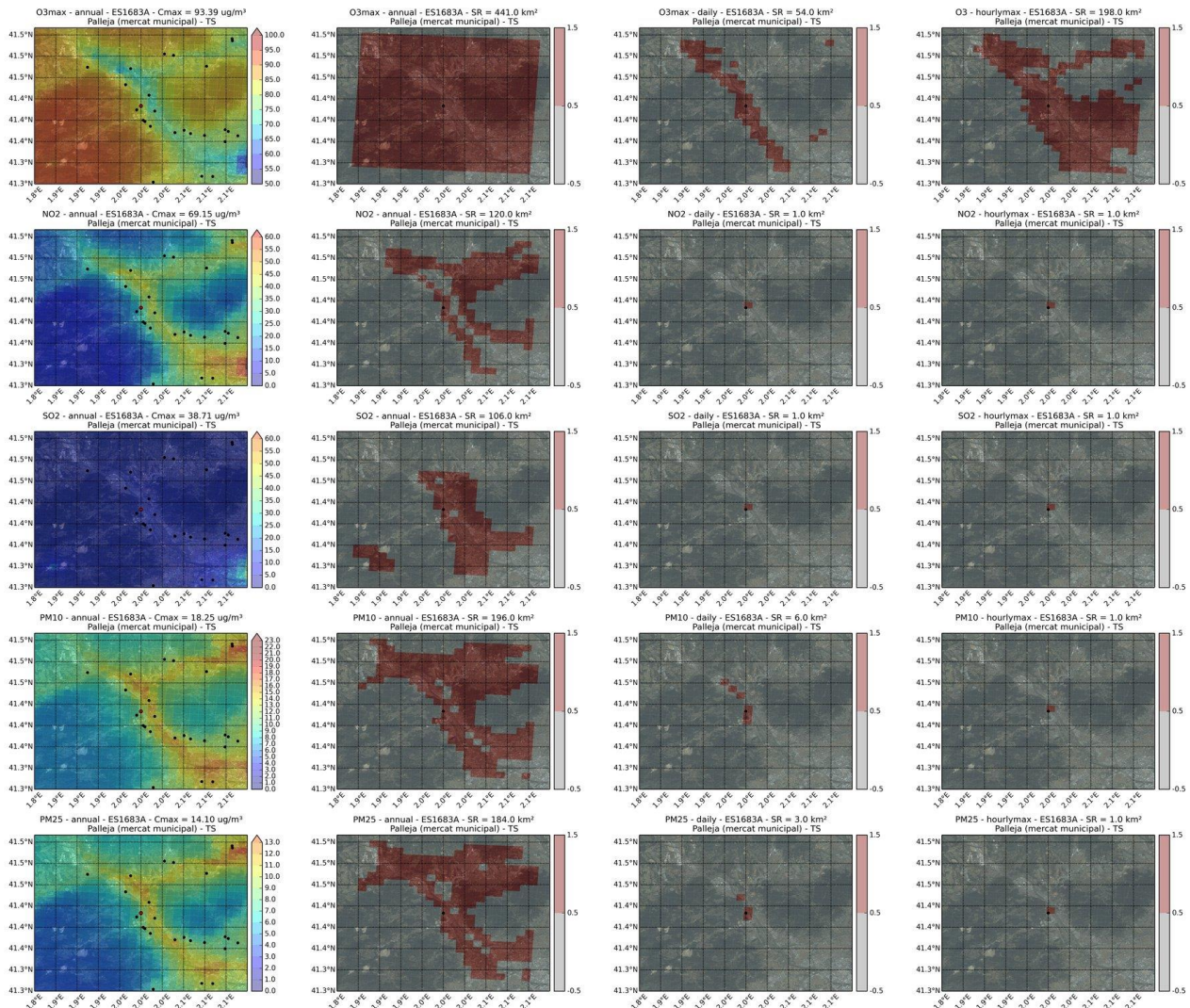
	code	Area_type	Type_station	Lat	Lon
1	ES1679A	URBANA	FONDO	41.38641393	2.187416735
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	283	2485667	32.39	-
4	SR O3 max8h diario	8	122626	1.6	-
5	SR O3 max1h	17	271987	3.54	-
6	SR NO2 anual	110	1218546	15.88	-
7	SR NO2 diario	4	68202	15.88	-
8	SR NO2 max1h	6	100066	1.3	-
9	SR SO2 anual	46	285450	3.72	-
10	SR SO2 diario	1	20303	0.26	-
11	SR SO2 max1h	1	20303	0.26	-
12	SR PM10 anual	159	1540293	20.07	-
13	SR PM10 diario	25	382353	4.98	-
14	SR PM10 max1h	5	78631	1.02	-
15	SR PM2.5 anual	149	1633933	21.29	-
16	SR PM2.5 diario	11	183402	2.39	-
17	SR PM2.5 max1h	4	58740	0.77	-



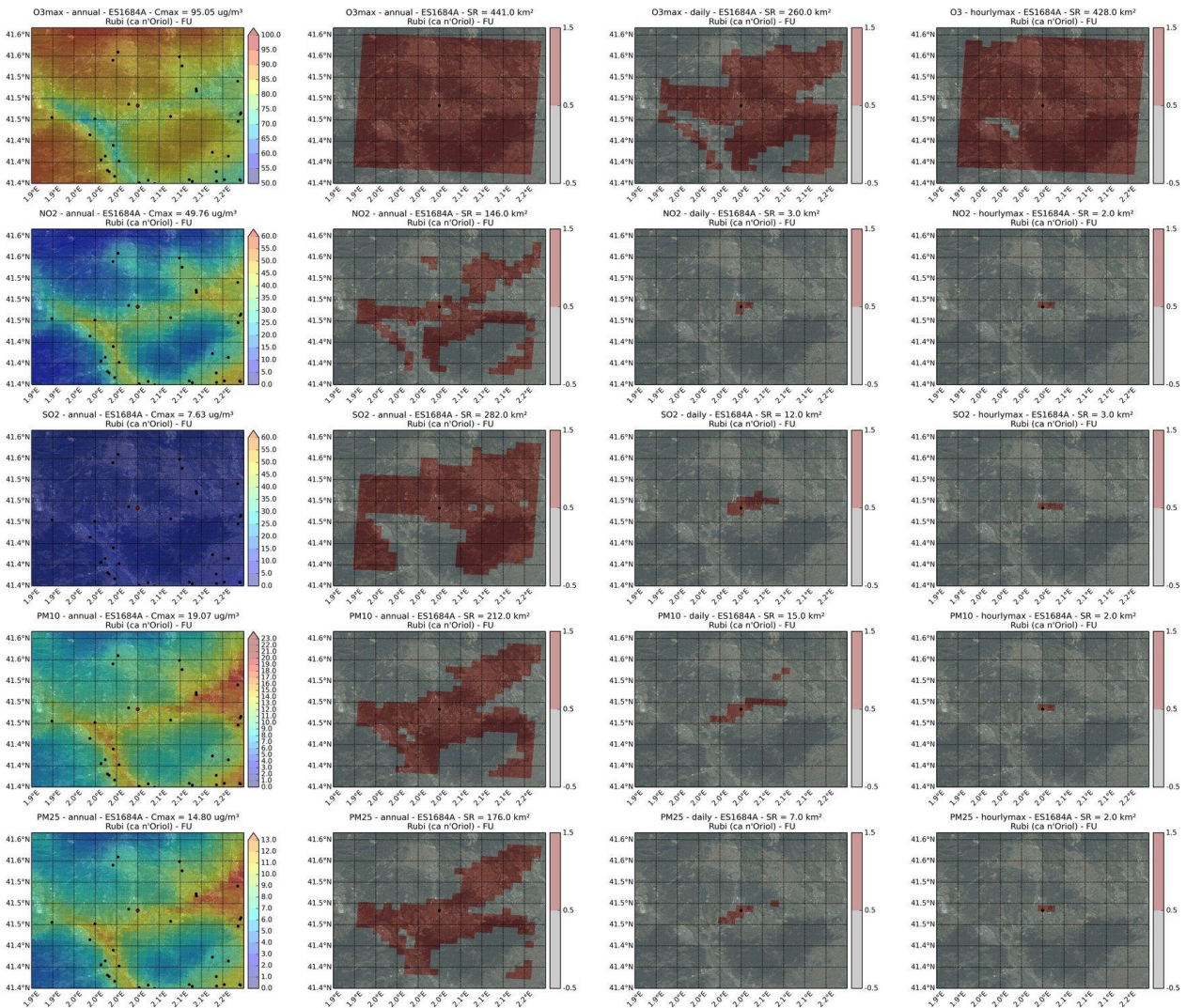
	code	Area_type	Type_station	Lat	Lon
1	ES1680A	URBANA	FONDO	41.63465655	2.162349596
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	421653	5.49	-
4	SR O3 max8h diario	368	239872	3.13	-
5	SR O3 max1h	422	363982	4.74	-
6	SR NO2 anual	55	36357	0.47	-
7	SR NO2 diario	3	2328	0.47	-
8	SR NO2 max1h	1	1820	0.02	-
9	SR SO2 anual	133	69898	0.91	-
10	SR SO2 diario	10	3476	0.05	-
11	SR SO2 max1h	4	2032	0.03	-
12	SR PM10 anual	127	108146	1.41	-
13	SR PM10 diario	19	5162	0.07	-
14	SR PM10 max1h	3	2028	0.03	-
15	SR PM2.5 anual	105	87912	1.15	-
16	SR PM2.5 diario	7	3032	0.04	-
17	SR PM2.5 max1h	2	2024	0.03	-



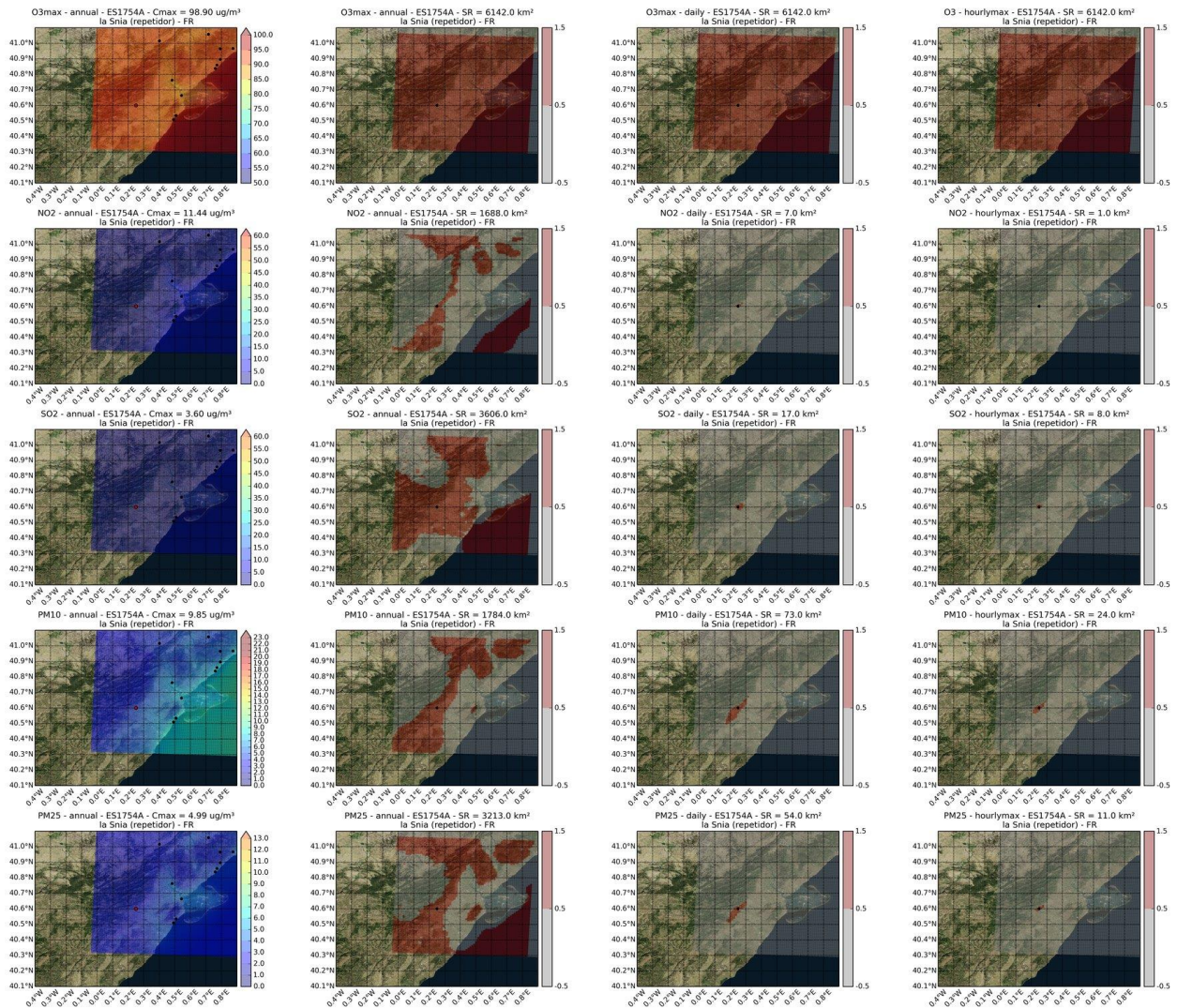
	code	Area_type	Type_station	Lat	Lon
1	ES1683A	SUBURBANA	TRAFICO	41.4208481	1.996502724
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	966158	12.59	-
4	SR O3 max8h diario	54	178679	2.33	-
5	SR O3 max1h	198	709121	9.24	-
6	SR NO2 anual	120	485361	6.33	-
7	SR NO2 diario	1	3059	6.33	-
8	SR NO2 max1h	1	3059	0.04	-
9	SR SO2 anual	106	408735	5.33	-
10	SR SO2 diario	1	3059	0.04	-
11	SR SO2 max1h	1	3059	0.04	-
12	SR PM10 anual	196	735379	9.58	-
13	SR PM10 diario	6	18204	0.24	-
14	SR PM10 max1h	1	3059	0.04	-
15	SR PM2.5 anual	184	665487	8.67	-
16	SR PM2.5 diario	3	3825	0.05	-
17	SR PM2.5 max1h	1	3059	0.04	-



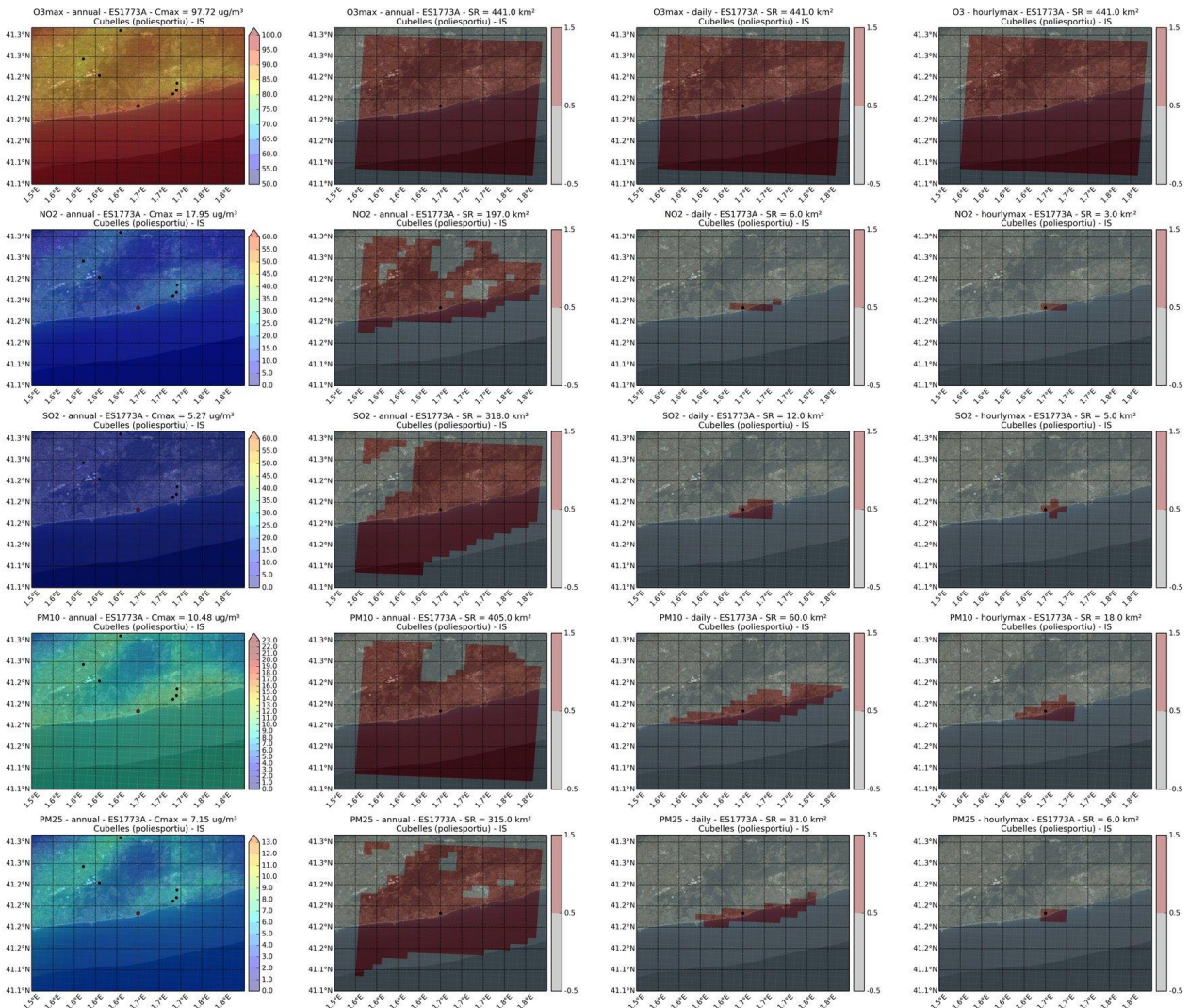
	code	Area_type	Type_station	Lat	Lon
1	ES1684A	URBANA	FONDO	41.49208286	2.042497085
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1317813	17.17	-
4	SR O3 max8h diario	260	962170	12.54	-
5	SR O3 max1h	428	1313199	17.11	-
6	SR NO2 anual	146	664930	8.67	-
7	SR NO2 diario	3	12603	8.67	-
8	SR NO2 max1h	2	7934	0.1	-
9	SR SO2 anual	282	834299	10.87	-
10	SR SO2 diario	12	33527	0.44	-
11	SR SO2 max1h	3	8788	0.11	-
12	SR PM10 anual	212	775250	10.1	-
13	SR PM10 diario	15	48845	0.64	-
14	SR PM10 max1h	2	7934	0.1	-
15	SR PM2.5 anual	176	560380	7.3	-
16	SR PM2.5 diario	7	25165	0.33	-
17	SR PM2.5 max1h	2	7934	0.1	-



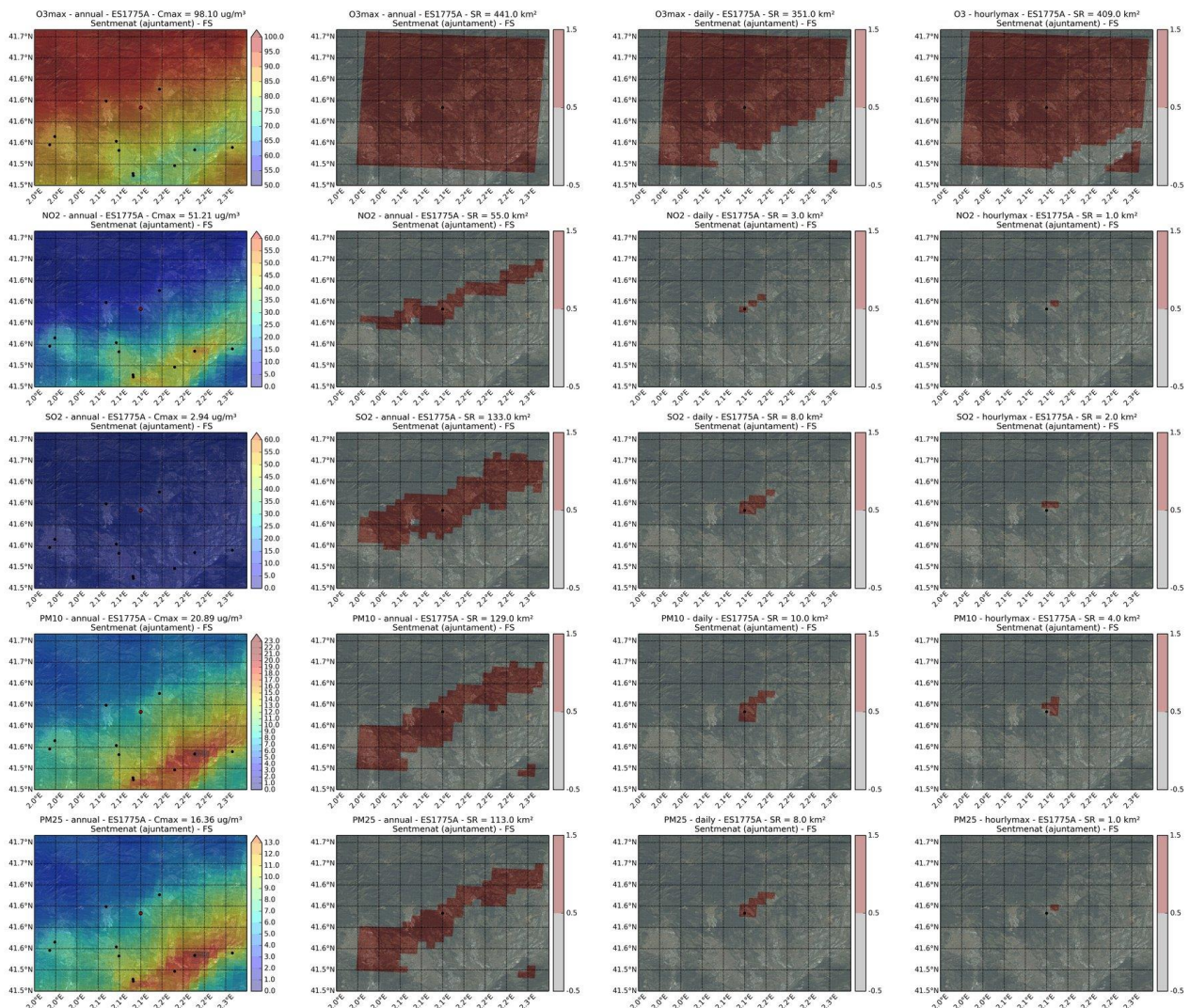
	code	Area_type	Type_station	Lat	Lon
1	ES1754A	RURAL	FONDO	40.64300475	0.288445976
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	6142	262851	3.43	-
4	SR O3 max8h diario	6142	262851	3.43	-
5	SR O3 max1h	6142	262851	3.43	-
6	SR NO2 anual	1688	22242	0.29	-
7	SR NO2 diario	7	5840	0.29	-
8	SR NO2 max1h	1	2113	0.03	-
9	SR SO2 anual	3606	63093	0.82	-
10	SR SO2 diario	17	6137	0.08	-
11	SR SO2 max1h	8	5932	0.08	-
12	SR PM10 anual	1784	32504	0.42	-
13	SR PM10 diario	73	6156	0.08	-
14	SR PM10 max1h	24	5951	0.08	-
15	SR PM2.5 anual	3213	39924	0.52	-
16	SR PM2.5 diario	54	5951	0.08	-
17	SR PM2.5 max1h	11	5951	0.08	-



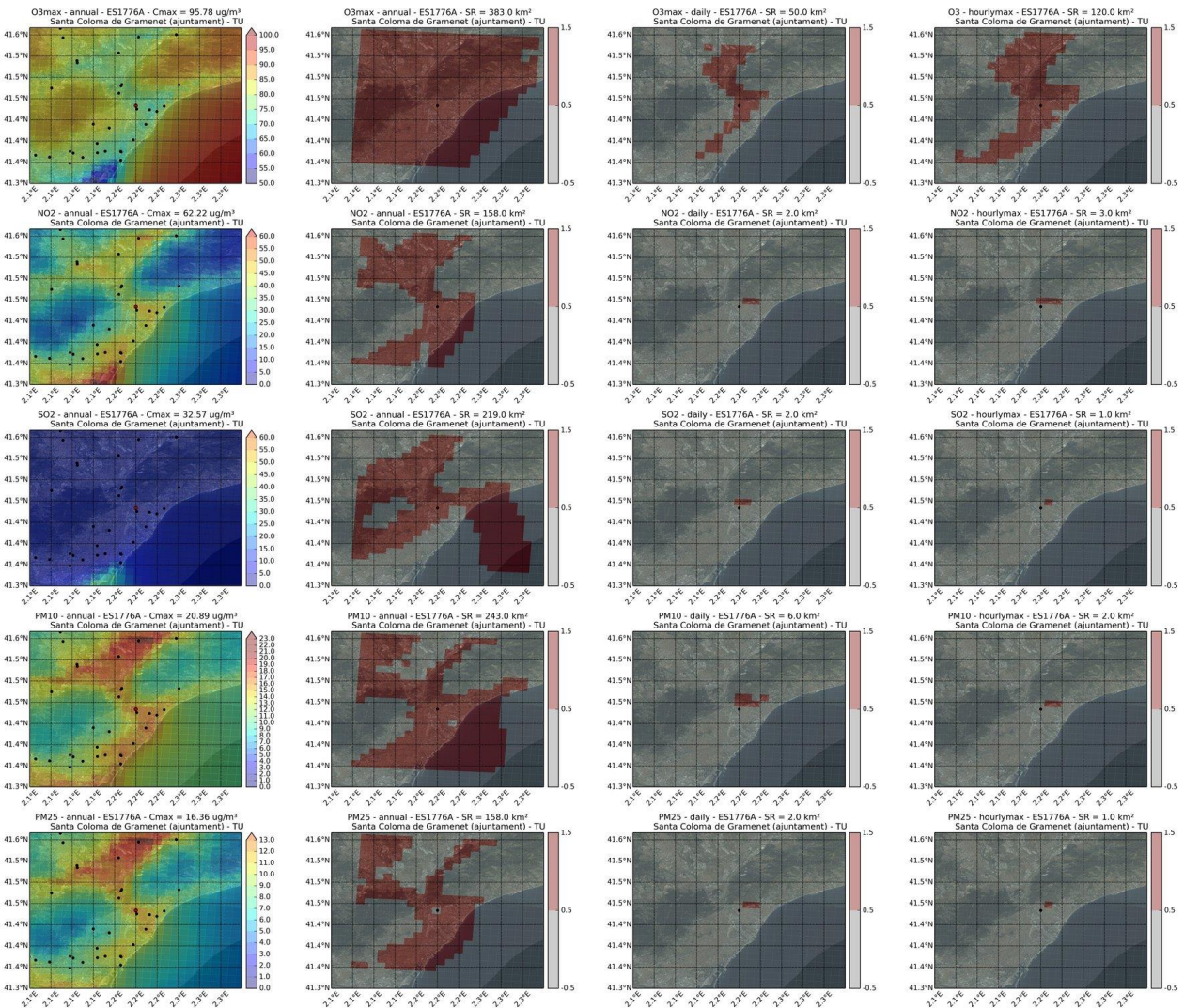
	code	Area_type	Type_station	Lat	Lon
1	ES1773A	SUBURBANA	INDUSTRIAL	41.20223184	1.672200024
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	175524	2.29	-
4	SR O3 max8h diario	441	175524	2.29	-
5	SR O3 max1h	441	175524	2.29	-
6	SR NO2 anual	197	119273	1.55	-
7	SR NO2 diario	6	3747	1.55	-
8	SR NO2 max1h	3	2366	0.03	-
9	SR SO2 anual	318	152105	1.98	-
10	SR SO2 diario	12	6032	0.08	-
11	SR SO2 max1h	5	5014	0.07	-
12	SR PM10 anual	405	165000	2.15	-
13	SR PM10 diario	60	65040	0.85	-
14	SR PM10 max1h	18	12402	0.16	-
15	SR PM2.5 anual	315	140391	1.83	-
16	SR PM2.5 diario	31	12269	0.16	-
17	SR PM2.5 max1h	6	2366	0.03	-



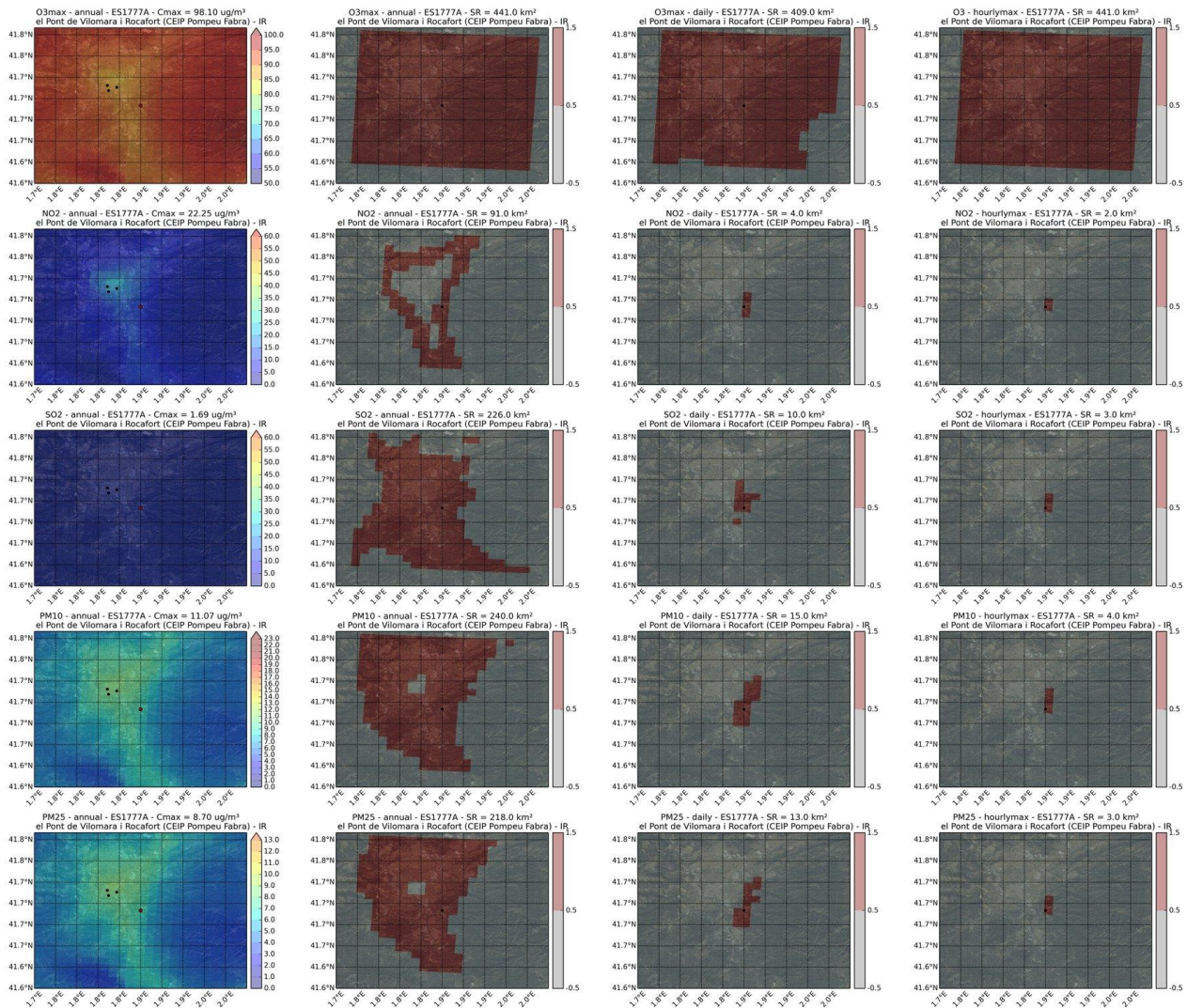
	code	Area_type	Type_station	Lat	Lon
1	ES1775A	SUBURBANA	FONDO	41.60865522	2.135874806
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	634566	8.27	-
4	SR O3 max8h diario	351	358861	4.68	-
5	SR O3 max1h	409	535373	6.98	-
6	SR NO2 anual	55	39592	0.52	-
7	SR NO2 diario	3	2394	0.52	-
8	SR NO2 max1h	1	2385	0.03	-
9	SR SO2 anual	133	152903	1.99	-
10	SR SO2 diario	8	6586	0.09	-
11	SR SO2 max1h	2	2942	0.04	-
12	SR PM10 anual	129	272993	3.56	-
13	SR PM10 diario	10	6486	0.08	-
14	SR PM10 max1h	4	3966	0.05	-
15	SR PM2.5 anual	113	250062	3.26	-
16	SR PM2.5 diario	8	6466	0.08	-
17	SR PM2.5 max1h	1	2385	0.03	-



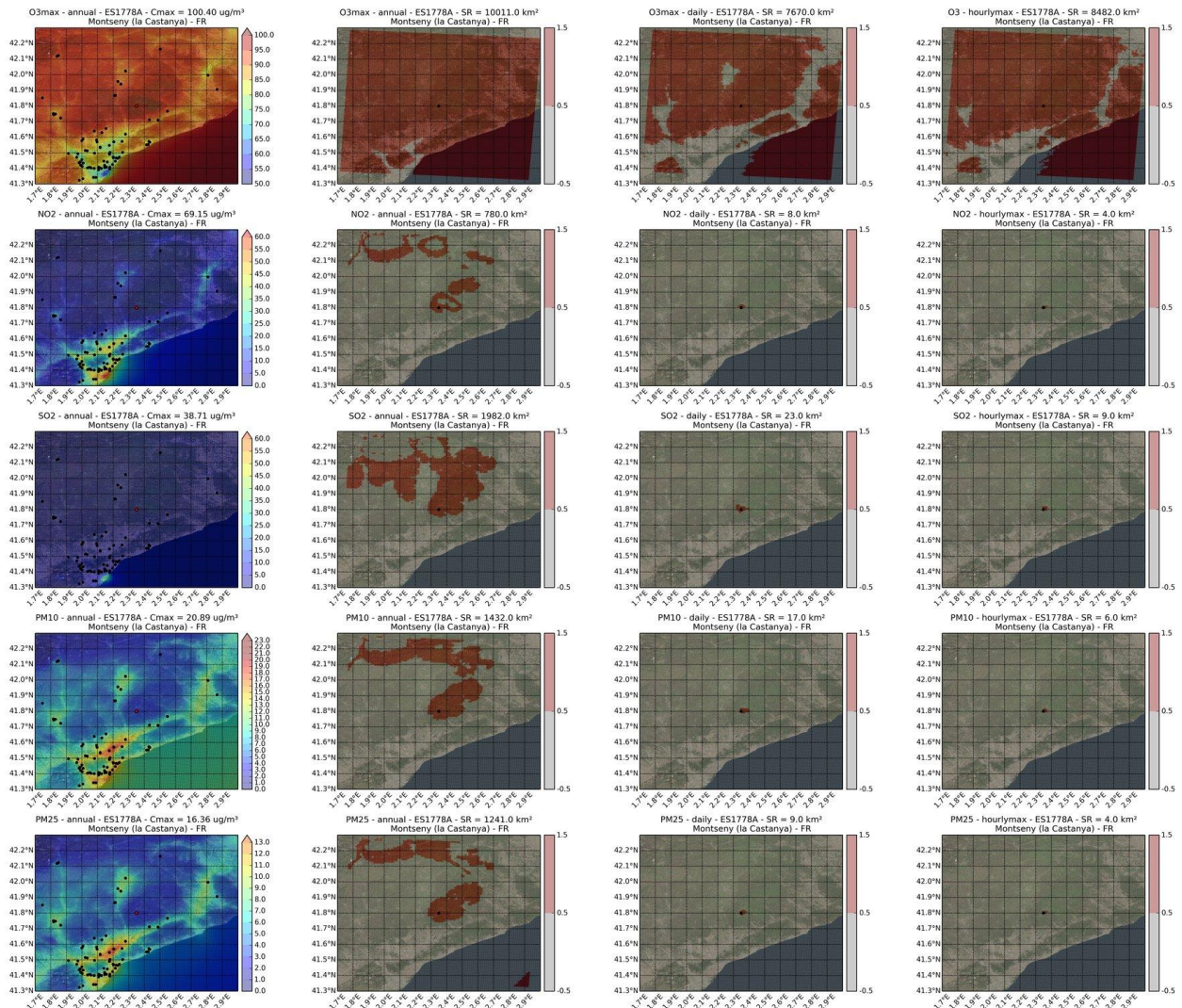
	code	Area_type	Type_station	Lat	Lon
1	ES1776A	URBANA	TRAFICO	41.45211516	2.208196282
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	383	2291187	29.86	-
4	SR O3 max8h diario	50	517874	6.75	-
5	SR O3 max1h	120	1304125	16.99	-
6	SR NO2 anual	158	1515041	19.74	-
7	SR NO2 diario	2	44567	19.74	-
8	SR NO2 max1h	3	68966	0.9	-
9	SR SO2 anual	219	1245916	16.24	-
10	SR SO2 diario	2	51465	0.67	-
11	SR SO2 max1h	1	27066	0.35	-
12	SR PM10 anual	243	1767789	23.04	-
13	SR PM10 diario	6	104359	1.36	-
14	SR PM10 max1h	2	44567	0.58	-
15	SR PM2.5 anual	158	1478765	19.27	-
16	SR PM2.5 diario	2	44567	0.58	-
17	SR PM2.5 max1h	1	27066	0.35	-



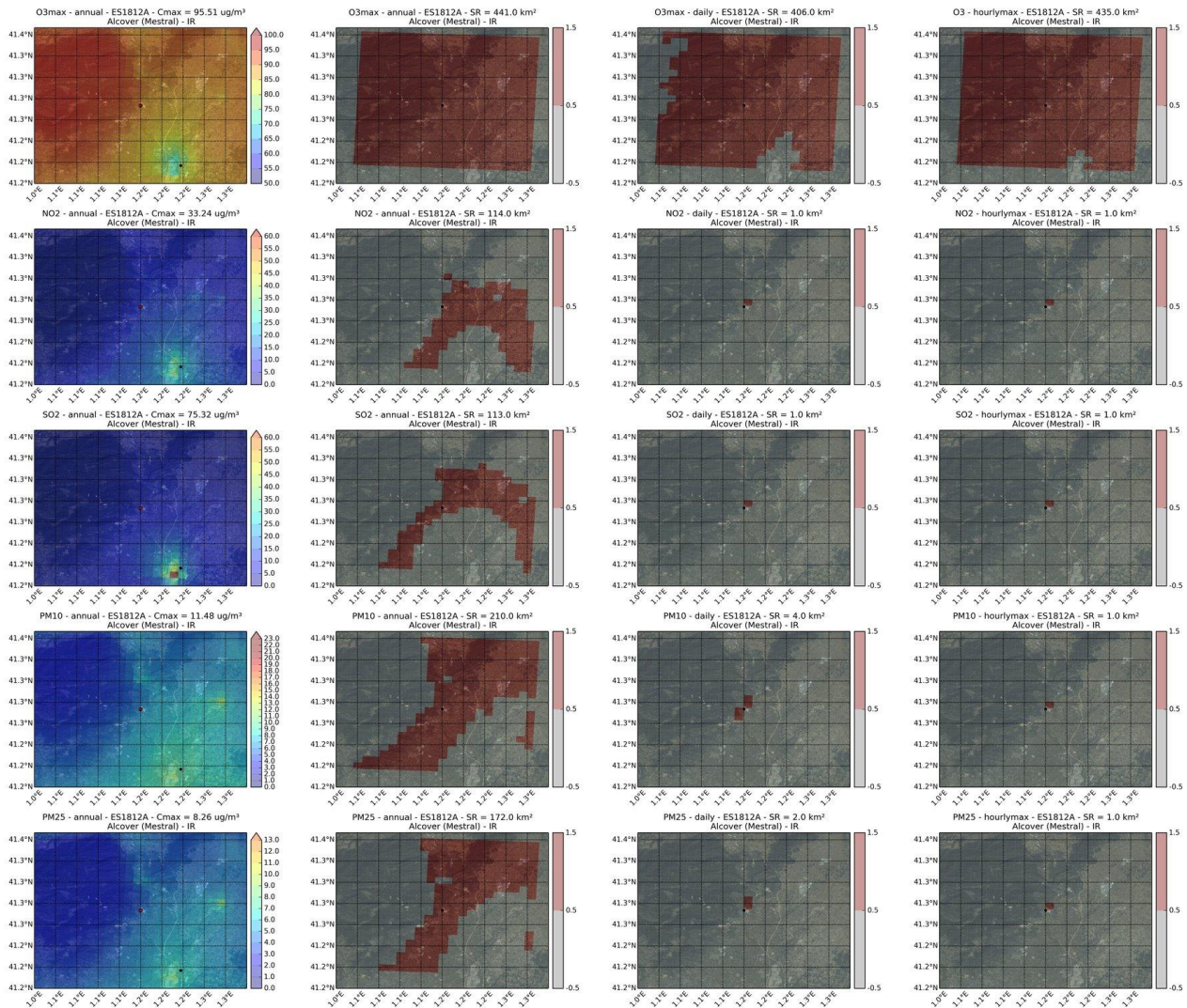
	code	Area_type	Type_station	Lat	Lon
1	ES1777A	RURAL	INDUSTRIAL	41.70176599	1.87224076
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	140939	1.84	-
4	SR O3 max8h diario	409	140817	1.84	-
5	SR O3 max1h	441	140939	1.84	-
6	SR NO2 anual	91	20007	0.26	-
7	SR NO2 diario	4	771	0.26	-
8	SR NO2 max1h	2	765	0.01	-
9	SR SO2 anual	226	127289	1.66	-
10	SR SO2 diario	10	2647	0.03	-
11	SR SO2 max1h	3	765	0.01	-
12	SR PM10 anual	240	99013	1.29	-
13	SR PM10 diario	15	3175	0.04	-
14	SR PM10 max1h	4	765	0.01	-
15	SR PM2.5 anual	218	99427	1.3	-
16	SR PM2.5 diario	13	3175	0.04	-
17	SR PM2.5 max1h	3	765	0.01	-



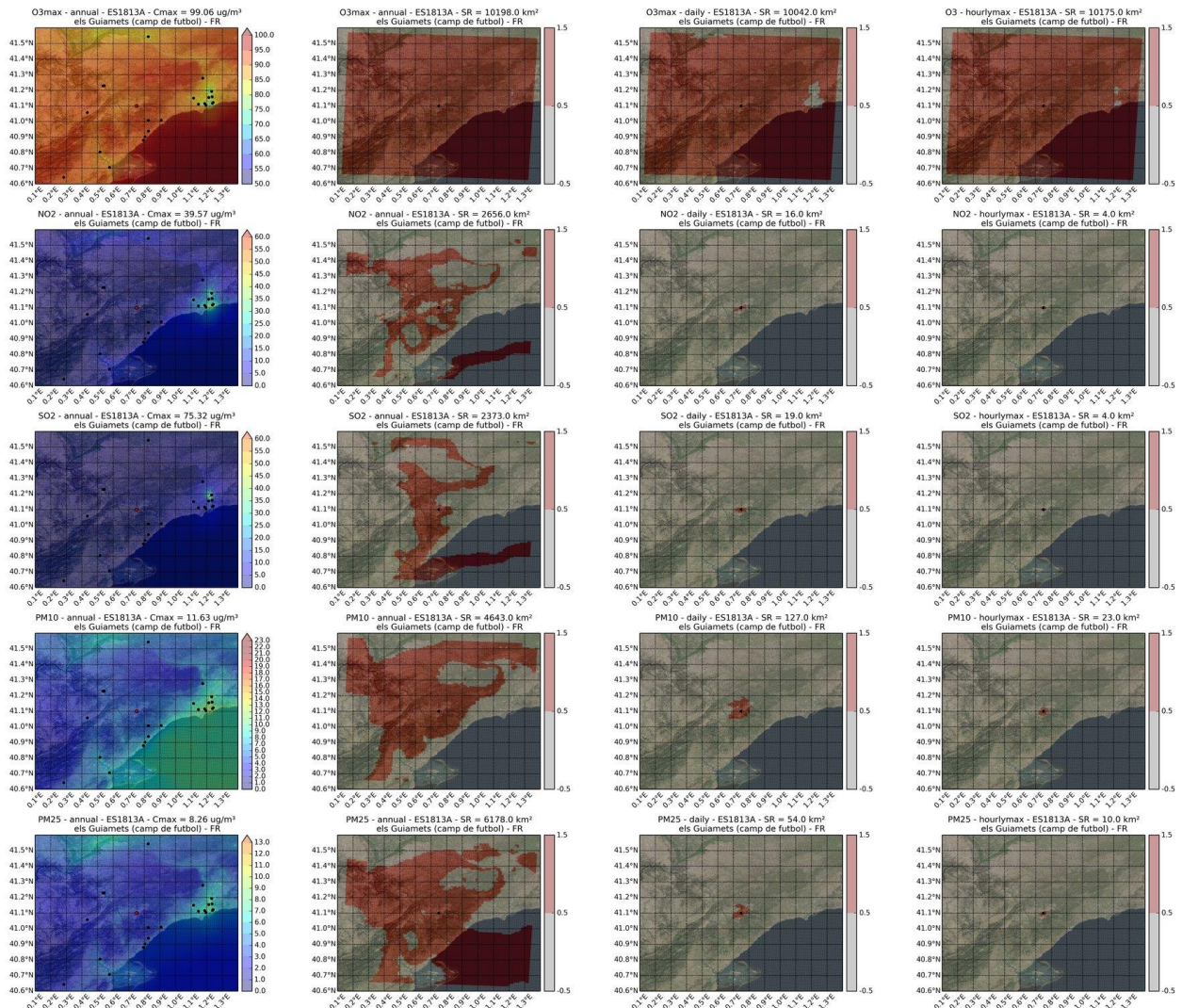
	code	Area_type	Type_station	Lat	Lon
1	ES1778A	RURAL	FONDO	41.77934345	2.358018901
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10011	3498481	45.59	-
4	SR O3 max8h diario	7670	664156	8.66	-
5	SR O3 max1h	8482	1184936	15.44	-
6	SR NO2 anual	780	7411	0.1	-
7	SR NO2 diario	8	34	0.1	-
8	SR NO2 max1h	4	34	0	-
9	SR SO2 anual	1982	67483	0.88	-
10	SR SO2 diario	23	34	0	-
11	SR SO2 max1h	9	34	0	-
12	SR PM10 anual	1432	39499	0.51	-
13	SR PM10 diario	17	34	0	-
14	SR PM10 max1h	6	34	0	-
15	SR PM2.5 anual	1241	24582	0.32	-
16	SR PM2.5 diario	9	34	0	-
17	SR PM2.5 max1h	4	34	0	-



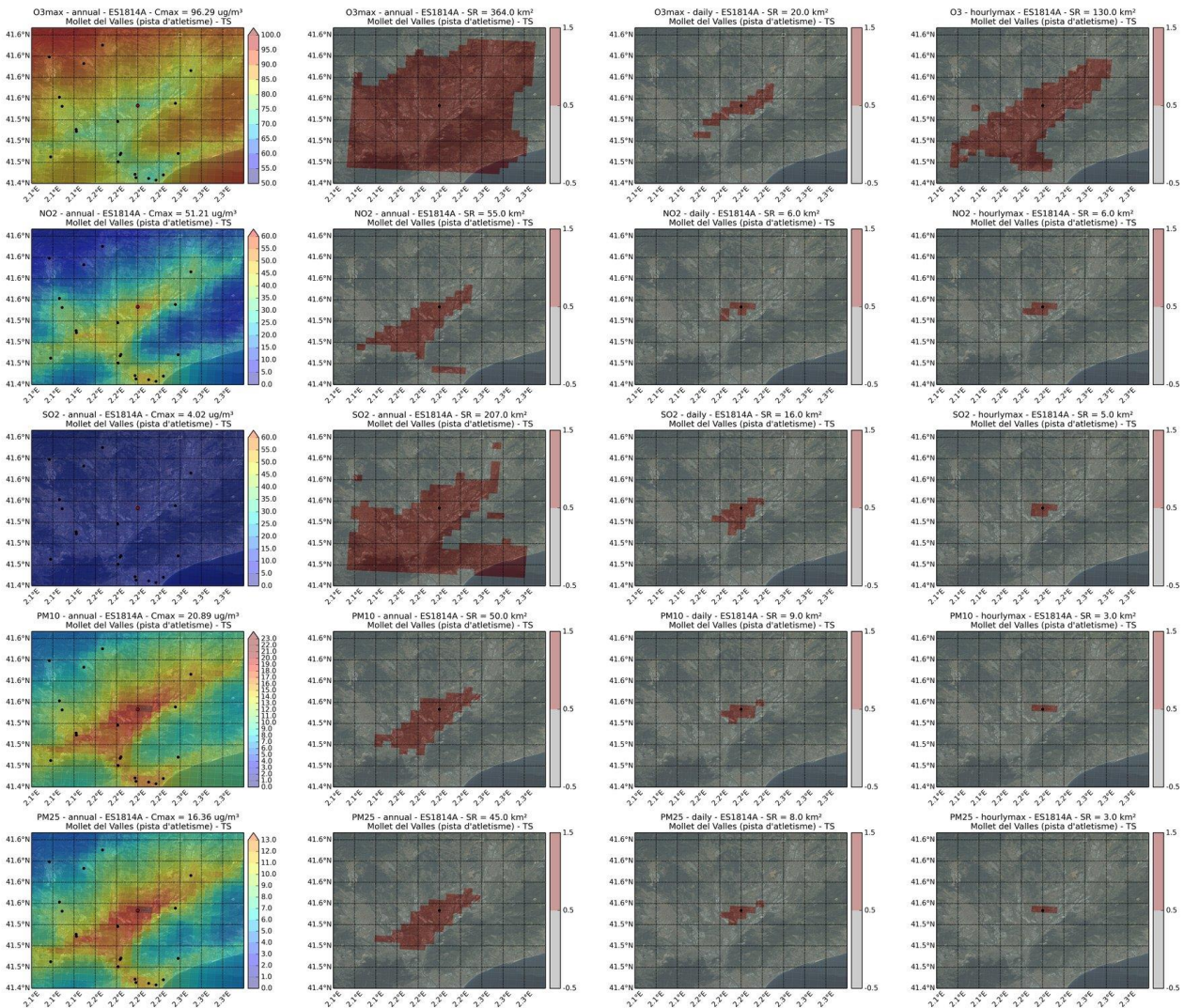
	code	Area_type	Type_station	Lat	Lon
1	ES1812A	RURAL	INDUSTRIAL	41.2783811	1.179916582
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	61382	0.8	-
4	SR O3 max8h diario	406	54396	0.71	-
5	SR O3 max1h	435	56630	0.74	-
6	SR NO2 anual	114	27775	0.36	-
7	SR NO2 diario	1	89	0.36	-
8	SR NO2 max1h	1	89	0	-
9	SR SO2 anual	113	35005	0.46	-
10	SR SO2 diario	1	89	0	-
11	SR SO2 max1h	1	89	0	-
12	SR PM10 anual	210	34596	0.45	-
13	SR PM10 diario	4	1107	0.01	-
14	SR PM10 max1h	1	89	0	-
15	SR PM2.5 anual	172	22951	0.3	-
16	SR PM2.5 diario	2	89	0	-
17	SR PM2.5 max1h	1	89	0	-



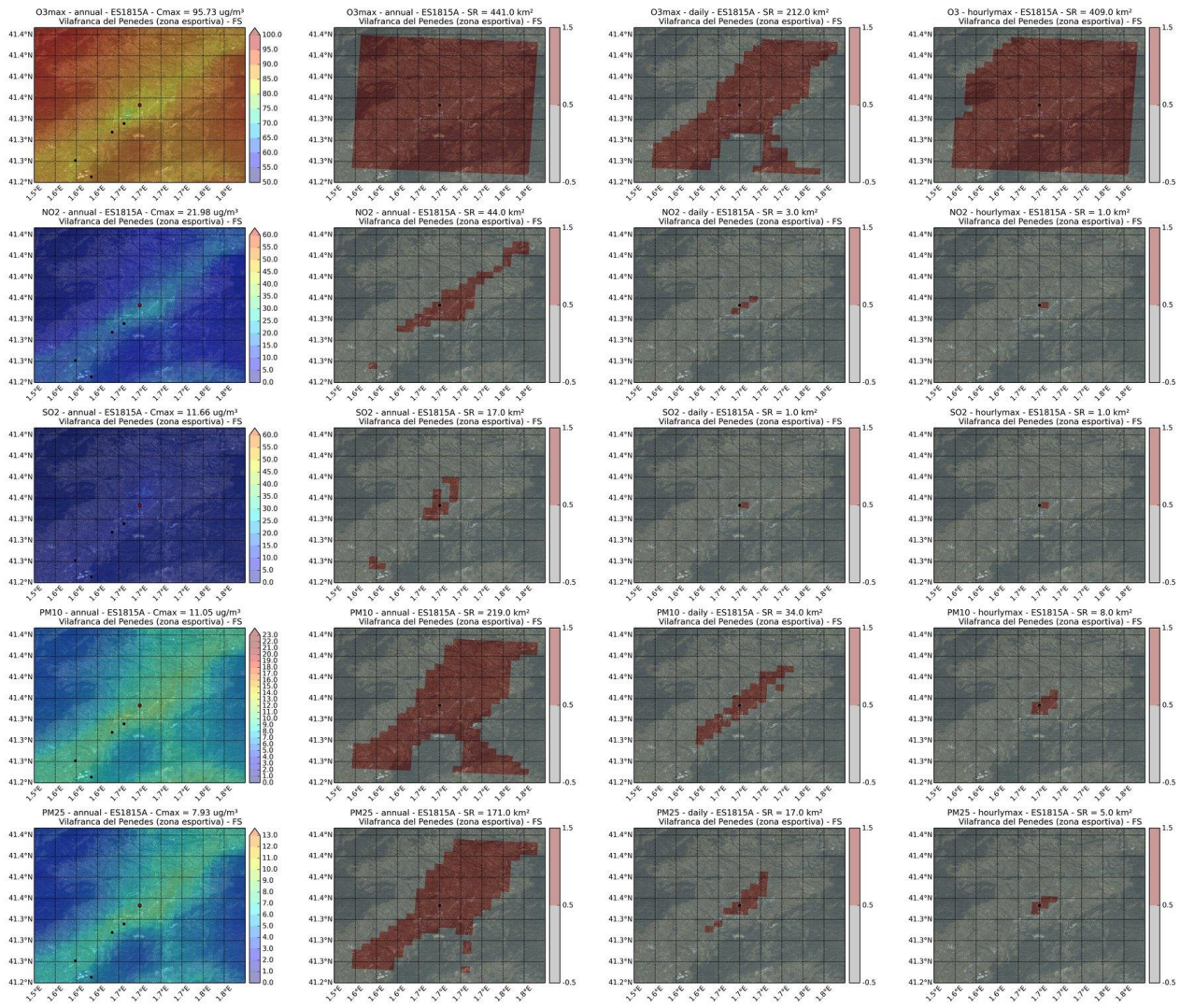
	code	Area_type	Type_station	Lat	Lon
1	ES1813A	RURAL	FONDO	41.10069278	0.755100288
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10198	682129	8.89	-
4	SR O3 max8h diario	10042	559898	7.3	-
5	SR O3 max1h	10175	643341	8.38	-
6	SR NO2 anual	2656	29872	0.39	-
7	SR NO2 diario	16	633	0.39	-
8	SR NO2 max1h	4	61	0	-
9	SR SO2 anual	2373	149454	1.95	-
10	SR SO2 diario	19	651	0.01	-
11	SR SO2 max1h	4	61	0	-
12	SR PM10 anual	4643	96653	1.26	-
13	SR PM10 diario	127	2690	0.04	-
14	SR PM10 max1h	23	639	0.01	-
15	SR PM2.5 anual	6178	107552	1.4	-
16	SR PM2.5 diario	54	1431	0.02	-
17	SR PM2.5 max1h	10	68	0	-



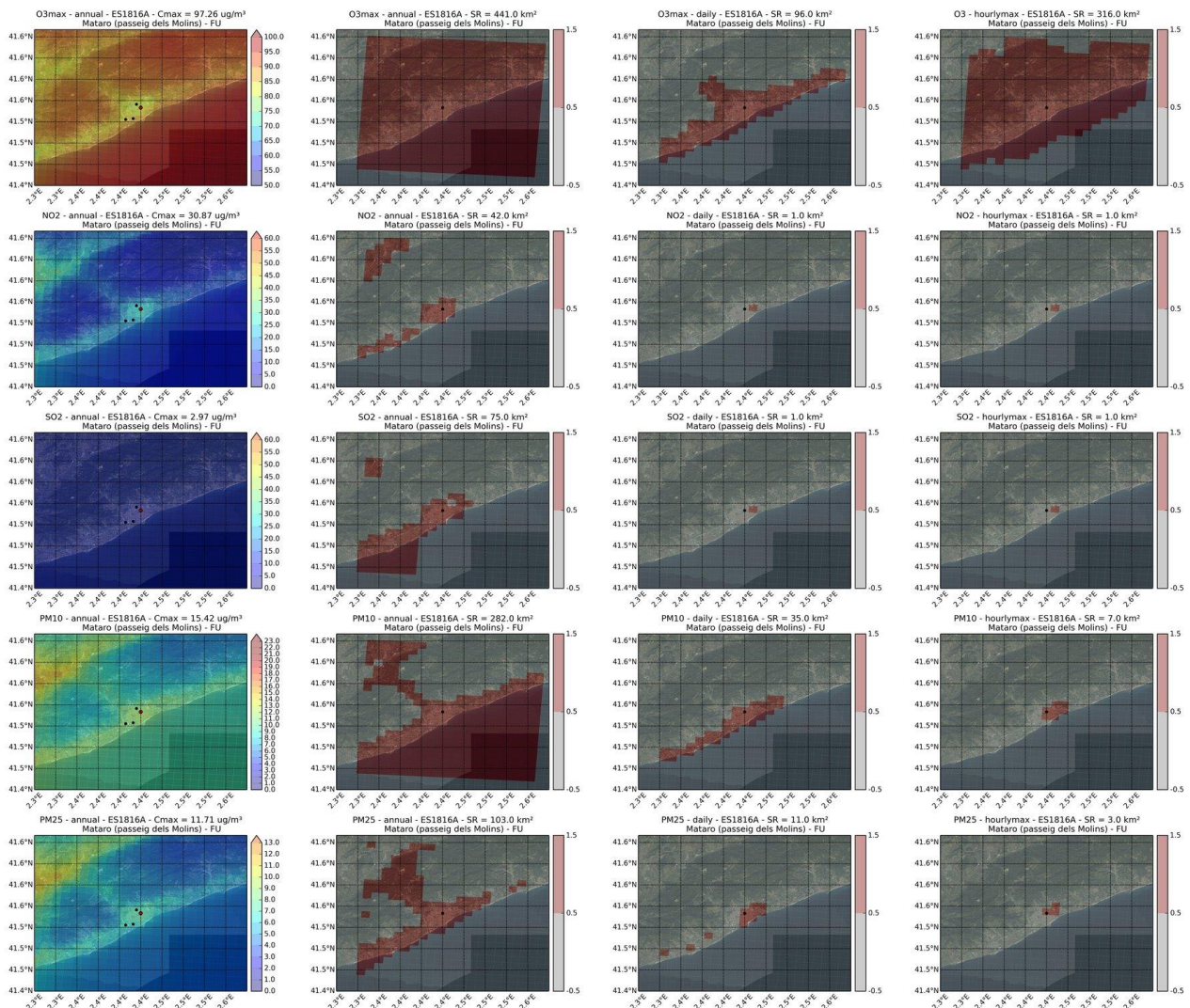
	code	Area_type	Type_station	Lat	Lon
1	ES1814A	SUBURBANA	TRAFICO	41.54916889	2.212050059
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	364	956184	12.46	-
4	SR O3 max8h diario	20	83572	1.09	-
5	SR O3 max1h	130	470479	6.13	-
6	SR NO2 anual	55	285179	3.72	-
7	SR NO2 diario	6	33545	3.72	-
8	SR NO2 max1h	6	31035	0.4	-
9	SR SO2 anual	207	710457	9.26	-
10	SR SO2 diario	16	71865	0.94	-
11	SR SO2 max1h	5	27996	0.36	-
12	SR PM10 anual	50	183611	2.39	-
13	SR PM10 diario	9	47617	0.62	-
14	SR PM10 max1h	3	17983	0.23	-
15	SR PM2.5 anual	45	167731	2.19	-
16	SR PM2.5 diario	8	37683	0.49	-
17	SR PM2.5 max1h	3	17983	0.23	-



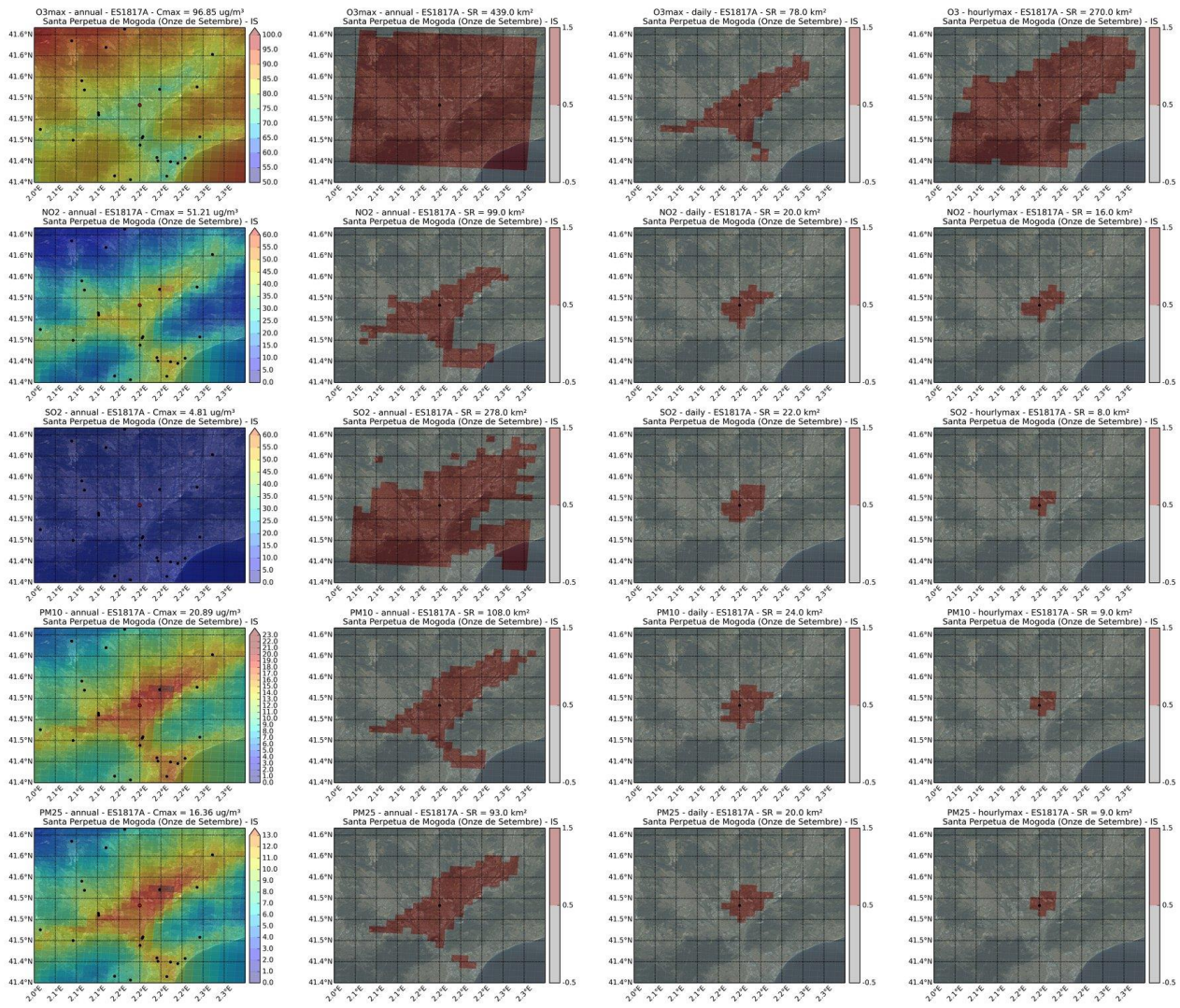
	code	Area_type	Type_station	Lat	Lon
1	ES1815A	SUBURBANA	FONDO	41.34682304	1.686575492
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	114587	1.49	-
4	SR O3 max8h diario	212	78860	1.03	-
5	SR O3 max1h	409	113301	1.48	-
6	SR NO2 anual	44	53086	0.69	-
7	SR NO2 diario	3	15903	0.69	-
8	SR NO2 max1h	1	5420	0.07	-
9	SR SO2 anual	17	23998	0.31	-
10	SR SO2 diario	1	5420	0.07	-
11	SR SO2 max1h	1	5420	0.07	-
12	SR PM10 anual	219	88021	1.15	-
13	SR PM10 diario	34	41659	0.54	-
14	SR PM10 max1h	8	31114	0.41	-
15	SR PM2.5 anual	171	74822	0.98	-
16	SR PM2.5 diario	17	34195	0.45	-
17	SR PM2.5 max1h	5	17770	0.23	-



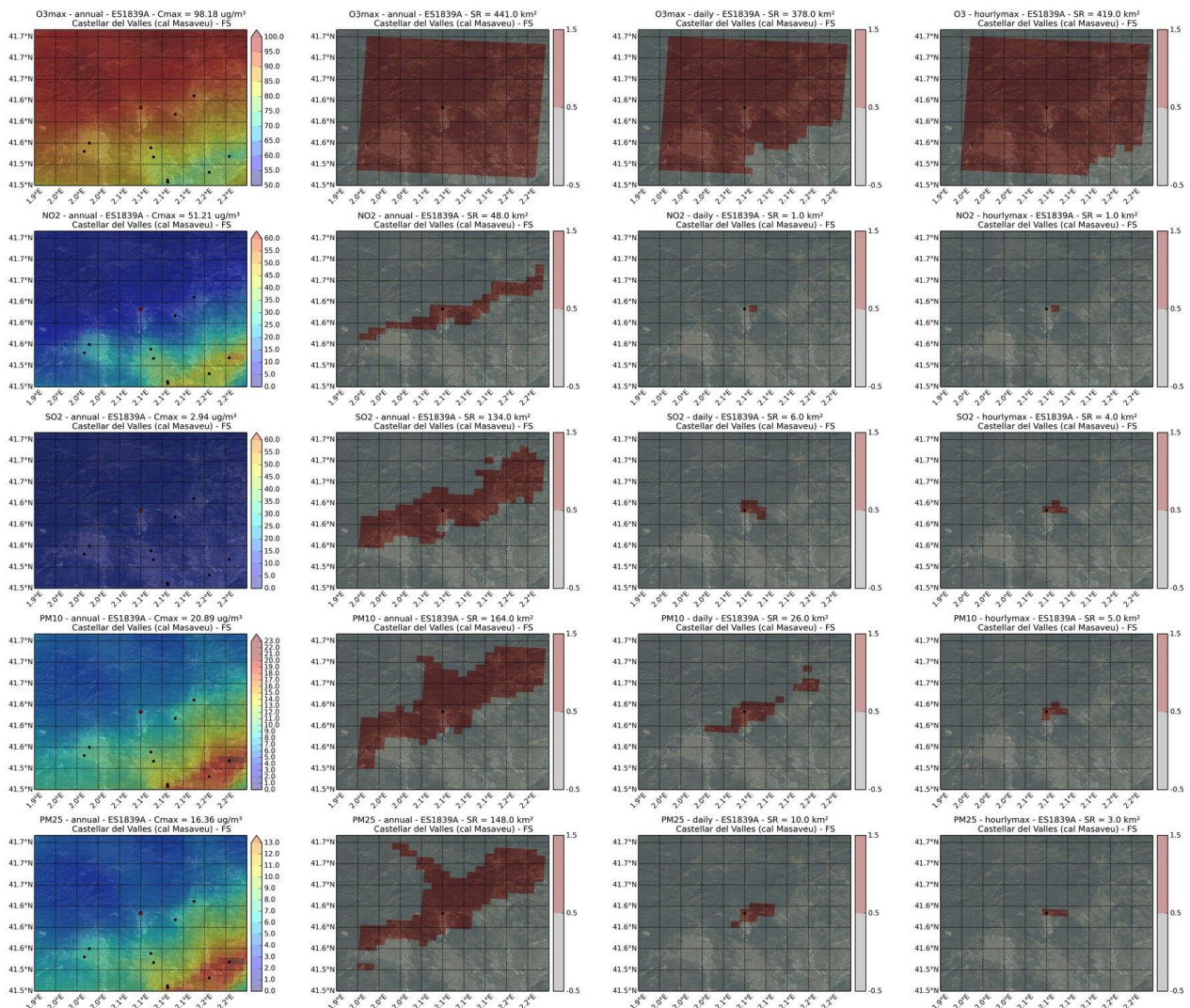
	code	Area_type	Type_station	Lat	Lon
1	ES1816A	URBANA	FONDO	41.54715971	2.443253787
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	297663	3.88	-
4	SR O3 max8h diario	96	237485	3.09	-
5	SR O3 max1h	316	285627	3.72	-
6	SR NO2 anual	42	168918	2.2	-
7	SR NO2 diario	1	12409	2.2	-
8	SR NO2 max1h	1	12409	0.16	-
9	SR SO2 anual	75	177622	2.31	-
10	SR SO2 diario	1	12409	0.16	-
11	SR SO2 max1h	1	12409	0.16	-
12	SR PM10 anual	282	235915	3.07	-
13	SR PM10 diario	35	147755	1.93	-
14	SR PM10 max1h	7	60569	0.79	-
15	SR PM2.5 anual	103	202981	2.65	-
16	SR PM2.5 diario	11	88971	1.16	-
17	SR PM2.5 max1h	3	36126	0.47	-



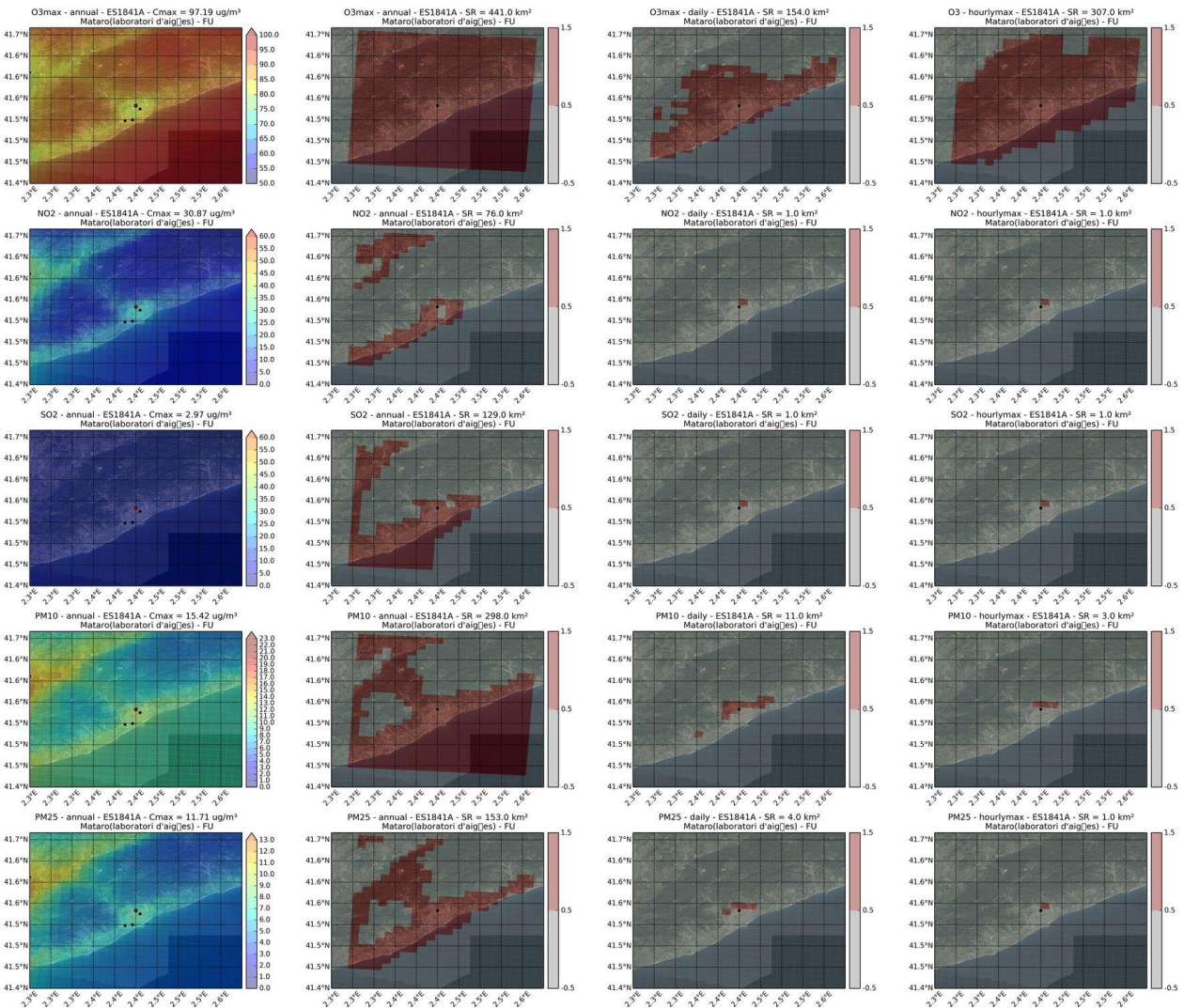
	code	Area_type	Type_station	Lat	Lon
1	ES1817A	SUBURBANA	INDUSTRIAL	41.52670593	2.183795315
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	439	1282165	16.71	-
4	SR O3 max8h diario	78	311164	4.05	-
5	SR O3 max1h	270	959698	12.51	-
6	SR NO2 anual	99	653256	8.51	-
7	SR NO2 diario	20	58290	8.51	-
8	SR NO2 max1h	16	32826	0.43	-
9	SR SO2 anual	278	868531	11.32	-
10	SR SO2 diario	22	58845	0.77	-
11	SR SO2 max1h	8	9588	0.12	-
12	SR PM10 anual	108	506635	6.6	-
13	SR PM10 diario	24	76096	0.99	-
14	SR PM10 max1h	9	14718	0.19	-
15	SR PM2.5 anual	93	347954	4.53	-
16	SR PM2.5 diario	20	55416	0.72	-
17	SR PM2.5 max1h	9	14718	0.19	-



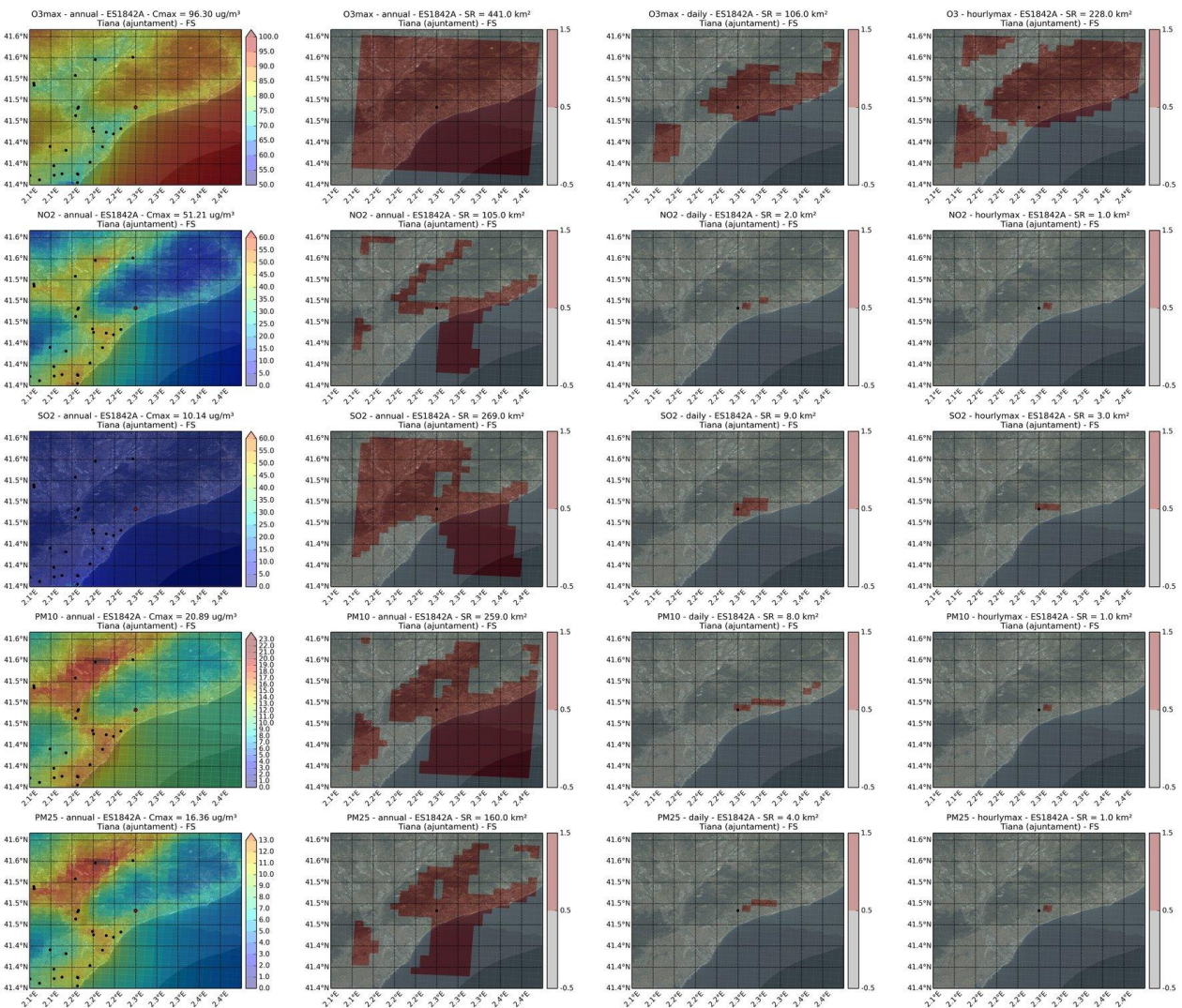
	code	Area_type	Type_station	Lat	Lon
1	ES1839A	SUBURBANA	FONDO	41.61794302	2.087078604
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	618736	8.06	-
4	SR O3 max8h diario	378	397583	5.18	-
5	SR O3 max1h	419	565351	7.37	-
6	SR NO2 anual	48	29892	0.39	-
7	SR NO2 diario	1	2596	0.39	-
8	SR NO2 max1h	1	2596	0.03	-
9	SR SO2 anual	134	100103	1.3	-
10	SR SO2 diario	6	5476	0.07	-
11	SR SO2 max1h	4	4801	0.06	-
12	SR PM10 anual	164	92609	1.21	-
13	SR PM10 diario	26	17274	0.23	-
14	SR PM10 max1h	5	5805	0.08	-
15	SR PM2.5 anual	148	81999	1.07	-
16	SR PM2.5 diario	10	10048	0.13	-
17	SR PM2.5 max1h	3	4328	0.06	-



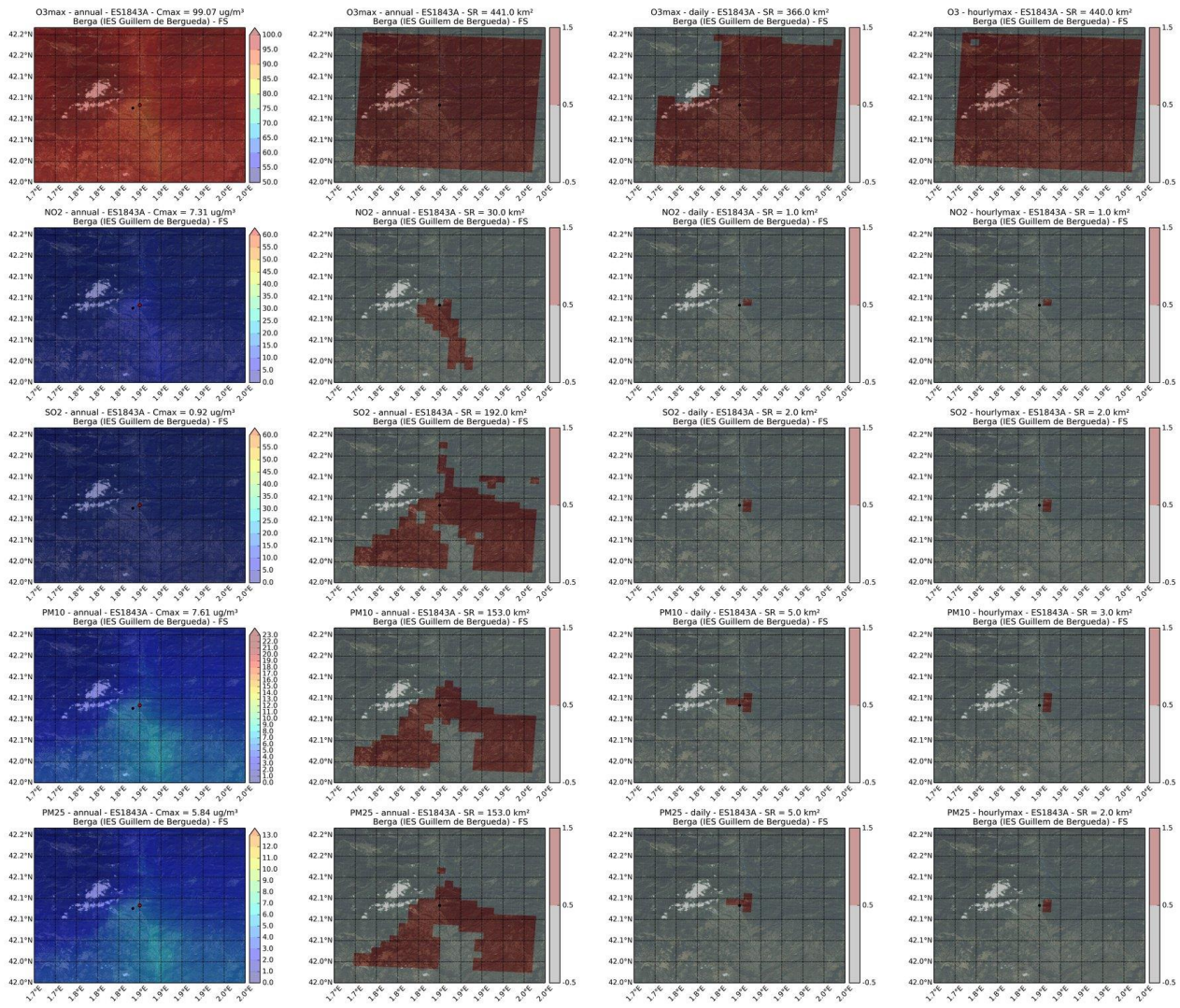
	code	Area_type	Type_station	Lat	Lon
1	ES1841A	URBANA	FONDO	41.55185957	2.43729
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	320863	4.18	-
4	SR O3 max8h diario	154	272263	3.55	-
5	SR O3 max1h	307	293350	3.82	-
6	SR NO2 anual	76	186775	2.43	-
7	SR NO2 diario	1	9257	2.43	-
8	SR NO2 max1h	1	9257	0.12	-
9	SR SO2 anual	129	221297	2.88	-
10	SR SO2 diario	1	9257	0.12	-
11	SR SO2 max1h	1	9257	0.12	-
12	SR PM10 anual	298	279605	3.64	-
13	SR PM10 diario	11	35195	0.46	-
14	SR PM10 max1h	3	22359	0.29	-
15	SR PM2.5 anual	153	243430	3.17	-
16	SR PM2.5 diario	4	22371	0.29	-
17	SR PM2.5 max1h	1	9257	0.12	-



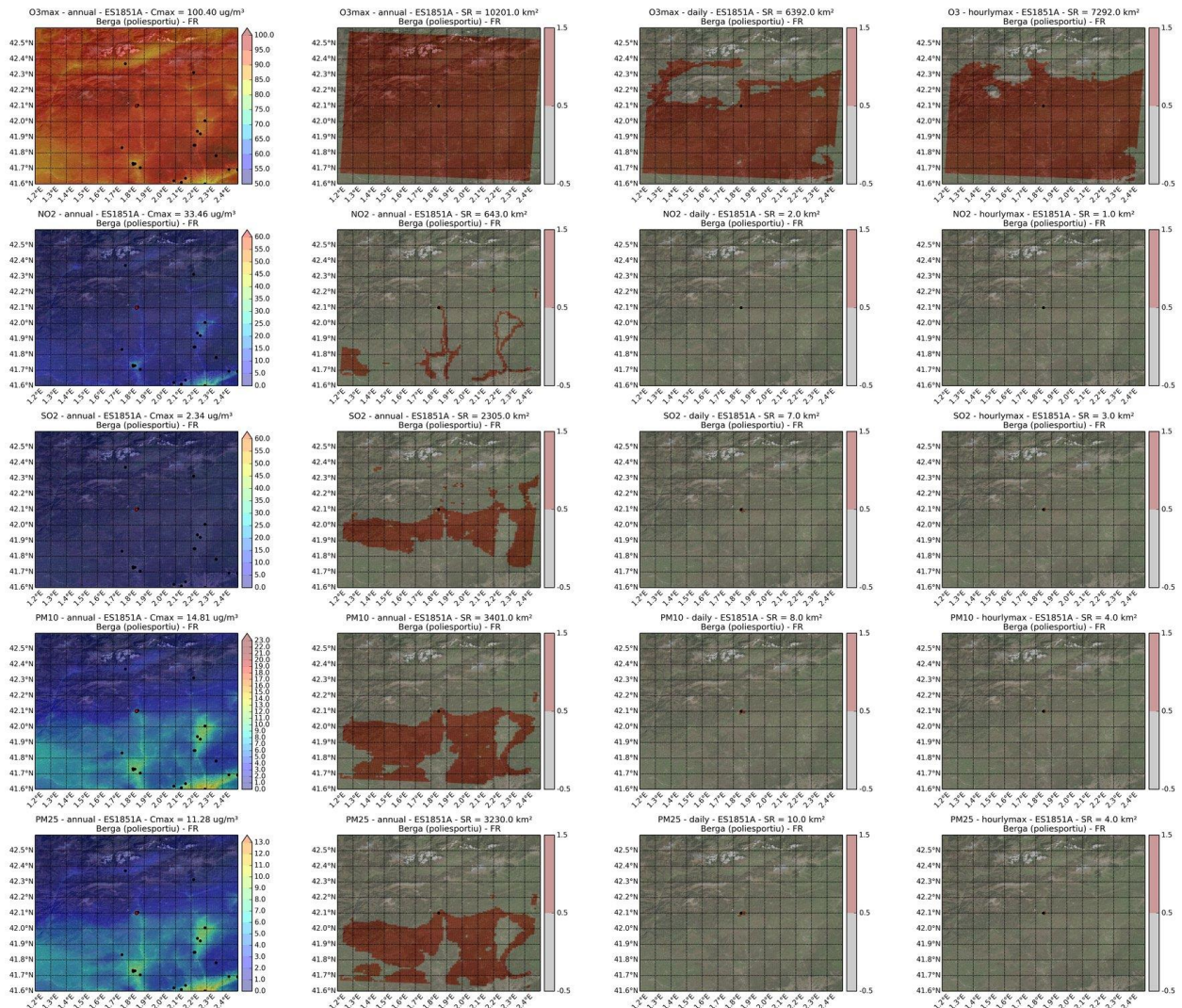
	code	Area_type	Type_station	Lat	Lon
1	ES1842A	SUBURBANA	FONDO	41.48151316	2.26915353
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1510706	19.69	-
4	SR O3 max8h diario	106	454706	5.93	-
5	SR O3 max1h	228	865383	11.28	-
6	SR NO2 anual	105	171147	2.23	-
7	SR NO2 diario	2	3685	2.23	-
8	SR NO2 max1h	1	1806	0.02	-
9	SR SO2 anual	269	647082	8.43	-
10	SR SO2 diario	9	19537	0.25	-
11	SR SO2 max1h	3	5779	0.08	-
12	SR PM10 anual	259	539928	7.04	-
13	SR PM10 diario	8	20575	0.27	-
14	SR PM10 max1h	1	1806	0.02	-
15	SR PM2.5 anual	160	402926	5.25	-
16	SR PM2.5 diario	4	10229	0.13	-
17	SR PM2.5 max1h	1	1806	0.02	-



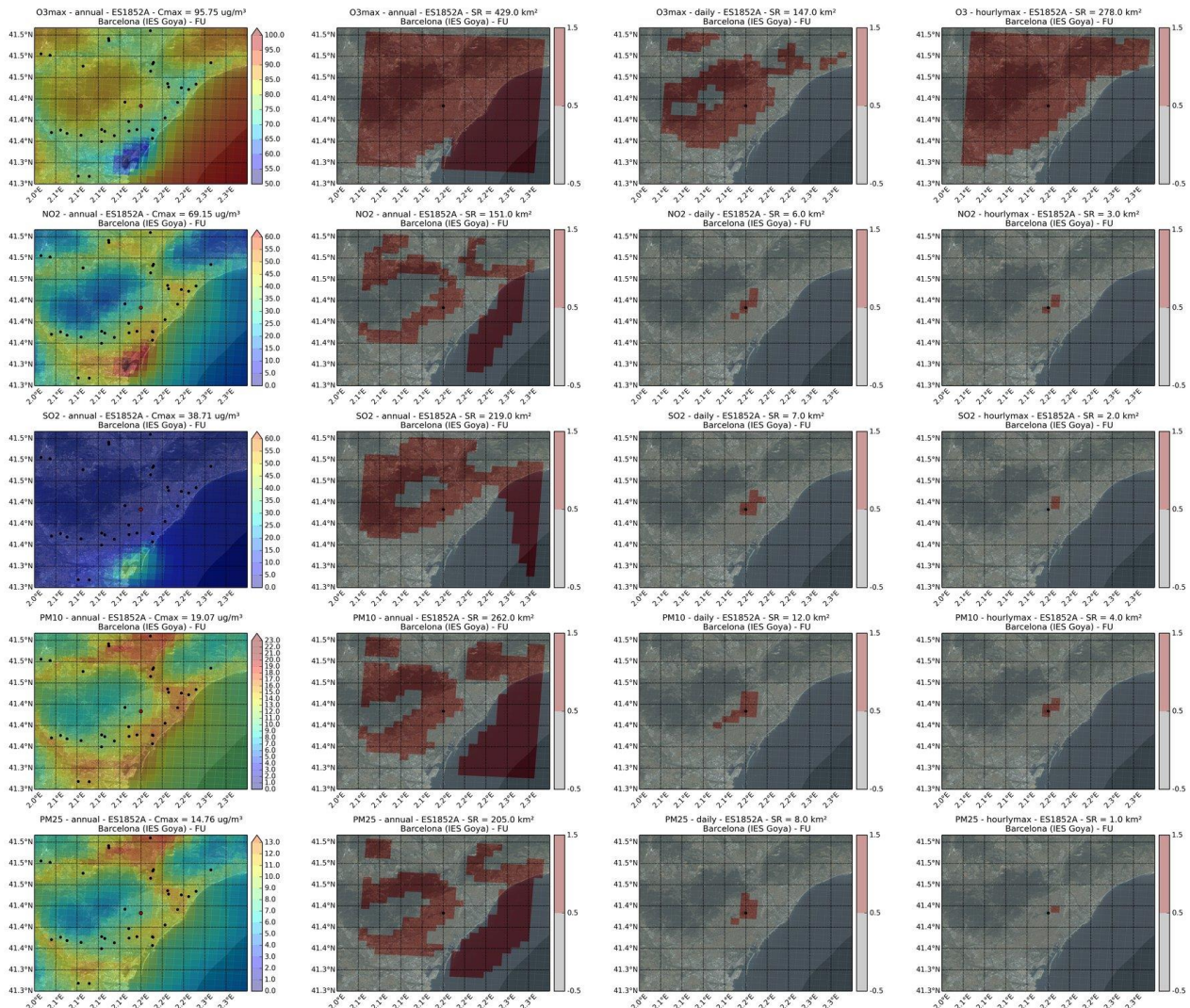
	code	Area_type	Type_station	Lat	Lon
1	ES1843A	SUBURBANA	FONDO	42.10231337	1.858062466
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	30236	0.39	-
4	SR O3 max8h diario	366	30113	0.39	-
5	SR O3 max1h	440	30236	0.39	-
6	SR NO2 anual	30	18267	0.24	-
7	SR NO2 diario	1	1897	0.24	-
8	SR NO2 max1h	1	1897	0.02	-
9	SR SO2 anual	192	21429	0.28	-
10	SR SO2 diario	2	1936	0.03	-
11	SR SO2 max1h	2	1936	0.03	-
12	SR PM10 anual	153	19214	0.25	-
13	SR PM10 diario	5	10608	0.14	-
14	SR PM10 max1h	3	1936	0.03	-
15	SR PM2.5 anual	153	21053	0.27	-
16	SR PM2.5 diario	5	10608	0.14	-
17	SR PM2.5 max1h	2	1936	0.03	-



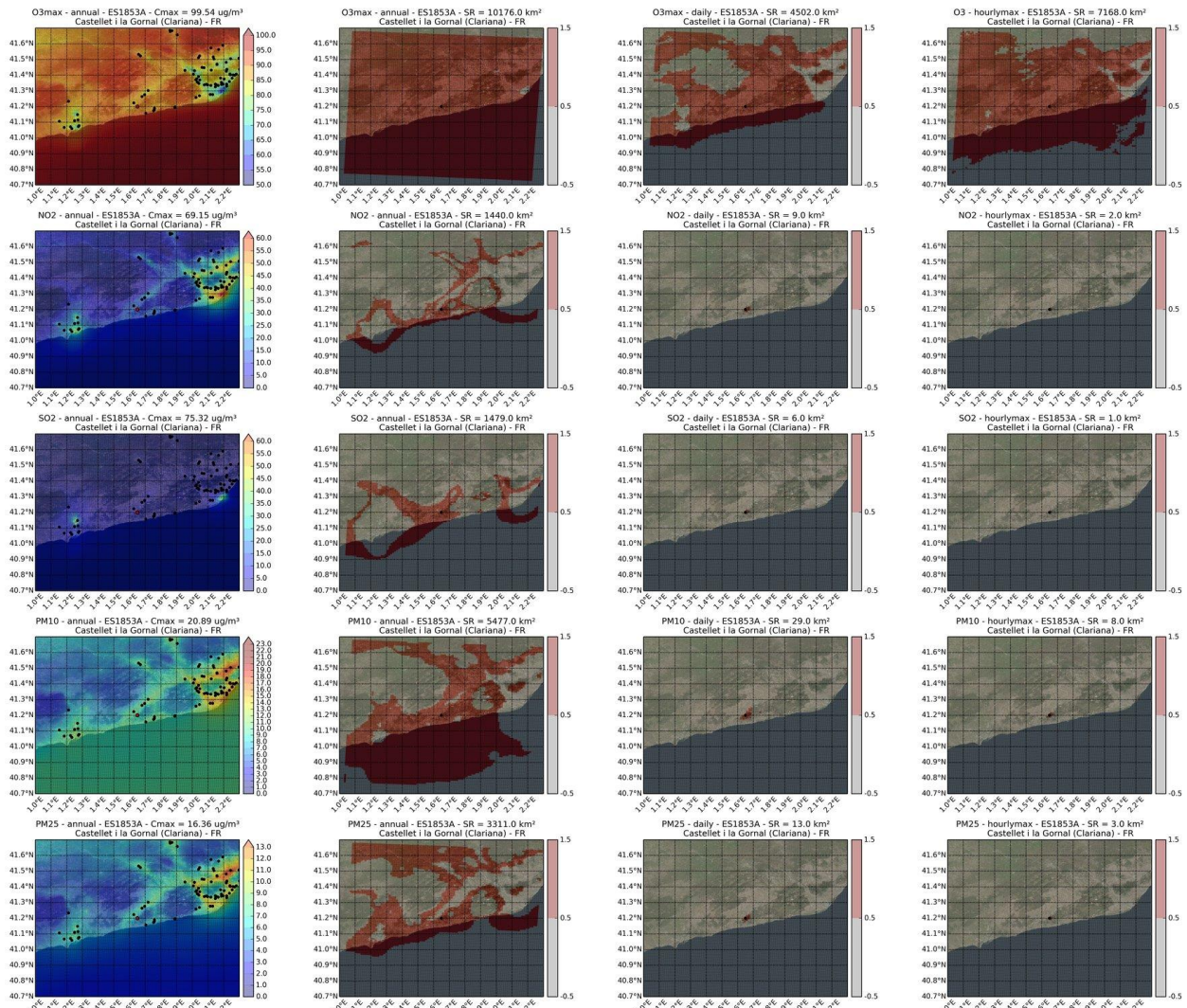
	code	Area_type	Type_station	Lat	Lon
1	ES1851A	RURAL	FONDO	42.09791019	1.848237224
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	627164	8.17	-
4	SR O3 max8h diario	6392	534631	6.97	-
5	SR O3 max1h	7292	567716	7.4	-
6	SR NO2 anual	643	129671	1.69	-
7	SR NO2 diario	2	3479	1.69	-
8	SR NO2 max1h	1	1331	0.02	-
9	SR SO2 anual	2305	93118	1.21	-
10	SR SO2 diario	7	7893	0.1	-
11	SR SO2 max1h	3	5745	0.07	-
12	SR PM10 anual	3401	154935	2.02	-
13	SR PM10 diario	8	7932	0.1	-
14	SR PM10 max1h	4	7893	0.1	-
15	SR PM2.5 anual	3230	150147	1.96	-
16	SR PM2.5 diario	10	10860	0.14	-
17	SR PM2.5 max1h	4	7893	0.1	-



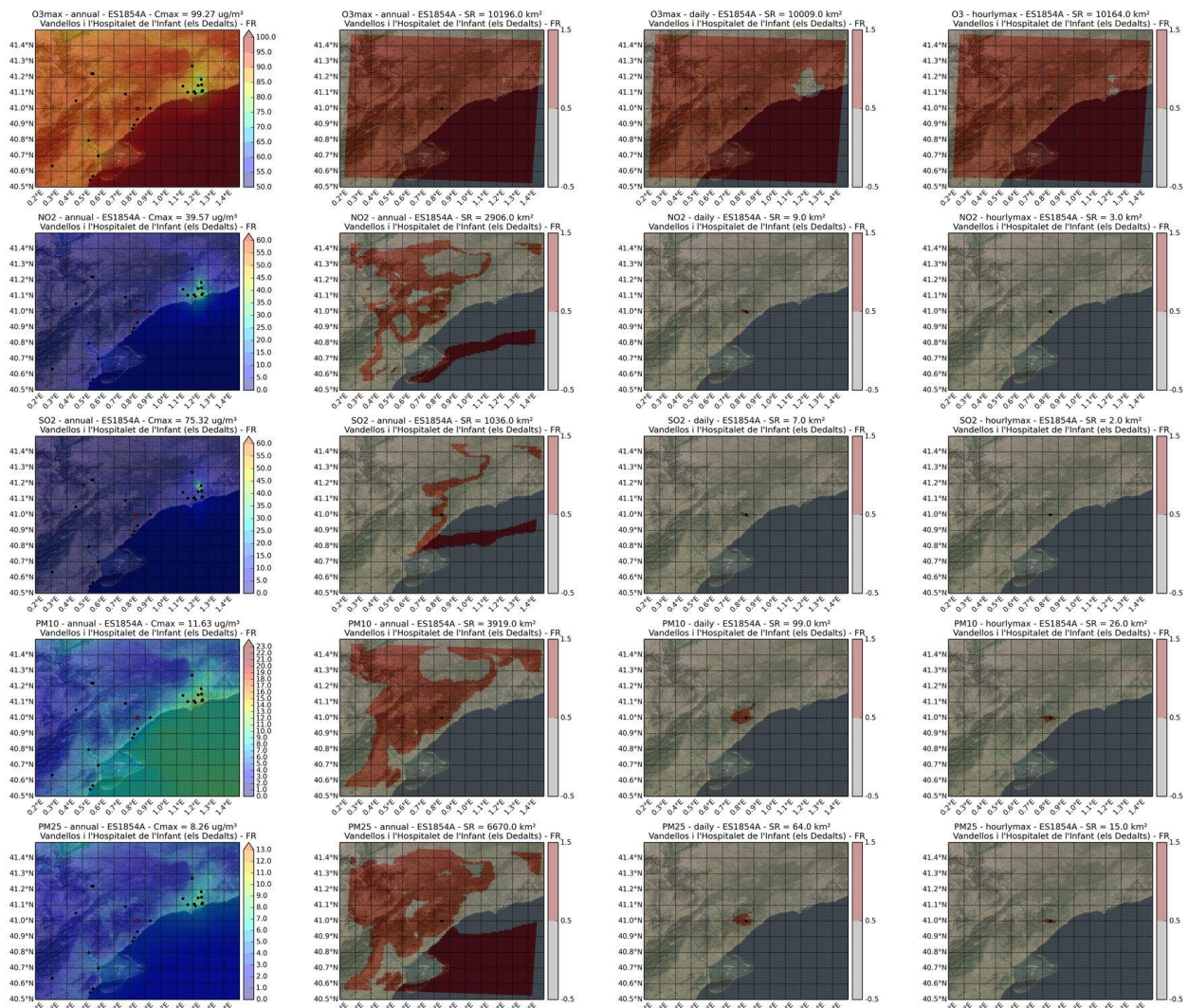
	code	Area_type	Type_station	Lat	Lon
1	ES1852A	URBANA	FONDO	41.42068447	2.170571748
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2506094	32.66	-
4	SR O3 max8h diario	147	1304302	17	-
5	SR O3 max1h	278	2019738	26.32	-
6	SR NO2 anual	151	894595	11.66	-
7	SR NO2 diario	6	123966	11.66	-
8	SR NO2 max1h	3	61989	0.81	-
9	SR SO2 anual	219	1260519	16.43	-
10	SR SO2 diario	7	144629	1.88	-
11	SR SO2 max1h	2	41326	0.54	-
12	SR PM10 anual	262	1213007	15.81	-
13	SR PM10 diario	12	244908	3.19	-
14	SR PM10 max1h	4	82652	1.08	-
15	SR PM2.5 anual	205	1126070	14.67	-
16	SR PM2.5 diario	8	162268	2.11	-
17	SR PM2.5 max1h	1	20663	0.27	-



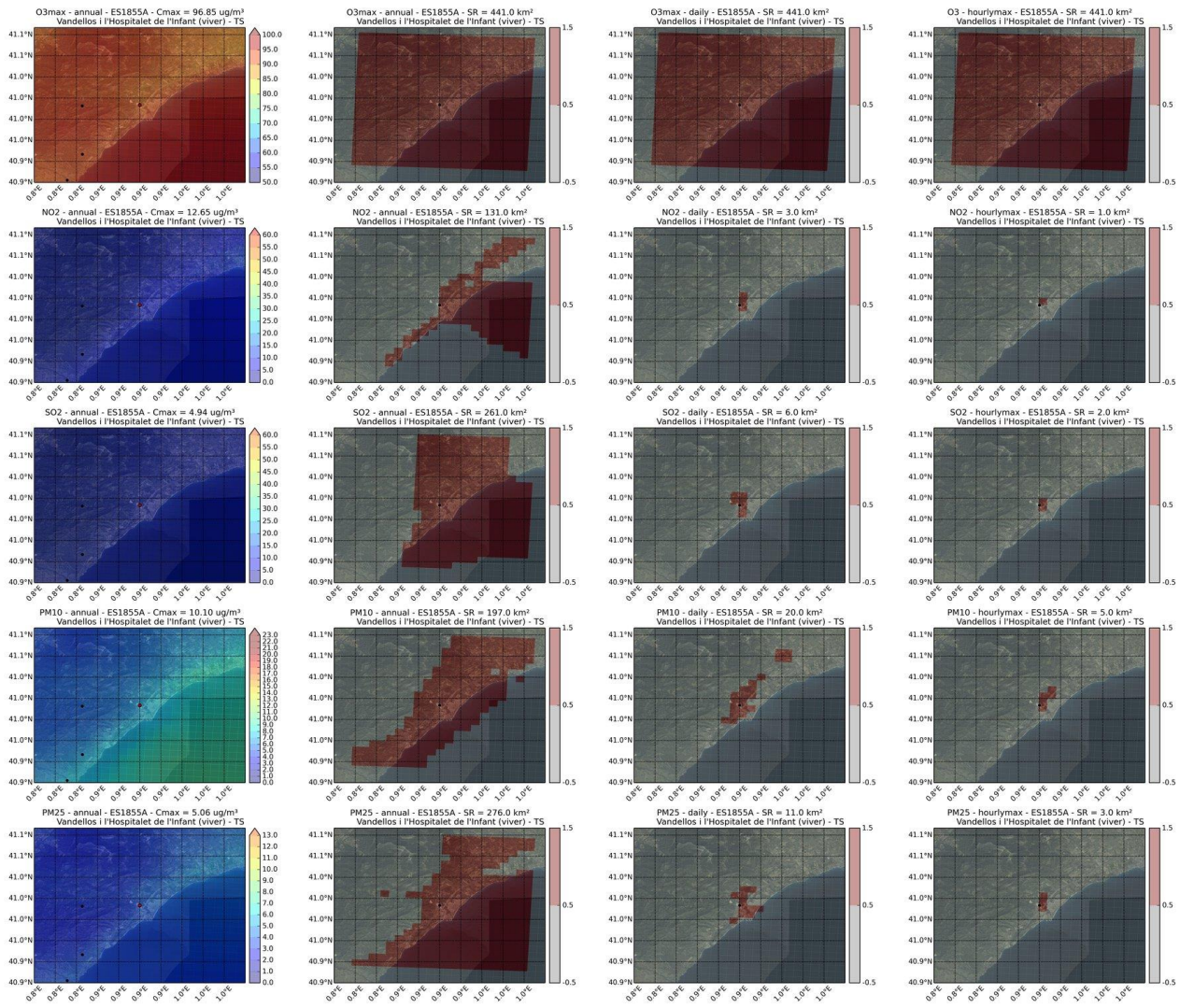
	code	Area_type	Type_station	Lat	Lon
1	ES1853A	RURAL	FONDO	41.24489014	1.617704646
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10176	4637610	60.44	-
4	SR O3 max8h diario	4502	1953446	25.46	-
5	SR O3 max1h	7168	3218838	41.95	-
6	SR NO2 anual	1440	462611	6.03	-
7	SR NO2 diario	9	2952	6.03	-
8	SR NO2 max1h	2	119	0	-
9	SR SO2 anual	1479	1502098	19.57	-
10	SR SO2 diario	6	171	0	-
11	SR SO2 max1h	1	82	0	-
12	SR PM10 anual	5477	1320522	17.21	-
13	SR PM10 diario	29	9320	0.12	-
14	SR PM10 max1h	8	2904	0.04	-
15	SR PM2.5 anual	3311	1014754	13.22	-
16	SR PM2.5 diario	13	4040	0.05	-
17	SR PM2.5 max1h	3	170	0	-



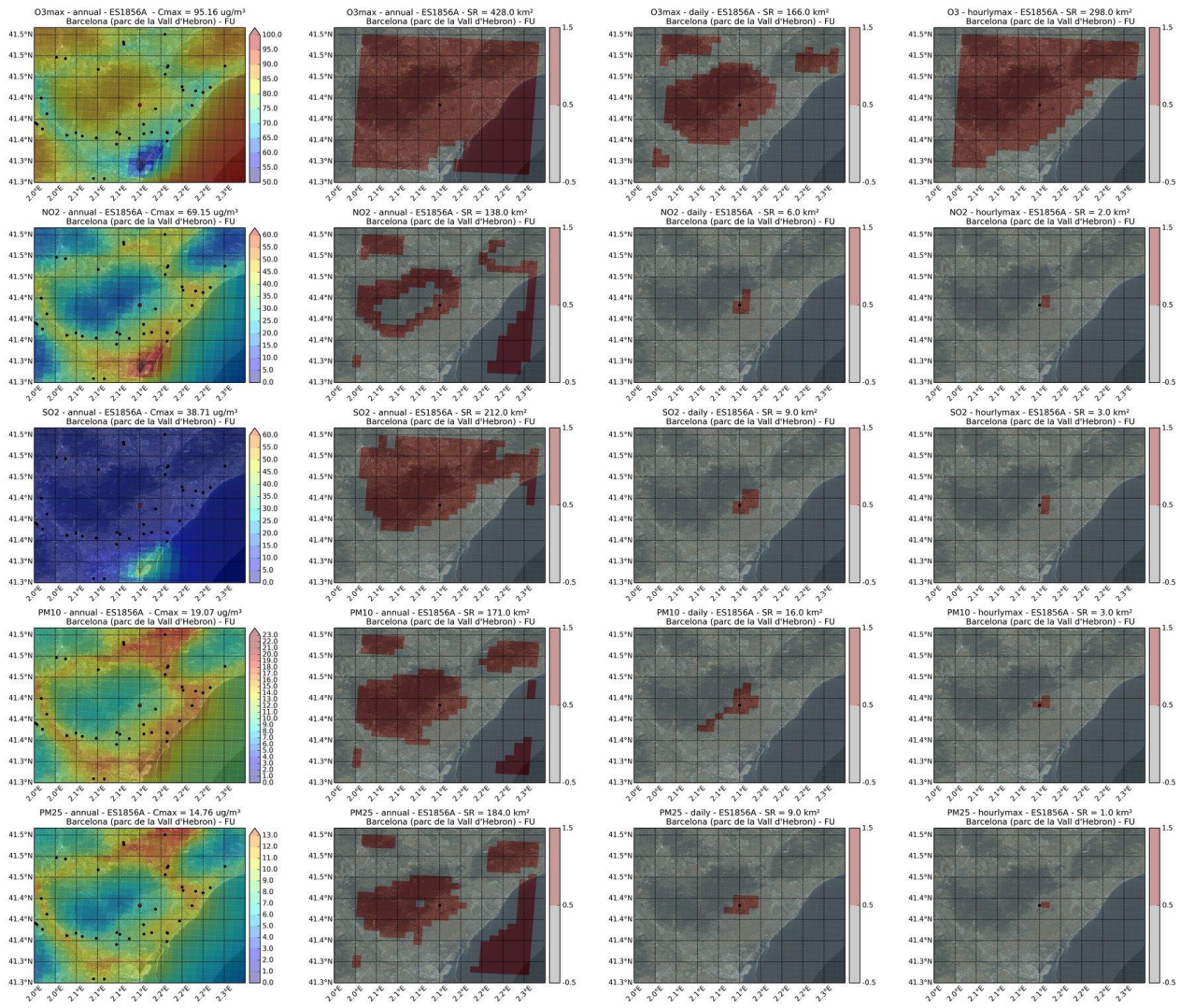
	code	Area_type	Type_station	Lat	Lon
1	ES1854A	RURAL	FONDO	41.00821168	0.831084709
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10196	705939	9.2	-
4	SR O3 max8h diario	10009	532204	6.94	-
5	SR O3 max1h	10164	638863	8.33	-
6	SR NO2 anual	2906	37177	0.48	-
7	SR NO2 diario	9	0	0.48	-
8	SR NO2 max1h	3	0	0	-
9	SR SO2 anual	1036	25348	0.33	-
10	SR SO2 diario	7	0	0	-
11	SR SO2 max1h	2	0	0	-
12	SR PM10 anual	3919	102554	1.34	-
13	SR PM10 diario	99	492	0.01	-
14	SR PM10 max1h	26	5	0	-
15	SR PM2.5 anual	6670	71506	0.93	-
16	SR PM2.5 diario	64	5	0	-
17	SR PM2.5 max1h	15	5	0	-



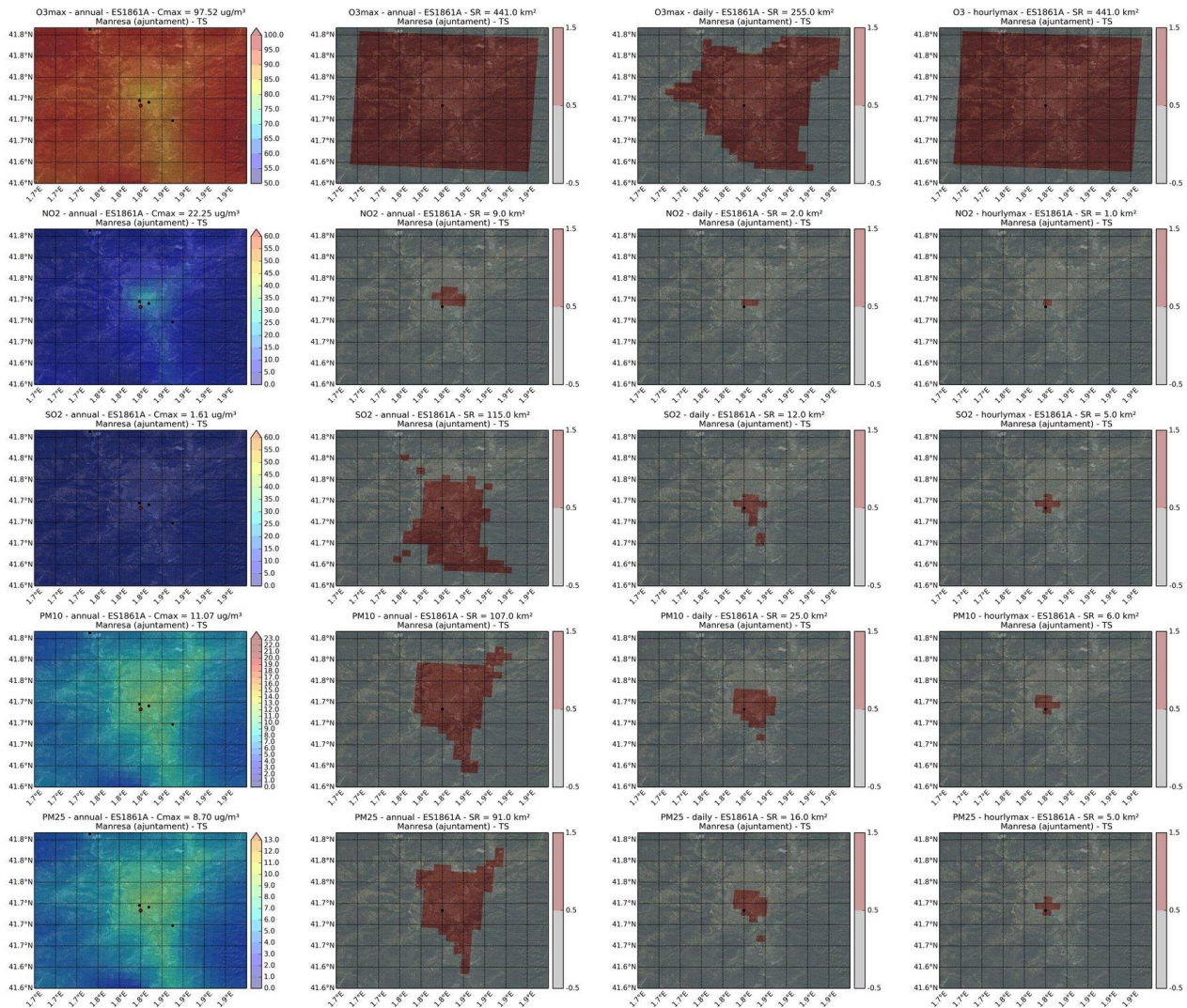
	code	Area_type	Type_station	Lat	Lon
1	ES1855A	SUBURBANA	TRAFICO	41.00950569	0.912875859
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	28762	0.37	-
4	SR O3 max8h diario	441	28762	0.37	-
5	SR O3 max1h	441	28762	0.37	-
6	SR NO2 anual	131	14790	0.19	-
7	SR NO2 diario	3	953	0.19	-
8	SR NO2 max1h	1	710	0.01	-
9	SR SO2 anual	261	17279	0.23	-
10	SR SO2 diario	6	2266	0.03	-
11	SR SO2 max1h	2	820	0.01	-
12	SR PM10 anual	197	23510	0.31	-
13	SR PM10 diario	20	5390	0.07	-
14	SR PM10 max1h	5	1894	0.02	-
15	SR PM2.5 anual	276	20495	0.27	-
16	SR PM2.5 diario	11	6472	0.08	-
17	SR PM2.5 max1h	3	953	0.01	-



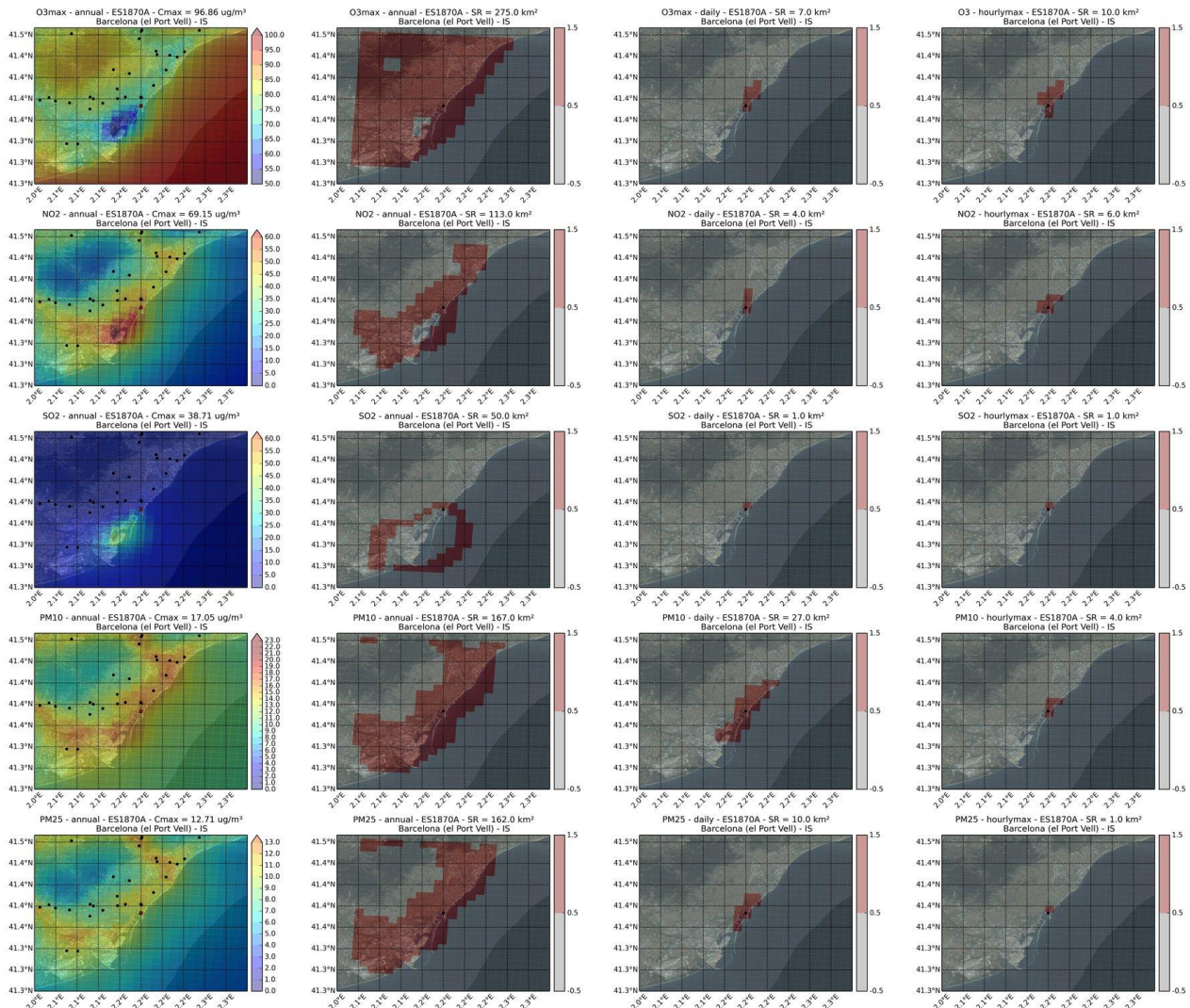
	code	Area_type	Type_station	Lat	Lon
1	ES1856A	URBANA	FONDO	41.4260772	2.147992032
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	428	2591672	33.77	-
4	SR O3 max8h diario	166	1041391	13.57	-
5	SR O3 max1h	298	1864003	24.29	-
6	SR NO2 anual	138	402789	5.25	-
7	SR NO2 diario	6	107012	5.25	-
8	SR NO2 max1h	2	41326	0.54	-
9	SR SO2 anual	212	967170	12.6	-
10	SR SO2 diario	9	165965	2.16	-
11	SR SO2 max1h	3	61989	0.81	-
12	SR PM10 anual	171	691743	9.01	-
13	SR PM10 diario	16	193262	2.52	-
14	SR PM10 max1h	3	57703	0.75	-
15	SR PM2.5 anual	184	570295	7.43	-
16	SR PM2.5 diario	9	159450	2.08	-
17	SR PM2.5 max1h	1	20663	0.27	-



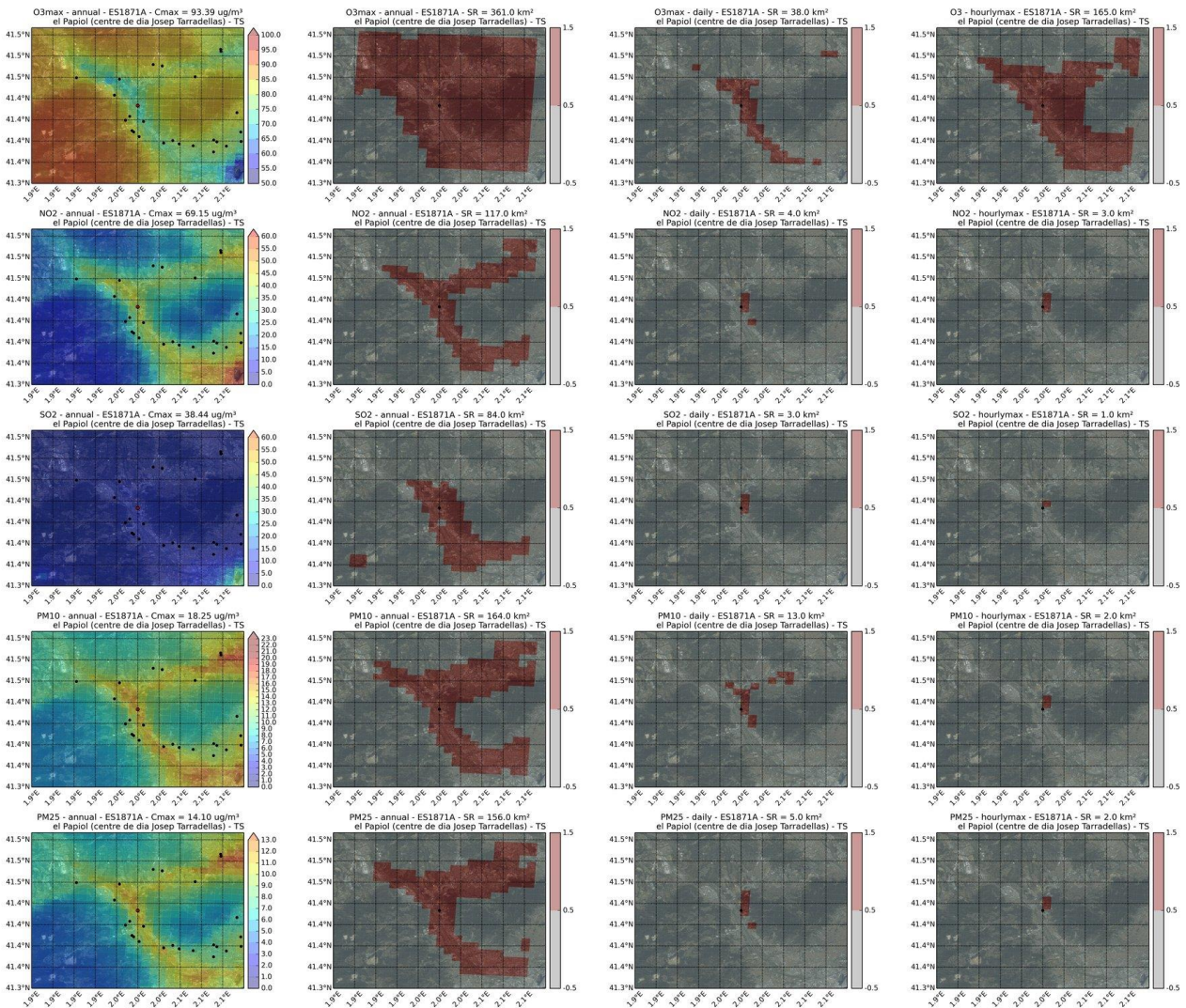
	code	Area_type	Type_station	Lat	Lon
1	ES1861A	SUBURBANA	TRAFICO	41.722992	1.826905859
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	140003	1.82	-
4	SR O3 max8h diario	255	133655	1.74	-
5	SR O3 max1 h	441	140003	1.82	-
6	SR NO2 anual	9	47558	0.62	-
7	SR NO2 diario	2	15448	0.62	-
8	SR NO2 max1h	1	7625	0.1	-
9	SR SO2 anual	115	105996	1.38	-
10	SR SO2 diario	12	48383	0.63	-
11	SR SO2 max1h	5	29059	0.38	-
12	SR PM10 anual	107	104059	1.36	-
13	SR PM10 diario	25	76873	1	-
14	SR PM10 max1h	6	33475	0.44	-
15	SR PM2.5 anual	91	100090	1.3	-
16	SR PM2.5 diario	16	67607	0.88	-
17	SR PM2.5 max1h	5	29059	0.38	-



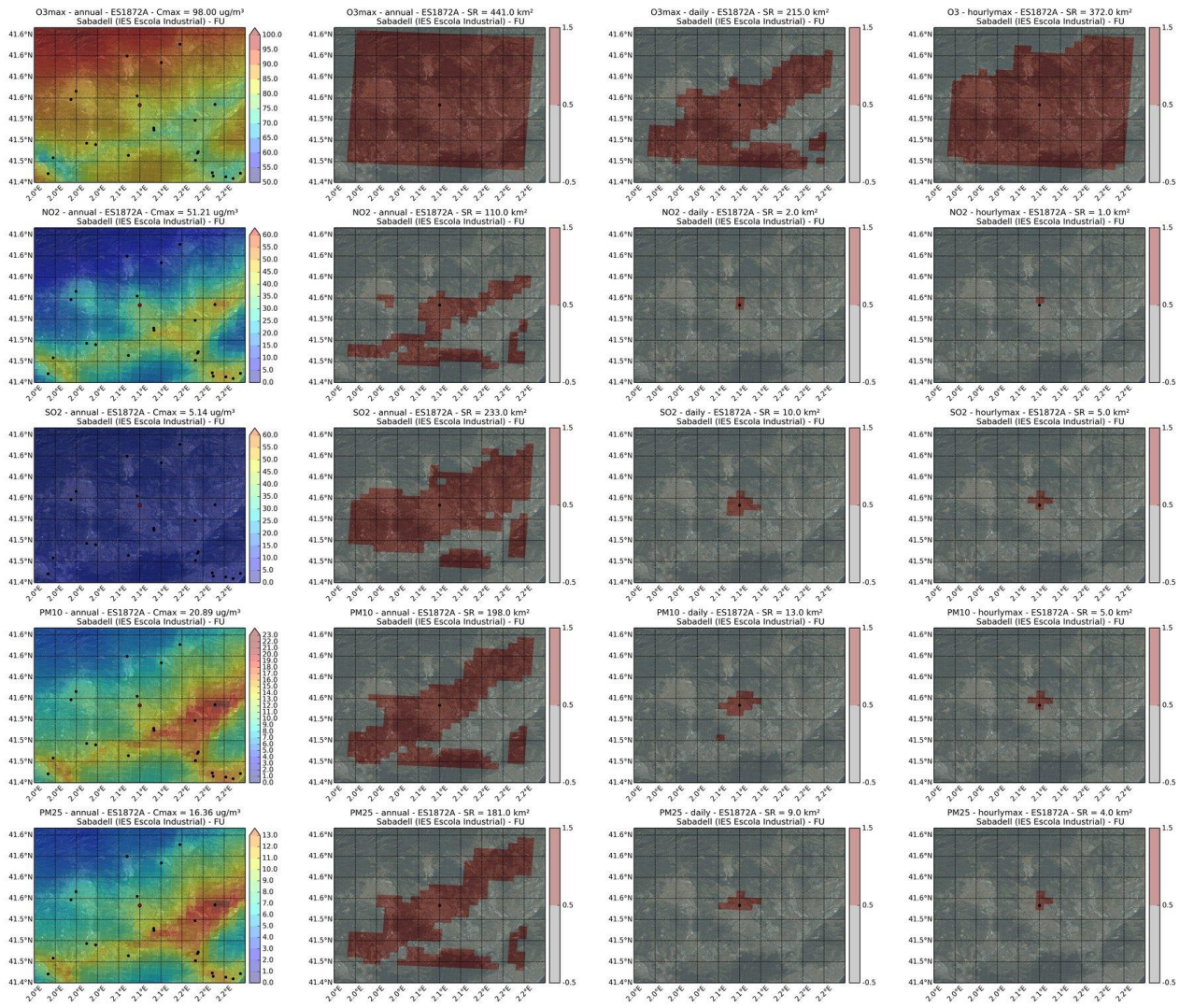
	code	Area_type	Type_station	Lat	Lon
1	ES1870A	SUBURBANA	INDUSTRIAL	41.37494328	2.186841902
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	275	2421129	31.55	-
4	SR O3 max8h diario	7	101963	1.33	-
5	SR O3 max1h	10	143483	1.87	-
6	SR NO2 anual	113	1242110	16.19	-
7	SR NO2 diario	4	50208	16.19	-
8	SR NO2 max1h	6	81866	1.07	-
9	SR SO2 anual	50	217700	2.84	-
10	SR SO2 diario	1	6573	0.09	-
11	SR SO2 max1h	1	6573	0.09	-
12	SR PM10 anual	167	1593377	20.76	-
13	SR PM10 diario	27	342312	4.46	-
14	SR PM10 max1h	4	40746	0.53	-
15	SR PM2.5 anual	162	1778238	23.17	-
16	SR PM2.5 diario	10	144745	1.89	-
17	SR PM2.5 max1h	1	6573	0.09	-



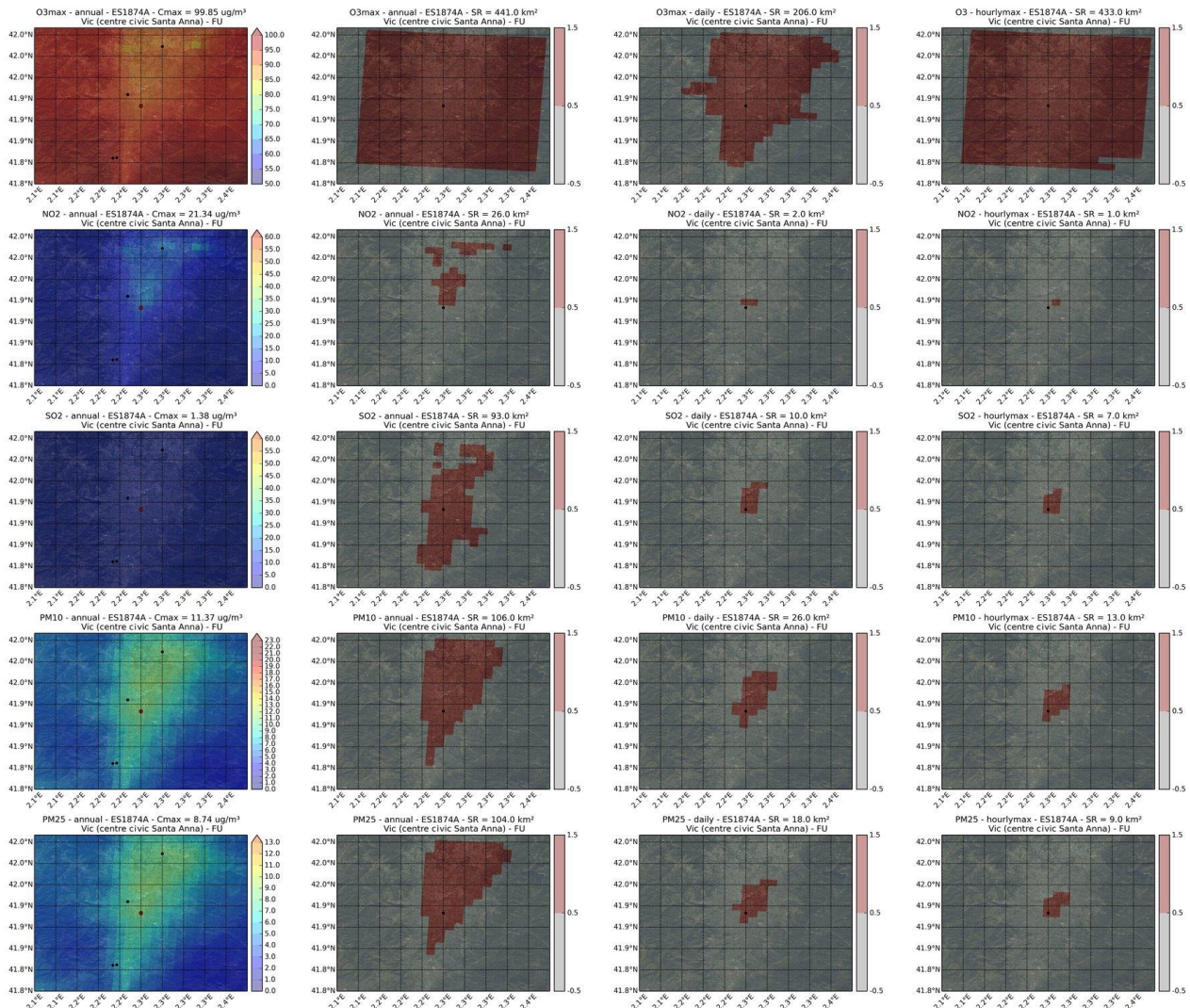
	code	Area_type	Type_station	Lat	Lon
1	ES1871A	SUBURBANA	TRAFICO	41.436016	2.007867622
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	361	1111521	14.49	-
4	SR O3 max8h diario	38	133755	1.74	-
5	SR O3 max1h	165	792456	10.33	-
6	SR NO2 anual	117	585944	7.64	-
7	SR NO2 diario	4	6983	7.64	-
8	SR NO2 max1h	3	2485	0.03	-
9	SR SO2 anual	84	419060	5.46	-
10	SR SO2 diario	3	2485	0.03	-
11	SR SO2 max1h	1	1735	0.02	-
12	SR PM10 anual	164	777331	10.13	-
13	SR PM10 diario	13	28354	0.37	-
14	SR PM10 max1h	2	1735	0.02	-
15	SR PM2.5 anual	156	650488	8.48	-
16	SR PM2.5 diario	5	6983	0.09	-
17	SR PM2.5 max1h	2	1735	0.02	-



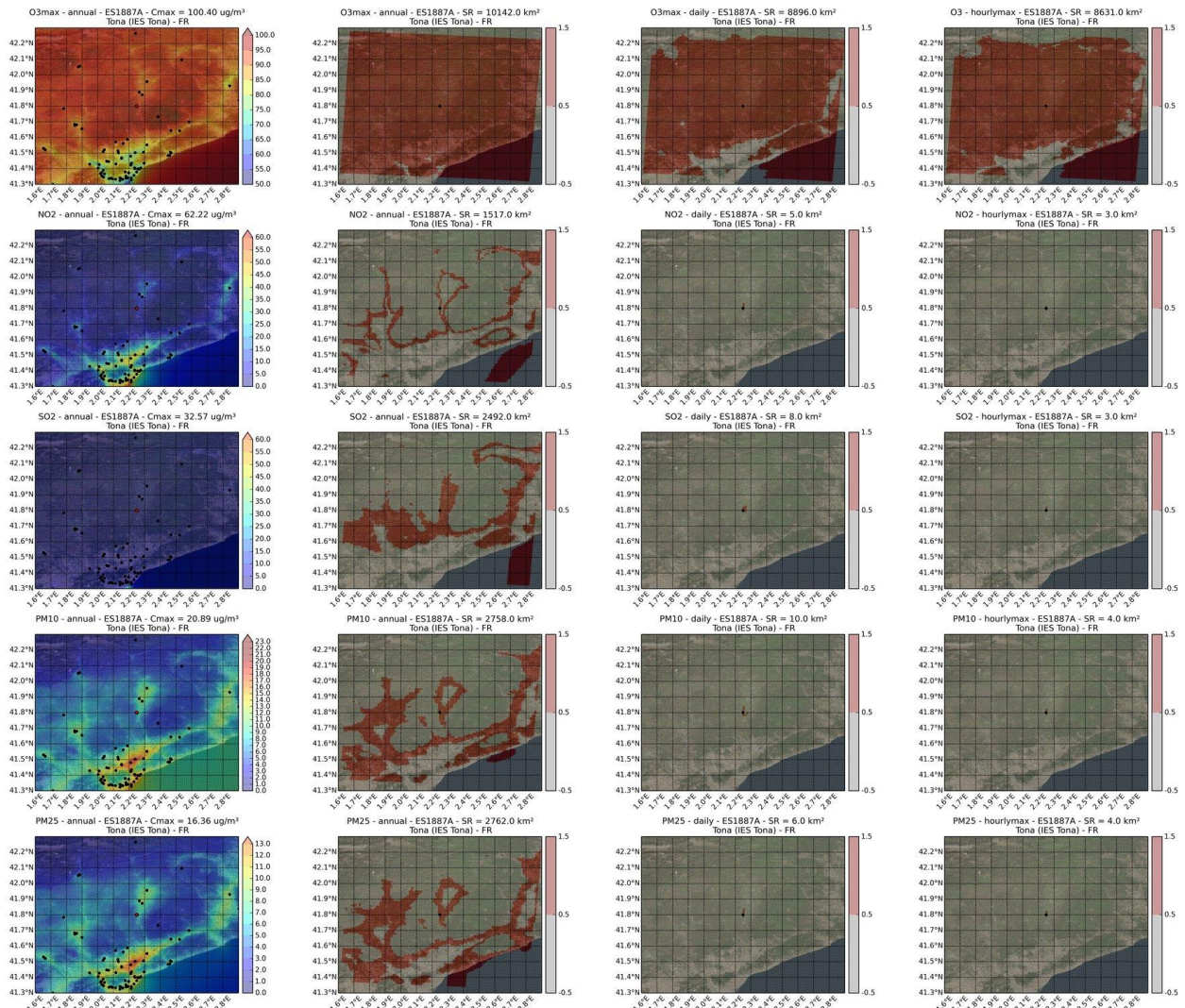
	code	Area_type	Type_station	Lat	Lon
1	ES1872A	URBANA	FONDO	41.5482252	2.105157341
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1025733	13.37	-
4	SR O3 max8h diario	215	583692	7.61	-
5	SR O3 max1h	372	980066	12.77	-
6	SR NO2 anual	110	361734	4.71	-
7	SR NO2 diario	2	26192	4.71	-
8	SR NO2 max1h	1	13384	0.17	-
9	SR SO2 anual	233	573335	7.47	-
10	SR SO2 diario	10	109029	1.42	-
11	SR SO2 max1h	5	64464	0.84	-
12	SR PM10 anual	198	495568	6.46	-
13	SR PM10 diario	13	111425	1.45	-
14	SR PM10 max1h	5	64464	0.84	-
15	SR PM2.5 anual	181	482966	6.29	-
16	SR PM2.5 diario	9	96184	1.25	-
17	SR PM2.5 max1h	4	51080	0.67	-



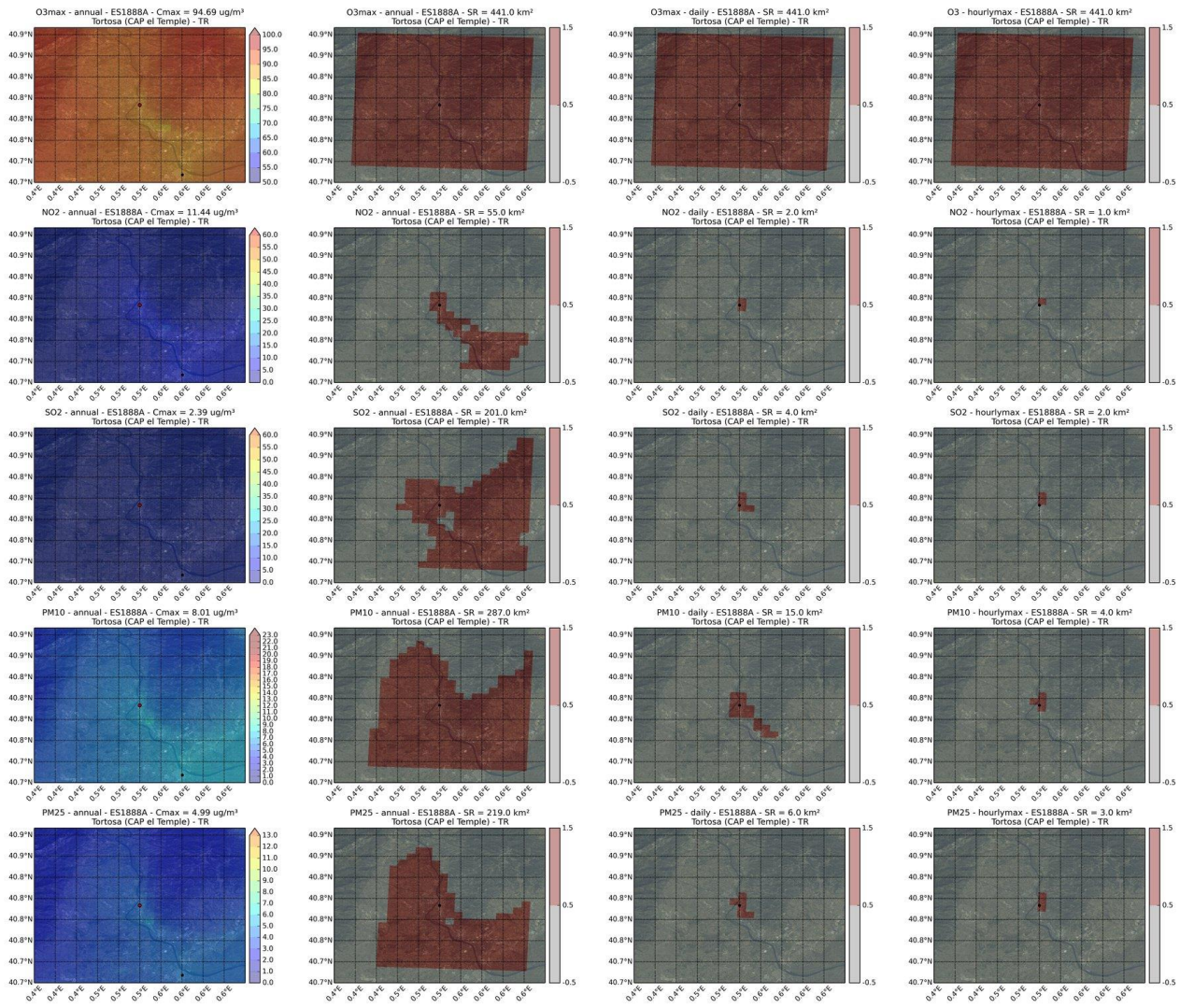
	code	Area_type	Type_station	Lat	Lon
1	ES1874A	URBANA	FONDO	41.91959395	2.257149921
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	103751	1.35	-
4	SR O3 max8h diario	206	95281	1.24	-
5	SR O3 max1h	433	103751	1.35	-
6	SR NO2 anual	26	47189	0.61	-
7	SR NO2 diario	2	8865	0.61	-
8	SR NO2 max1h	1	3961	0.05	-
9	SR SO2 anual	93	81217	1.06	-
10	SR SO2 diario	10	31486	0.41	-
11	SR SO2 max1h	7	24644	0.32	-
12	SR PM10 anual	106	80024	1.04	-
13	SR PM10 diario	26	35222	0.46	-
14	SR PM10 max1h	13	32212	0.42	-
15	SR PM2.5 anual	104	75213	0.98	-
16	SR PM2.5 diario	18	35062	0.46	-
17	SR PM2.5 max1h	9	26125	0.34	-



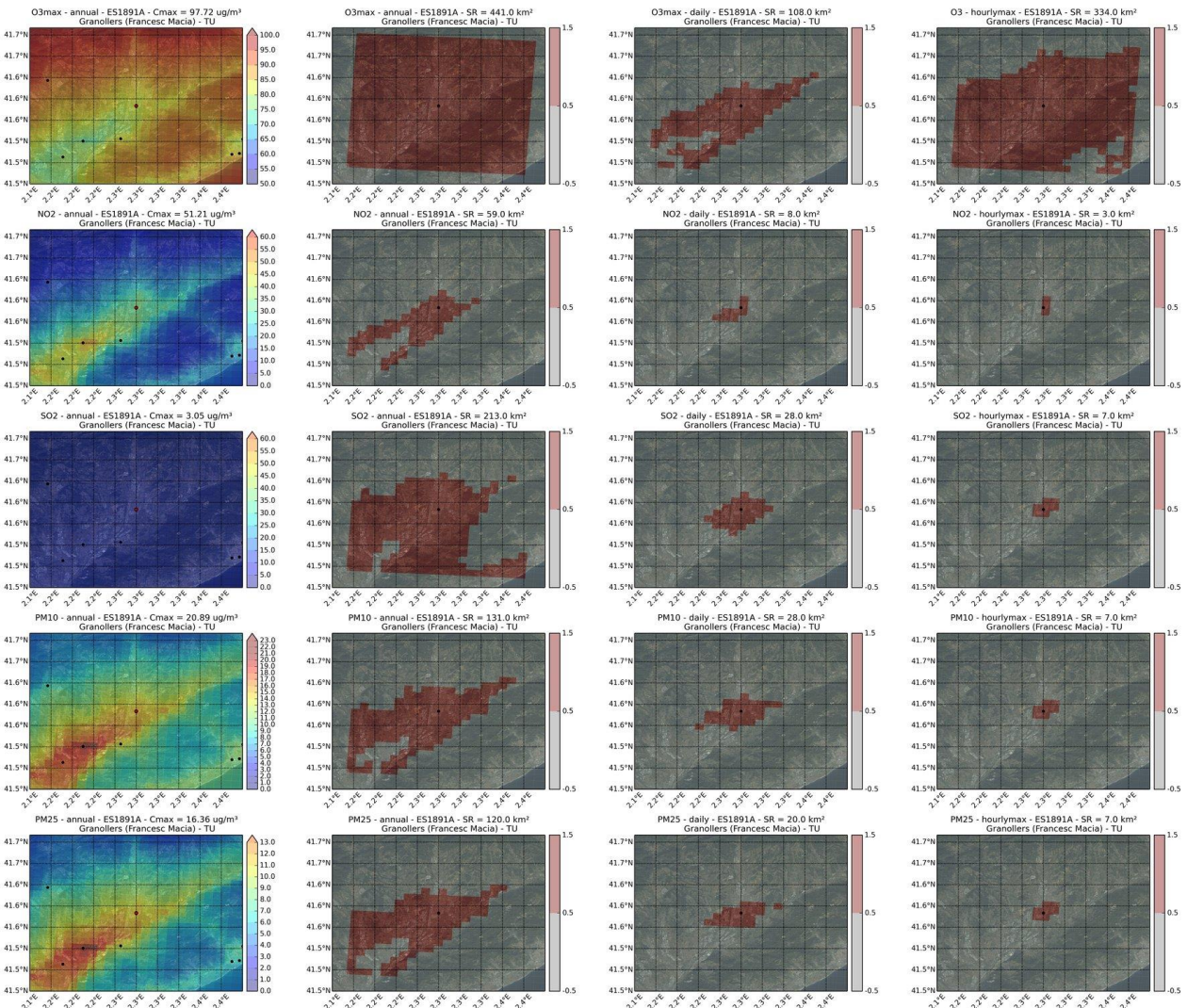
	code	Area_type	Type_station	Lat	Lon
1	ES1887A	RURAL	FONDO	41.84659341	2.223001437
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10142	3590189	46.79	-
4	SR O3 max8h diario	8896	1376402	17.94	-
5	SR O3 max1h	8631	1474207	19.21	-
6	SR NO2 anual	1517	210165	2.74	-
7	SR NO2 diario	5	2652	2.74	-
8	SR NO2 max1h	3	2197	0.03	-
9	SR SO2 anual	2492	369584	4.82	-
10	SR SO2 diario	8	7472	0.1	-
11	SR SO2 max1h	3	2650	0.03	-
12	SR PM10 anual	2758	894548	11.66	-
13	SR PM10 diario	10	3521	0.05	-
14	SR PM10 max1h	4	2650	0.03	-
15	SR PM2.5 anual	2762	1299297	16.93	-
16	SR PM2.5 diario	6	2652	0.03	-
17	SR PM2.5 max1h	4	2650	0.03	-



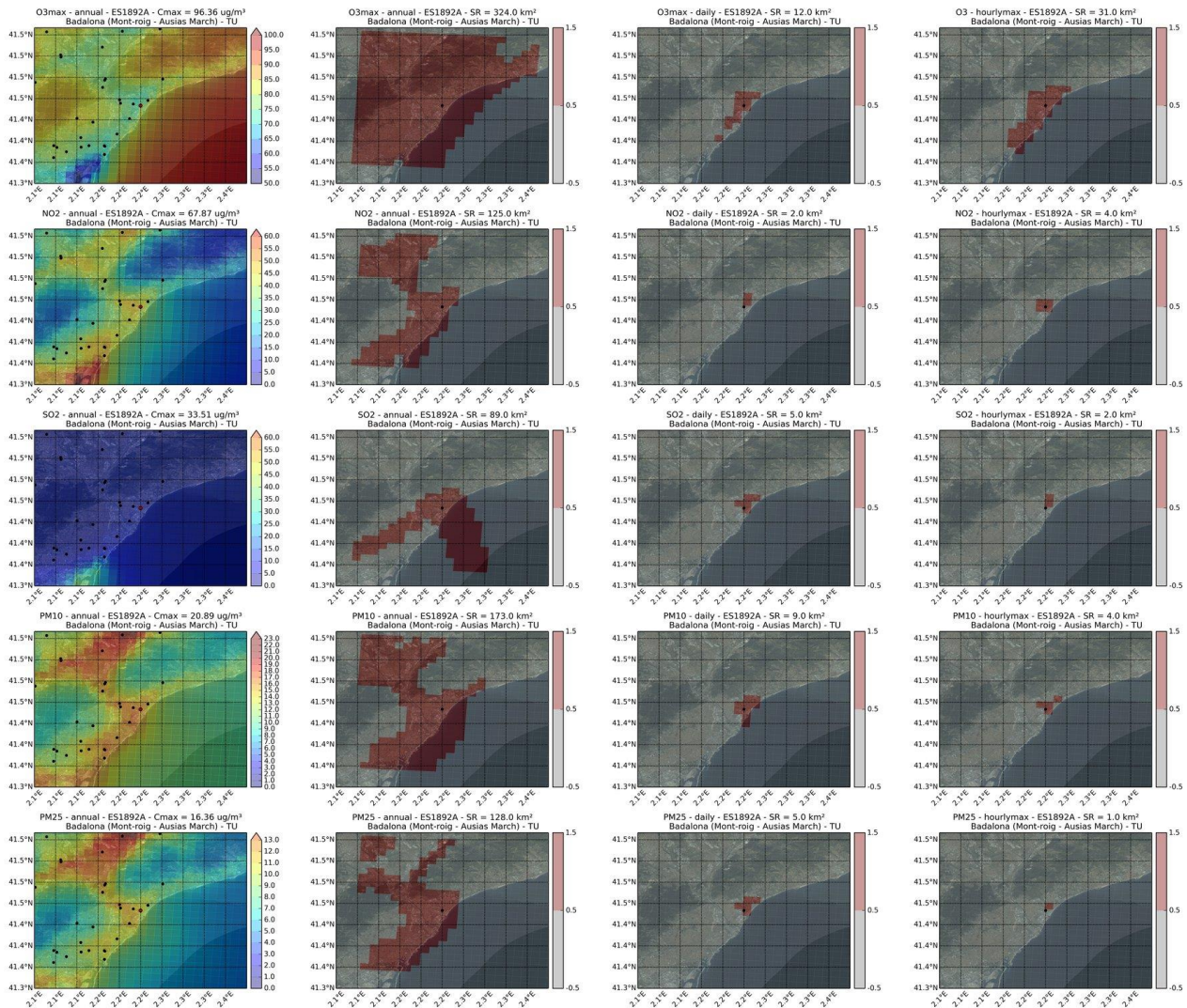
	code	Area_type	Type_station	Lat	Lon
1	ES1888A	RURAL	TRAFICO	40.80575713	0.521099667
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	57194	0.75	-
4	SR O3 max8h diario	441	57194	0.75	-
5	SR O3 max1h	441	57194	0.75	-
6	SR NO2 anual	55	32160	0.42	-
7	SR NO2 diario	2	7888	0.42	-
8	SR NO2 max1h	1	6525	0.09	-
9	SR SO2 anual	201	50256	0.65	-
10	SR SO2 diario	4	16189	0.21	-
11	SR SO2 max1h	2	14185	0.18	-
12	SR PM10 anual	287	56896	0.74	-
13	SR PM10 diario	15	29647	0.39	-
14	SR PM10 max1h	4	16725	0.22	-
15	SR PM2.5 anual	219	56091	0.73	-
16	SR PM2.5 diario	6	16872	0.22	-
17	SR PM2.5 max1h	3	15548	0.2	-



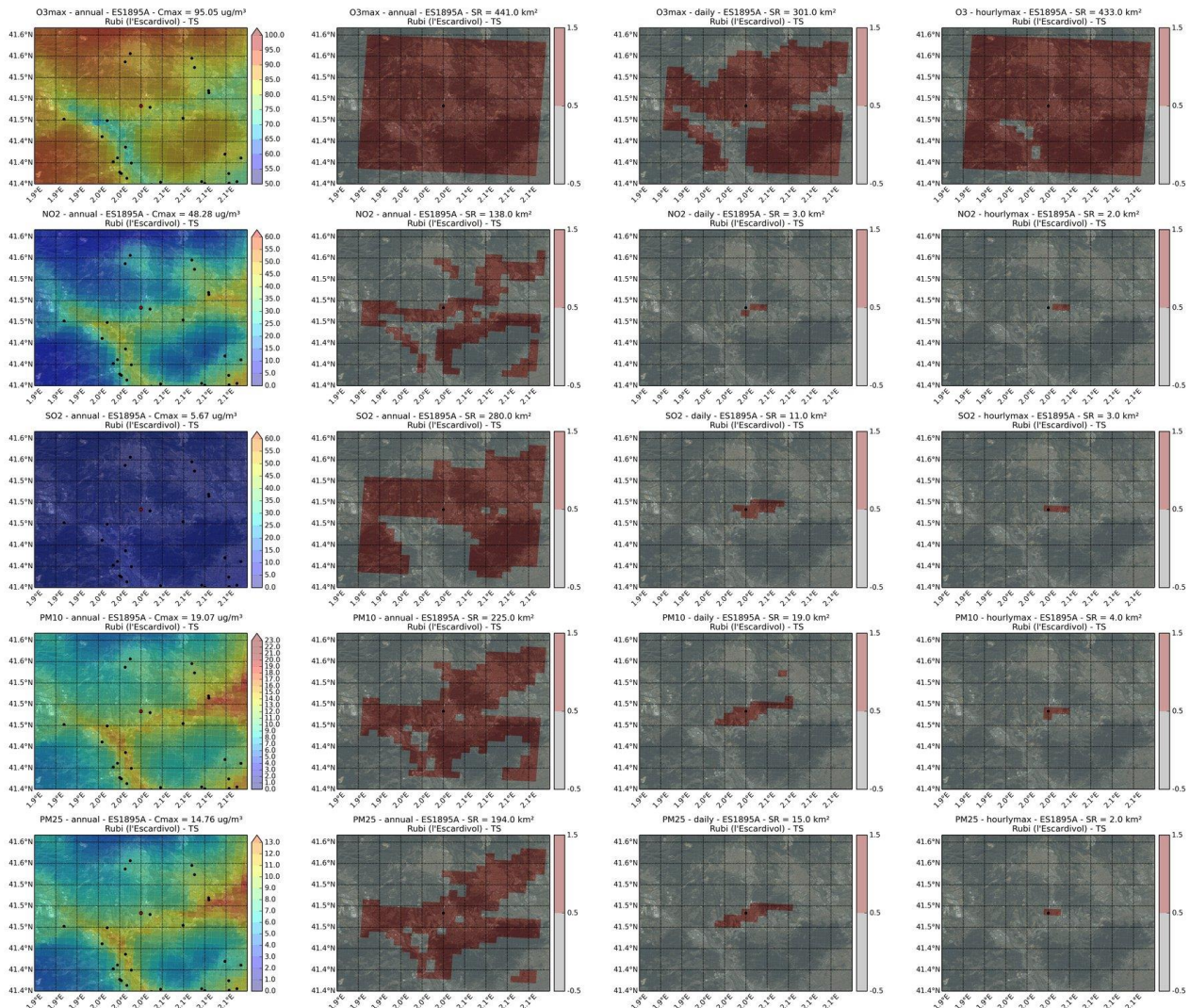
	code	Area_type	Type_station	Lat	Lon
1	ES1891A	URBANA	TRAFICO	41.5986669	2.287117688
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	440662	5.74	-
4	SR O3 max8h diario	108	161857	2.11	-
5	SR O3 max1h	334	373225	4.86	-
6	SR NO2 anual	59	117371	1.53	-
7	SR NO2 diario	8	31509	1.53	-
8	SR NO2 max1h	3	18656	0.24	-
9	SR SO2 anual	213	281558	3.67	-
10	SR SO2 diario	28	65902	0.86	-
11	SR SO2 max1h	7	37276	0.49	-
12	SR PM10 anual	131	190705	2.49	-
13	SR PM10 diario	28	63615	0.83	-
14	SR PM10 max1h	7	37276	0.49	-
15	SR PM2.5 anual	120	177531	2.31	-
16	SR PM2.5 diario	20	50476	0.66	-
17	SR PM2.5 max1h	7	37276	0.49	-



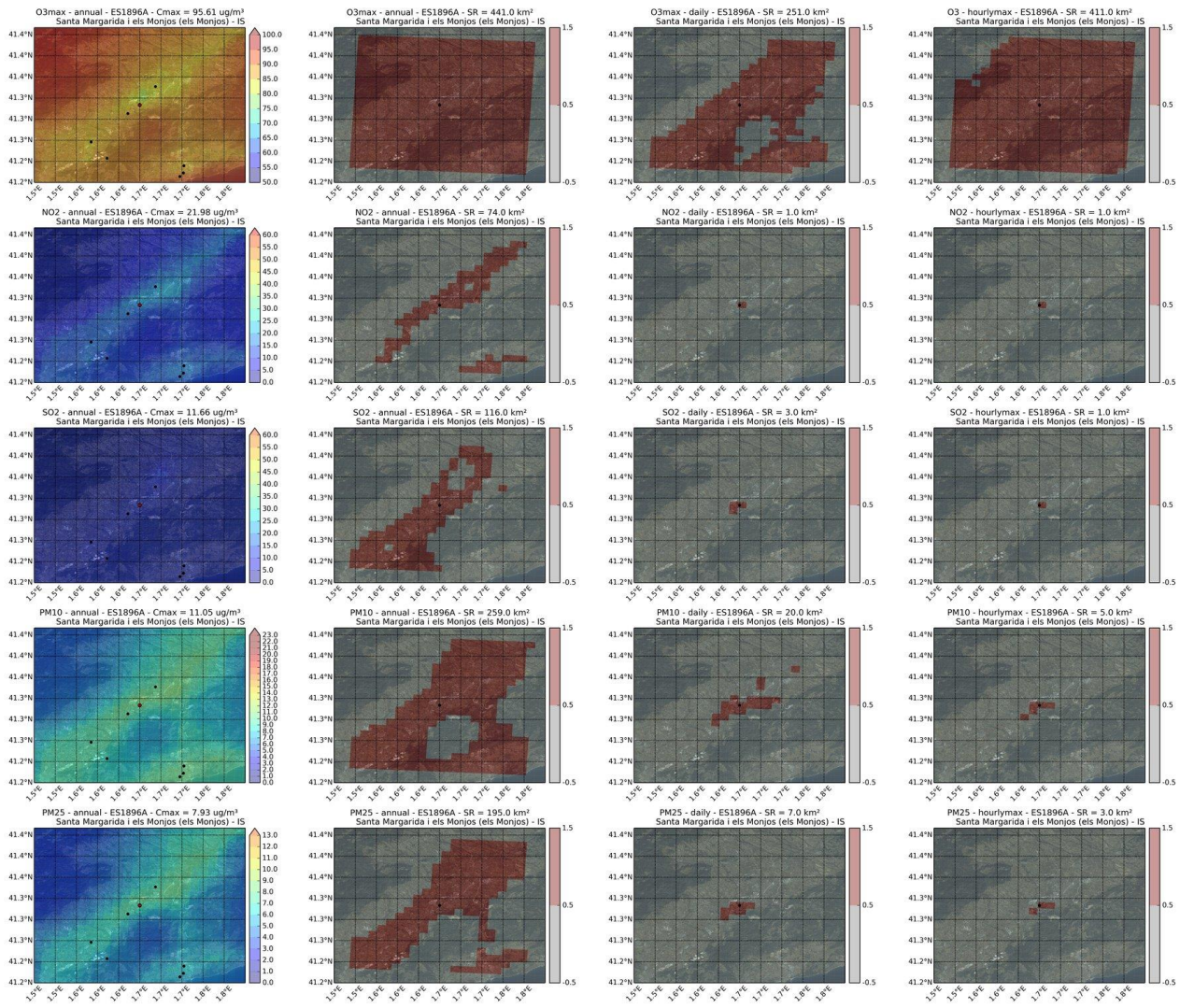
	code	Area_type	Type_station	Lat	Lon
1	ES1892A	URBANA	TRAFICO	41.44398356	2.237875306
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	324	2178334	28.39	-
4	SR O3 max8h diario	12	203255	2.65	-
5	SR O3 max1h	31	498742	6.5	-
6	SR NO2 anual	125	1366685	17.81	-
7	SR NO2 diario	2	35078	17.81	-
8	SR NO2 max1h	4	70942	0.92	-
9	SR SO2 anual	89	849695	11.07	-
10	SR SO2 diario	5	88361	1.15	-
11	SR SO2 max1h	2	35078	0.46	-
12	SR PM10 anual	173	1447205	18.86	-
13	SR PM10 diario	9	126302	1.65	-
14	SR PM10 max1h	4	70822	0.92	-
15	SR PM2.5 anual	128	1365748	17.8	-
16	SR PM2.5 diario	5	88361	1.15	-
17	SR PM2.5 max1h	1	17539	0.23	-



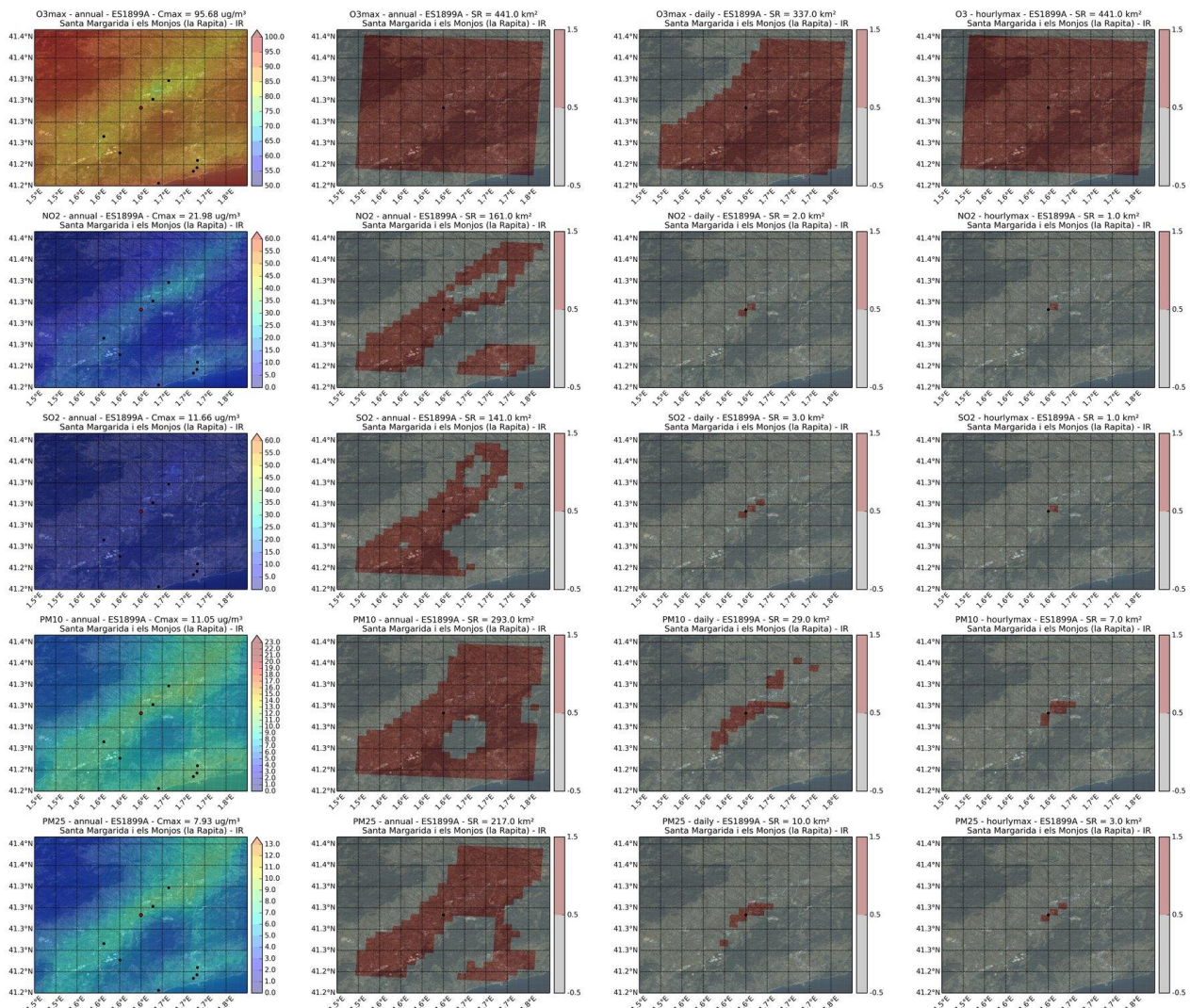
	code	Area_type	Type_station	Lat	Lon
1	ES1895A	SUBURBANA	TRAFICO	41.49408287	2.029636956
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1194954	15.57	-
4	SR O3 max8h diario	301	959998	12.51	-
5	SR O3 max1h	433	1189105	15.5	-
6	SR NO2 anual	138	593778	7.74	-
7	SR NO2 diario	3	11801	7.74	-
8	SR NO2 max1h	2	7934	0.1	-
9	SR SO2 anual	280	769567	10.03	-
10	SR SO2 diario	11	30473	0.4	-
11	SR SO2 max1h	3	11579	0.15	-
12	SR PM10 anual	225	779294	10.16	-
13	SR PM10 diario	19	50114	0.65	-
14	SR PM10 max1h	4	15446	0.2	-
15	SR PM2.5 anual	194	583188	7.6	-
16	SR PM2.5 diario	15	35795	0.47	-
17	SR PM2.5 max1h	2	8557	0.11	-



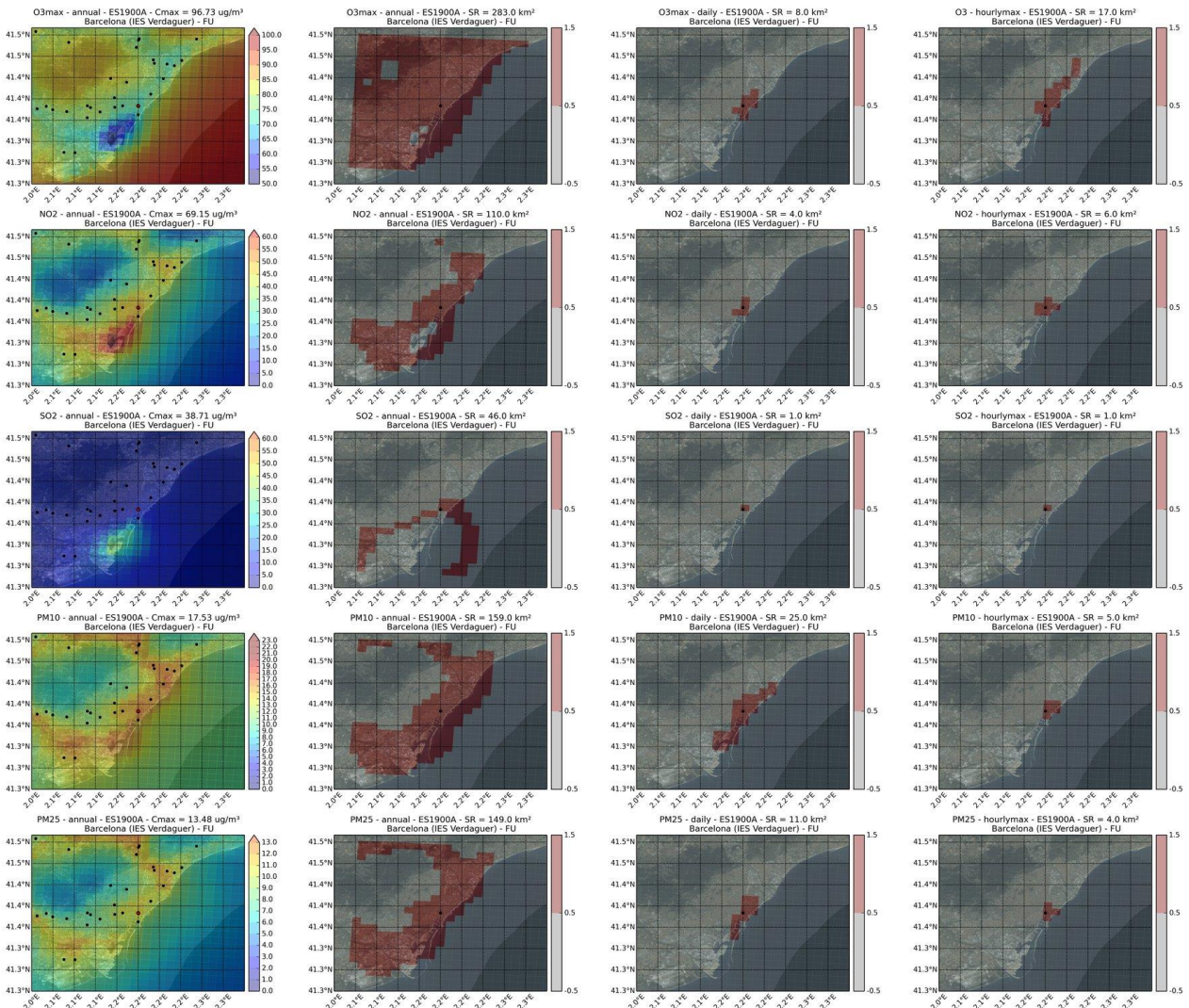
	code	Area_type	Type_station	Lat	Lon
1	ES1896A	SUBURBANA	INDUSTRIAL	41.32051616	1.664199192
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	164056	2.14	-
4	SR O3 max8h diario	251	134436	1.75	-
5	SR O3 max1h	411	162344	2.12	-
6	SR NO2 anual	74	84170	1.1	-
7	SR NO2 diario	1	1980	1.1	-
8	SR NO2 max1h	1	1980	0.03	-
9	SR SO2 anual	116	61210	0.8	-
10	SR SO2 diario	3	3221	0.04	-
11	SR SO2 max1h	1	1980	0.03	-
12	SR PM10 anual	259	147493	1.92	-
13	SR PM10 diario	20	12954	0.17	-
14	SR PM10 max1h	5	3250	0.04	-
15	SR PM2.5 anual	195	114880	1.5	-
16	SR PM2.5 diario	7	3769	0.05	-
17	SR PM2.5 max1h	3	2573	0.03	-



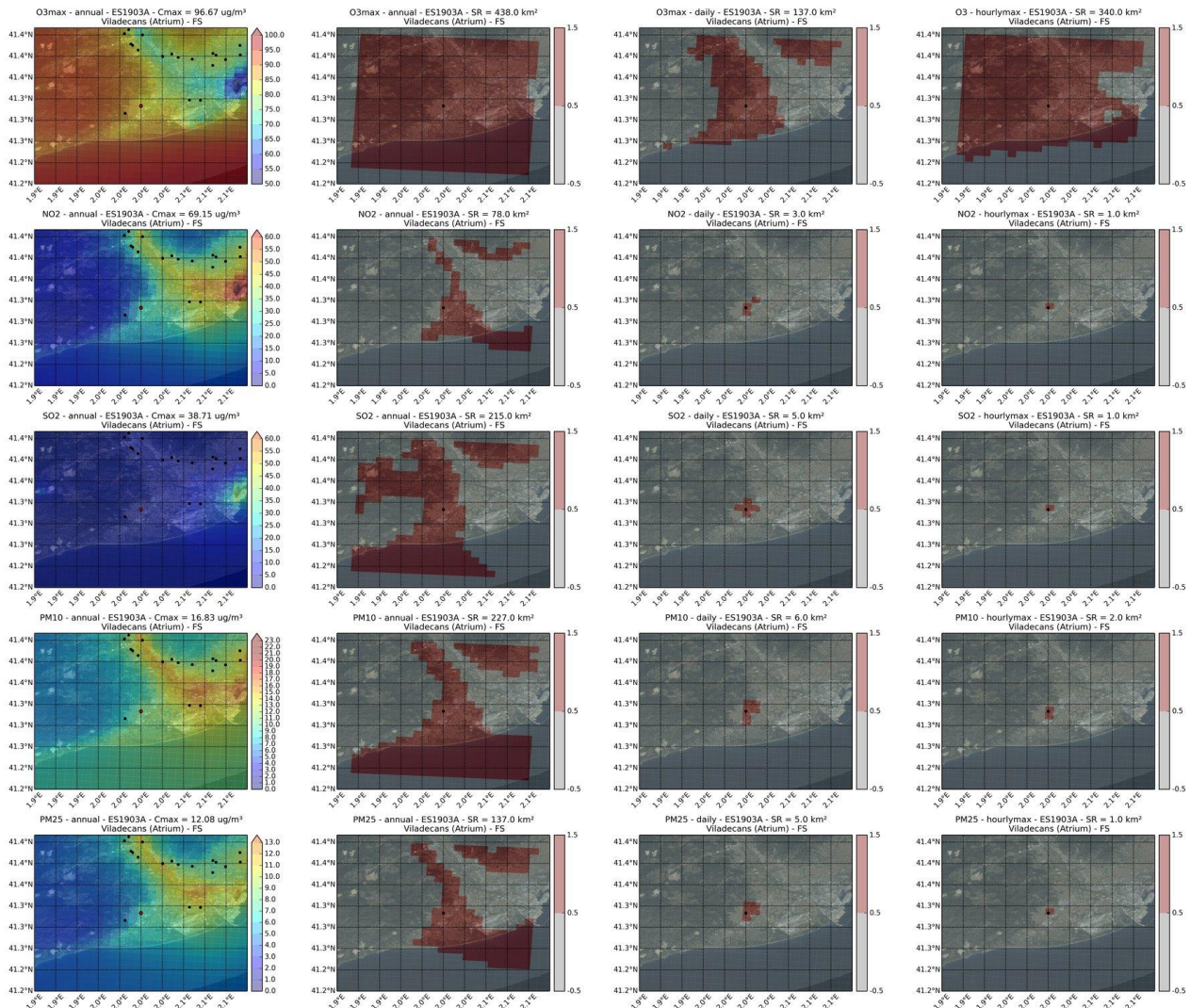
	code	Area_type	Type_station	Lat	Lon
1	ES1899A	RURAL	INDUSTRIAL	41.3084025	1.647339954
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	185733	2.42	-
4	SR O3 max8h diario	337	179454	2.34	-
5	SR O3 max1h	441	185733	2.42	-
6	SR NO2 anual	161	101924	1.33	-
7	SR NO2 diario	2	616	1.33	-
8	SR NO2 max1h	1	590	0.01	-
9	SR SO2 anual	141	76436	1	-
10	SR SO2 diario	3	2596	0.03	-
11	SR SO2 max1h	1	590	0.01	-
12	SR PM10 anual	293	173060	2.26	-
13	SR PM10 diario	29	17742	0.23	-
14	SR PM10 max1h	7	3804	0.05	-
15	SR PM2.5 anual	217	143397	1.87	-
16	SR PM2.5 diario	10	4209	0.05	-
17	SR PM2.5 max1h	3	2596	0.03	-



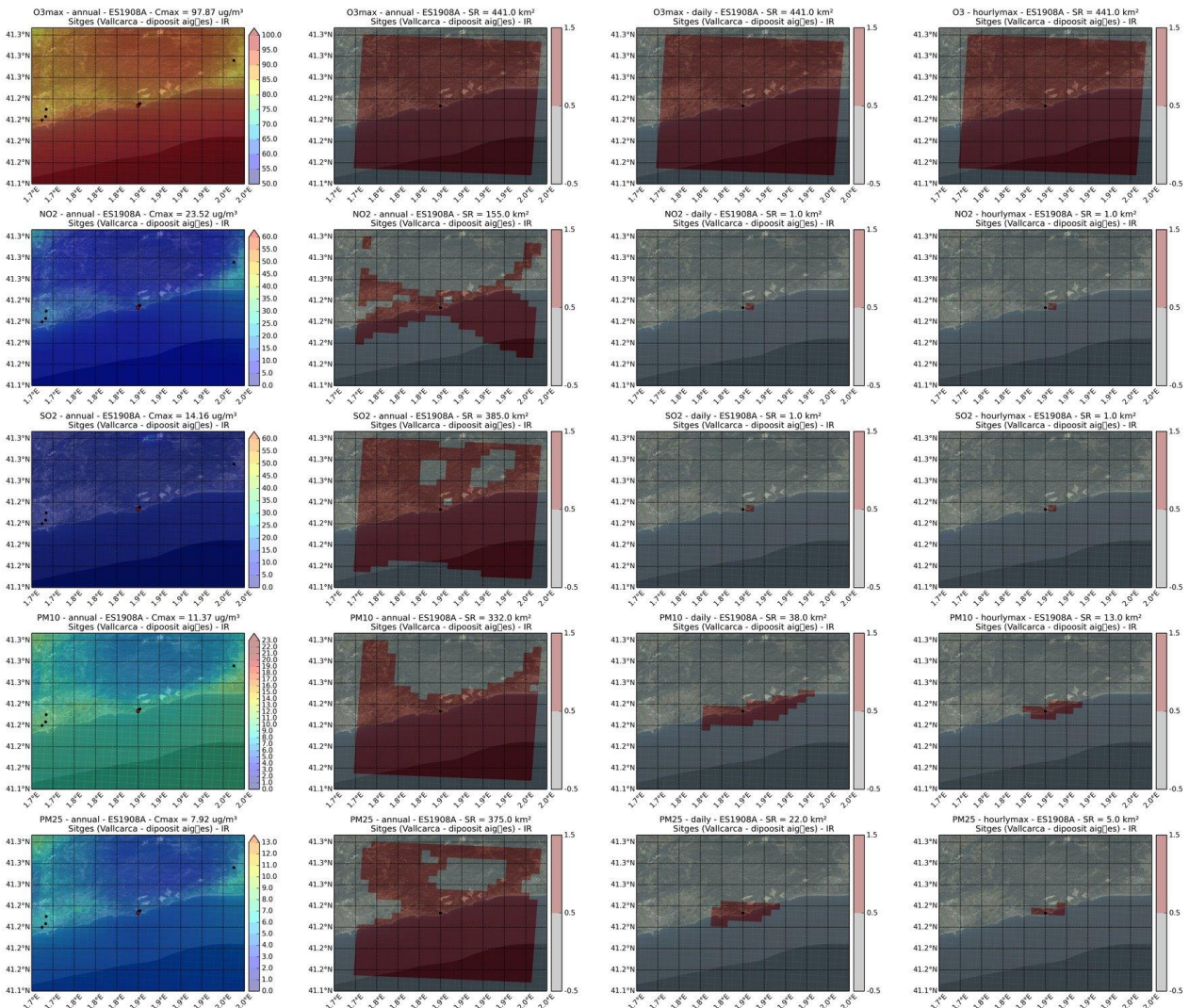
	code	Area_type	Type_station	Lat	Lon
1	ES1900A	URBANA	FONDO	41.38723783	2.186736695
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	283	2485667	32.39	-
4	SR O3 max8h diario	8	122626	1.6	-
5	SR O3 max1h	17	271987	3.54	-
6	SR NO2 anual	110	1218546	15.88	-
7	SR NO2 diario	4	68202	15.88	-
8	SR NO2 max1h	6	100066	1.3	-
9	SR SO2 anual	46	285450	3.72	-
10	SR SO2 diario	1	20303	0.26	-
11	SR SO2 max1h	1	20303	0.26	-
12	SR PM10 anual	159	1540293	20.07	-
13	SR PM10 diario	25	382353	4.98	-
14	SR PM10 max1h	5	78631	1.02	-
15	SR PM2.5 anual	149	1633933	21.29	-
16	SR PM2.5 diario	11	183402	2.39	-
17	SR PM2.5 max1h	4	58740	0.77	-



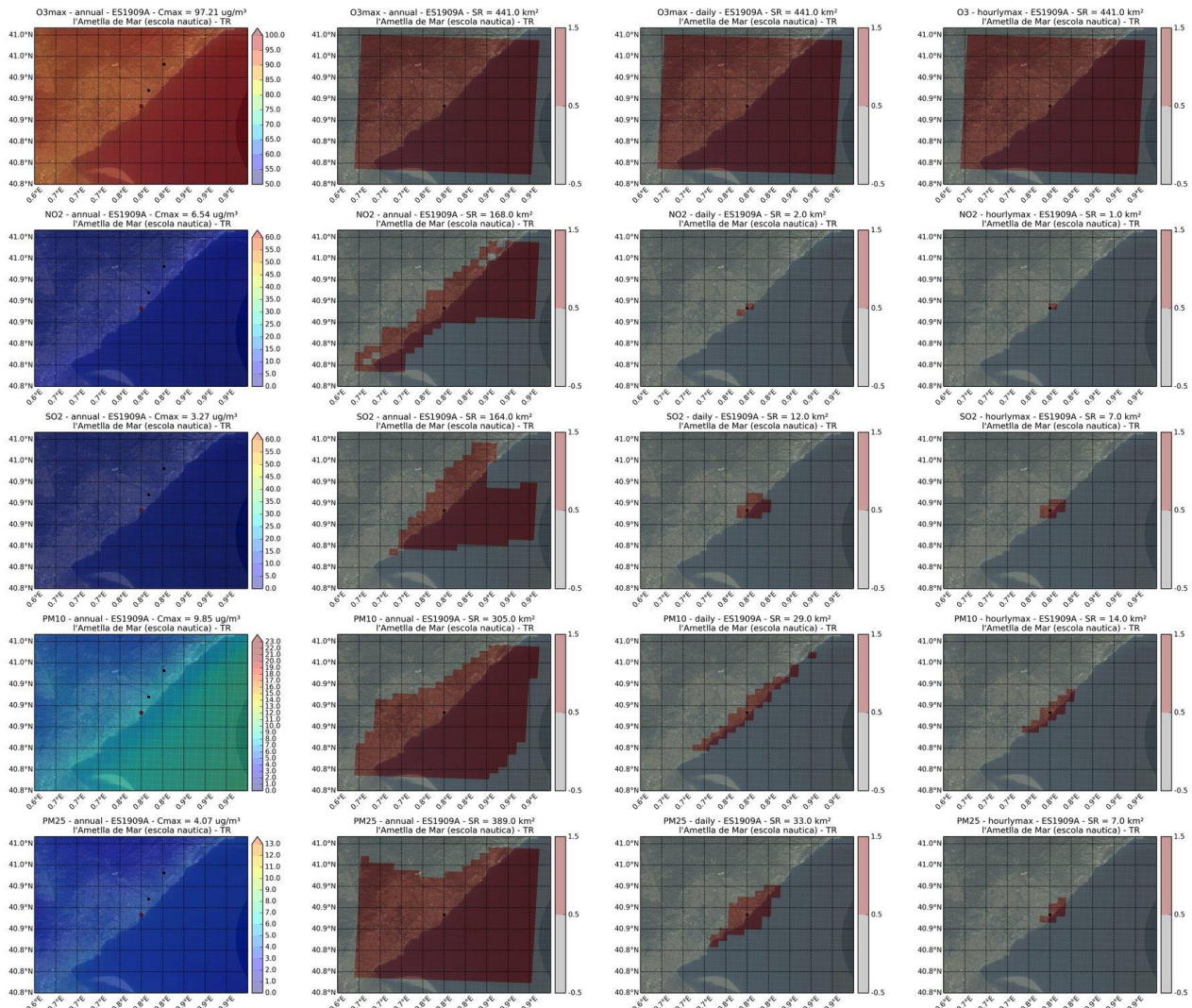
	code	Area_type	Type_station	Lat	Lon
1	ES1903A	SUBURBANA	FONDO	41.31347521	2.013824628
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	438	1132568	14.76	-
4	SR O3 max8h diario	137	519769	6.77	-
5	SR O3 max1h	340	914364	11.92	-
6	SR NO2 anual	78	268245	3.5	-
7	SR NO2 diario	3	30229	3.5	-
8	SR NO2 max1h	1	12622	0.16	-
9	SR SO2 anual	215	507218	6.61	-
10	SR SO2 diario	5	49892	0.65	-
11	SR SO2 max1h	1	12622	0.16	-
12	SR PM10 anual	227	663474	8.65	-
13	SR PM10 diario	6	55355	0.72	-
14	SR PM10 max1h	2	19982	0.26	-
15	SR PM2.5 anual	137	487232	6.35	-
16	SR PM2.5 diario	5	52709	0.69	-
17	SR PM2.5 max1h	1	12622	0.16	-



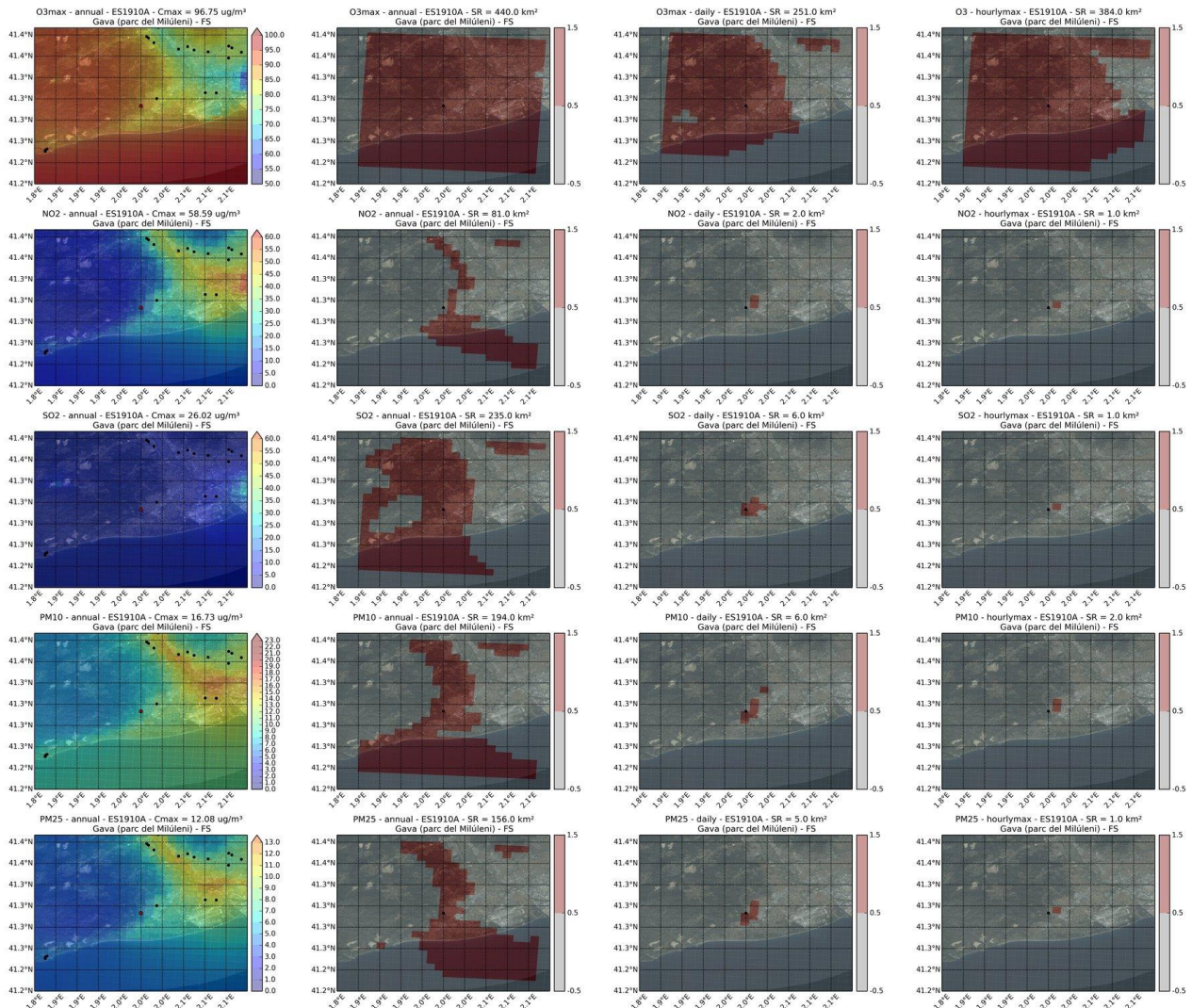
	code	Area_type	Type_station	Lat	Lon
1	ES1908A	RURAL	INDUSTRIAL	41.2390688	1.856563752
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	133758	1.74	-
4	SR O3 max8h diario	441	133758	1.74	-
5	SR O3 max1h	441	133758	1.74	-
6	SR NO2 anual	155	49866	0.65	-
7	SR NO2 diario	1	295	0.65	-
8	SR NO2 max1h	1	295	0	-
9	SR SO2 anual	385	133289	1.74	-
10	SR SO2 diario	1	295	0	-
11	SR SO2 max1h	1	295	0	-
12	SR PM10 anual	332	117208	1.53	-
13	SR PM10 diario	38	14900	0.19	-
14	SR PM10 max1h	13	4339	0.06	-
15	SR PM2.5 anual	375	81107	1.06	-
16	SR PM2.5 diario	22	10308	0.13	-
17	SR PM2.5 max1h	5	1340	0.02	-



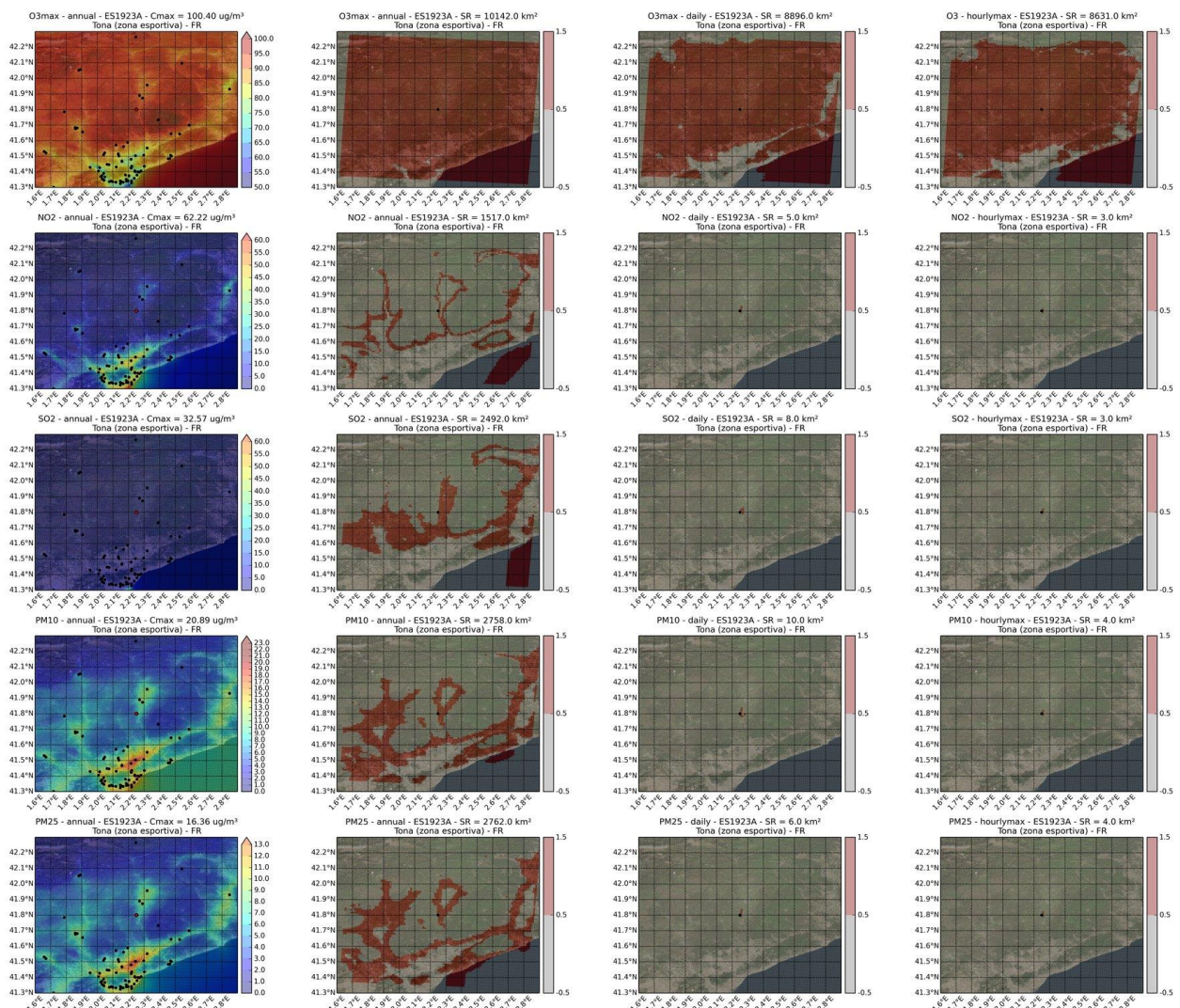
	code	Area_type	Type_station	Lat	Lon
1	ES1909A	RURAL	TRAFICO	40.88065664	0.799176536
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	14192	0.18	-
4	SR O3 max8h diario	441	14192	0.18	-
5	SR O3 max1h	441	14192	0.18	-
6	SR NO2 anual	168	9011	0.12	-
7	SR NO2 diario	2	385	0.12	-
8	SR NO2 max1h	1	378	0	-
9	SR SO2 anual	164	8135	0.11	-
10	SR SO2 diario	12	909	0.01	-
11	SR SO2 max1h	7	909	0.01	-
12	SR PM10 anual	305	14115	0.18	-
13	SR PM10 diario	29	4116	0.05	-
14	SR PM10 max1h	14	1859	0.02	-
15	SR PM2.5 anual	389	14192	0.18	-
16	SR PM2.5 diario	33	3169	0.04	-
17	SR PM2.5 max1h	7	909	0.01	-



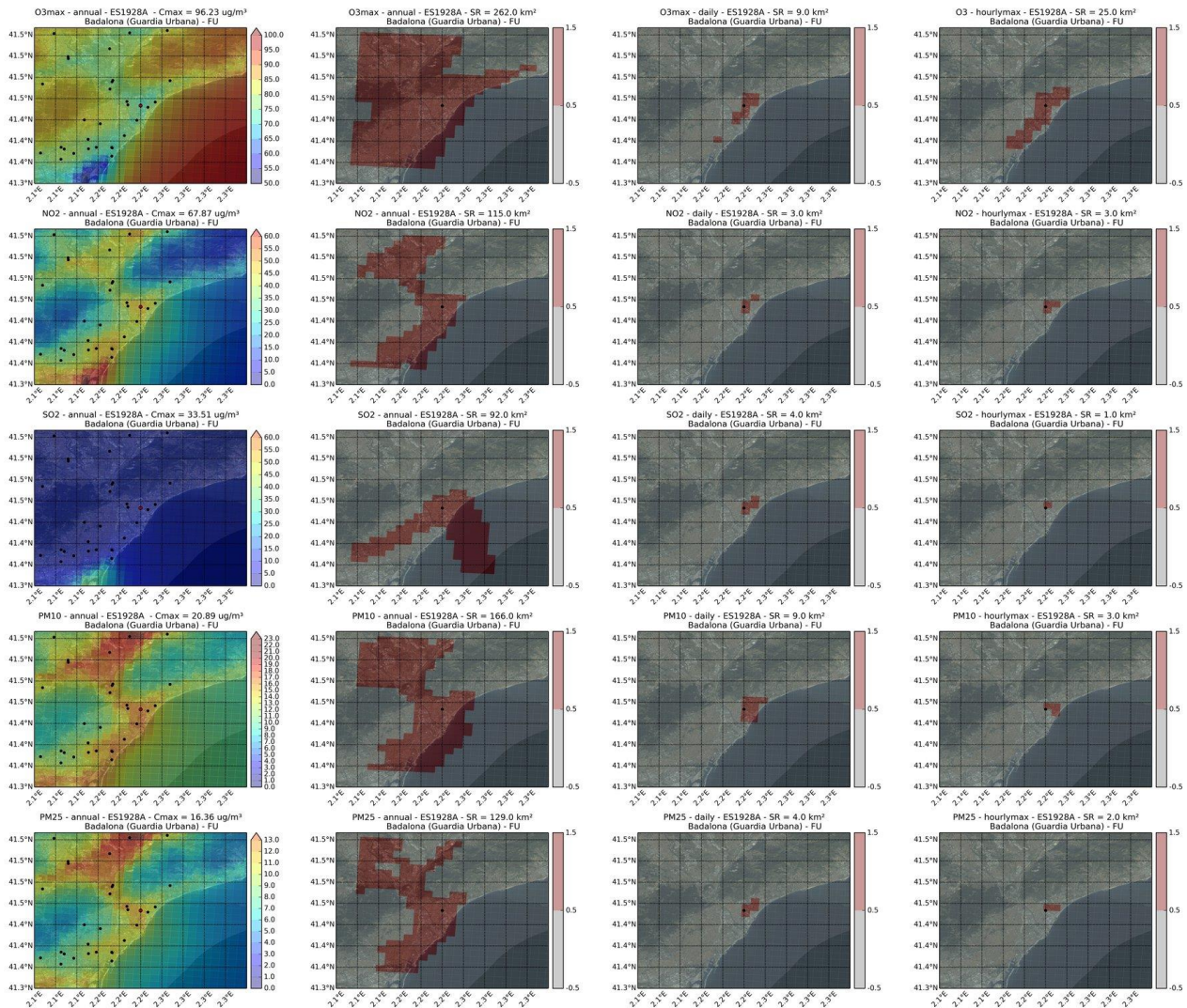
	code	Area_type	Type_station	Lat	Lon
1	ES1910A	SUBURBANA	FONDO	41.30311253	1.991523957
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	440	938572	12.23	-
4	SR O3 max8h diario	251	352362	4.59	-
5	SR O3 max1h	384	629354	8.2	-
6	SR NO2 anual	81	105647	1.38	-
7	SR NO2 diario	2	12724	1.38	-
8	SR NO2 max1h	1	5294	0.07	-
9	SR SO2 anual	235	309948	4.04	-
10	SR SO2 diario	6	21091	0.27	-
11	SR SO2 max1h	1	5294	0.07	-
12	SR PM10 anual	194	244499	3.19	-
13	SR PM10 diario	6	21401	0.28	-
14	SR PM10 max1h	2	12724	0.17	-
15	SR PM2.5 anual	156	167114	2.18	-
16	SR PM2.5 diario	5	20690	0.27	-
17	SR PM2.5 max1h	1	5294	0.07	-



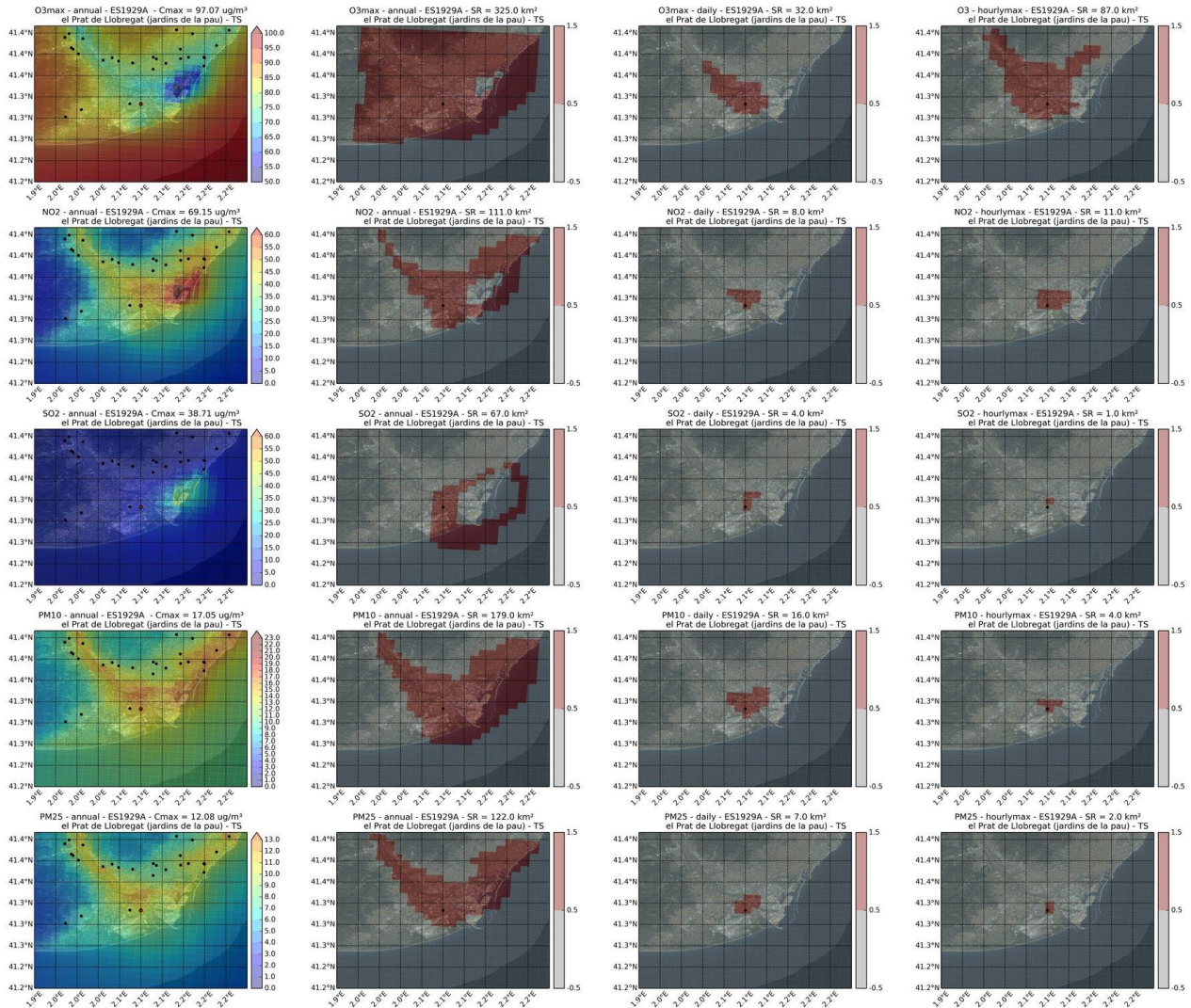
	code	Area_type	Type_station	Lat	Lon
1	ES1923A	RURAL	FONDO	41.84603421	2.217575622
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10142	3590189	46.79	-
4	SR O3 max8h diario	8896	1376402	17.94	-
5	SR O3 max1h	8631	1474207	19.21	-
6	SR NO2 anual	1517	210165	2.74	-
7	SR NO2 diario	5	2652	2.74	-
8	SR NO2 max1h	3	2197	0.03	-
9	SR SO2 anual	2492	369584	4.82	-
10	SR SO2 diario	8	7472	0.1	-
11	SR SO2 max1h	3	2650	0.03	-
12	SR PM10 anual	2758	894548	11.66	-
13	SR PM10 diario	10	3521	0.05	-
14	SR PM10 max1h	4	2650	0.03	-
15	SR PM2.5 anual	2762	1299297	16.93	-
16	SR PM2.5 diario	6	2652	0.03	-
17	SR PM2.5 max1h	4	2650	0.03	-



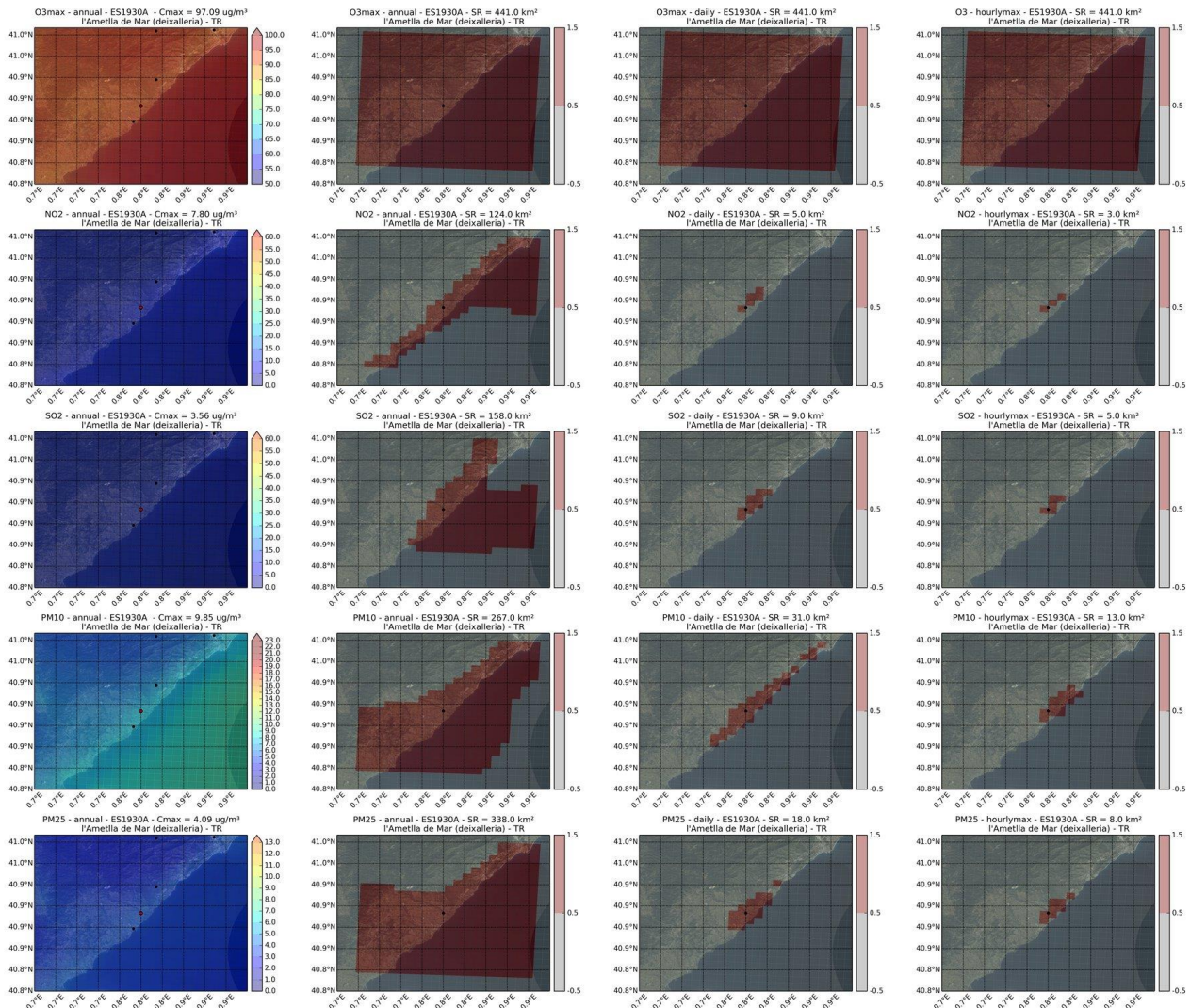
	code	Area_type	Type_station	Lat	Lon
1	ES1928A	URBANA	FONDO	41.44626548	2.227517323
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	262	2260967	29.46	-
4	SR O3 max8h diario	9	151667	1.98	-
5	SR O3 max1h	25	472501	6.16	-
6	SR NO2 anual	115	1270379	16.56	-
7	SR NO2 diario	3	54435	16.56	-
8	SR NO2 max1h	3	54435	0.71	-
9	SR SO2 anual	92	902389	11.76	-
10	SR SO2 diario	4	71974	0.94	-
11	SR SO2 max1h	1	19359	0.25	-
12	SR PM10 anual	166	1408559	18.36	-
13	SR PM10 diario	9	143761	1.87	-
14	SR PM10 max1h	3	53405	0.7	-
15	SR PM2.5 anual	129	1326602	17.29	-
16	SR PM2.5 diario	4	71974	0.94	-
17	SR PM2.5 max1h	2	36898	0.48	-



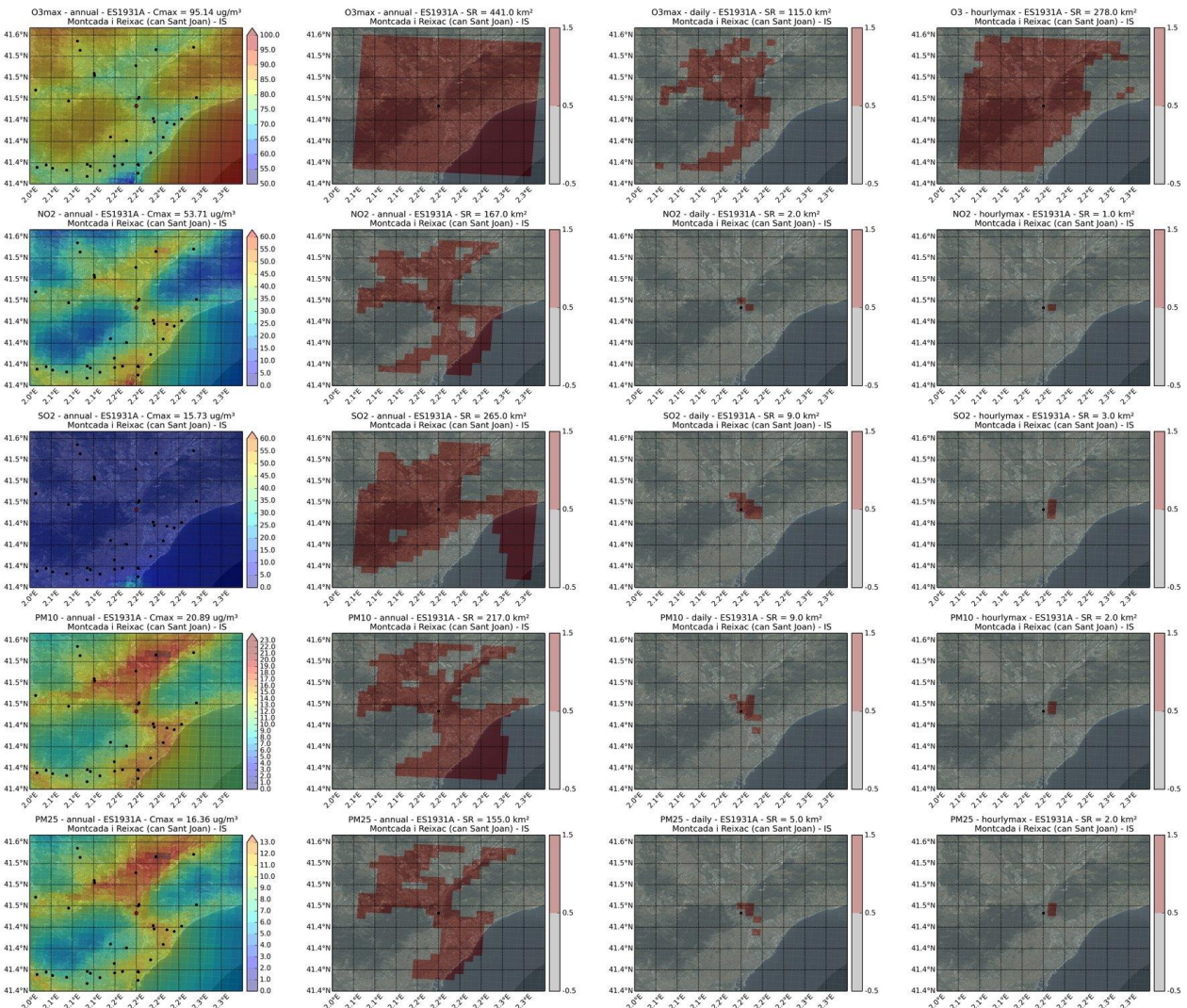
	code	Area_type	Type_station	Lat	Lon
1	ES1929A	SUBURBANA	TRAFICO	41.32149521	2.09772526
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	325	1929081	25.14	-
4	SR O3 max8h diario	32	120599	1.57	-
5	SR O3 max1h	87	738597	9.63	-
6	SR NO2 anual	111	984062	12.82	-
7	SR NO2 diario	8	26817	12.82	-
8	SR NO2 max1h	11	63800	0.83	-
9	SR SO2 anual	67	164092	2.14	-
10	SR SO2 diario	4	16002	0.21	-
11	SR SO2 max1h	1	5923	0.08	-
12	SR PM10 anual	179	1238847	16.14	-
13	SR PM10 diario	16	92533	1.21	-
14	SR PM10 max1h	4	18340	0.24	-
15	SR PM2.5 anual	122	1145551	14.93	-
16	SR PM2.5 diario	7	30889	0.4	-
17	SR PM2.5 max1h	2	8886	0.12	-



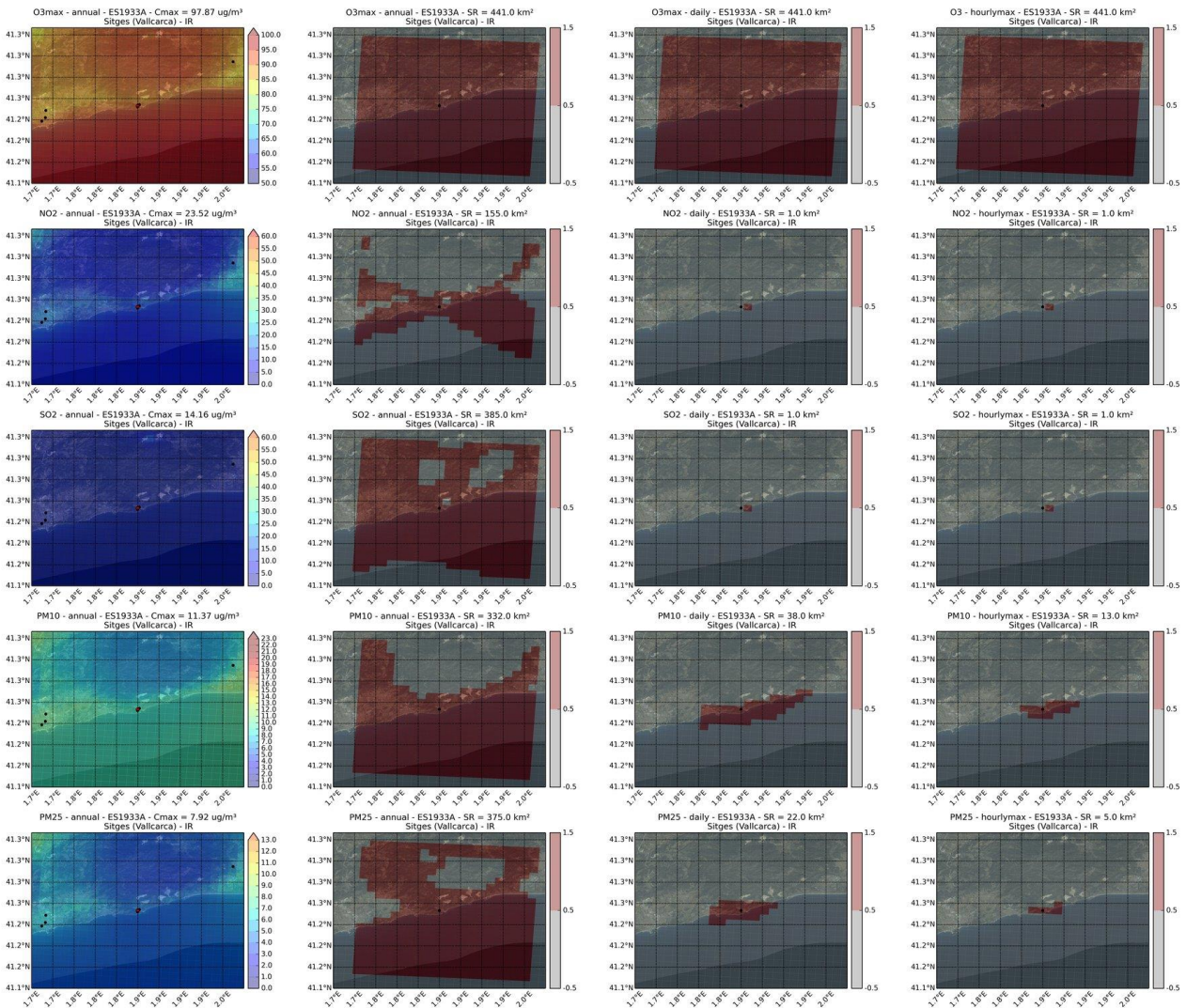
	code	Area_type	Type_station	Lat	Lon
1	ES1930A	RURAL	TRAFICO	40.9026929	0.809795431
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	16260	0.21	-
4	SR O3 max8h diario	441	16260	0.21	-
5	SR O3 max1h	441	16260	0.21	-
6	SR NO2 anual	124	9907	0.13	-
7	SR NO2 diario	5	1901	0.13	-
8	SR NO2 max1h	3	897	0.01	-
9	SR SO2 anual	158	7817	0.1	-
10	SR SO2 diario	9	3189	0.04	-
11	SR SO2 max1h	5	1900	0.02	-
12	SR PM10 anual	267	16199	0.21	-
13	SR PM10 diario	31	6242	0.08	-
14	SR PM10 max1h	13	3821	0.05	-
15	SR PM2.5 anual	338	16199	0.21	-
16	SR PM2.5 diario	18	4229	0.06	-
17	SR PM2.5 max1h	8	3188	0.04	-



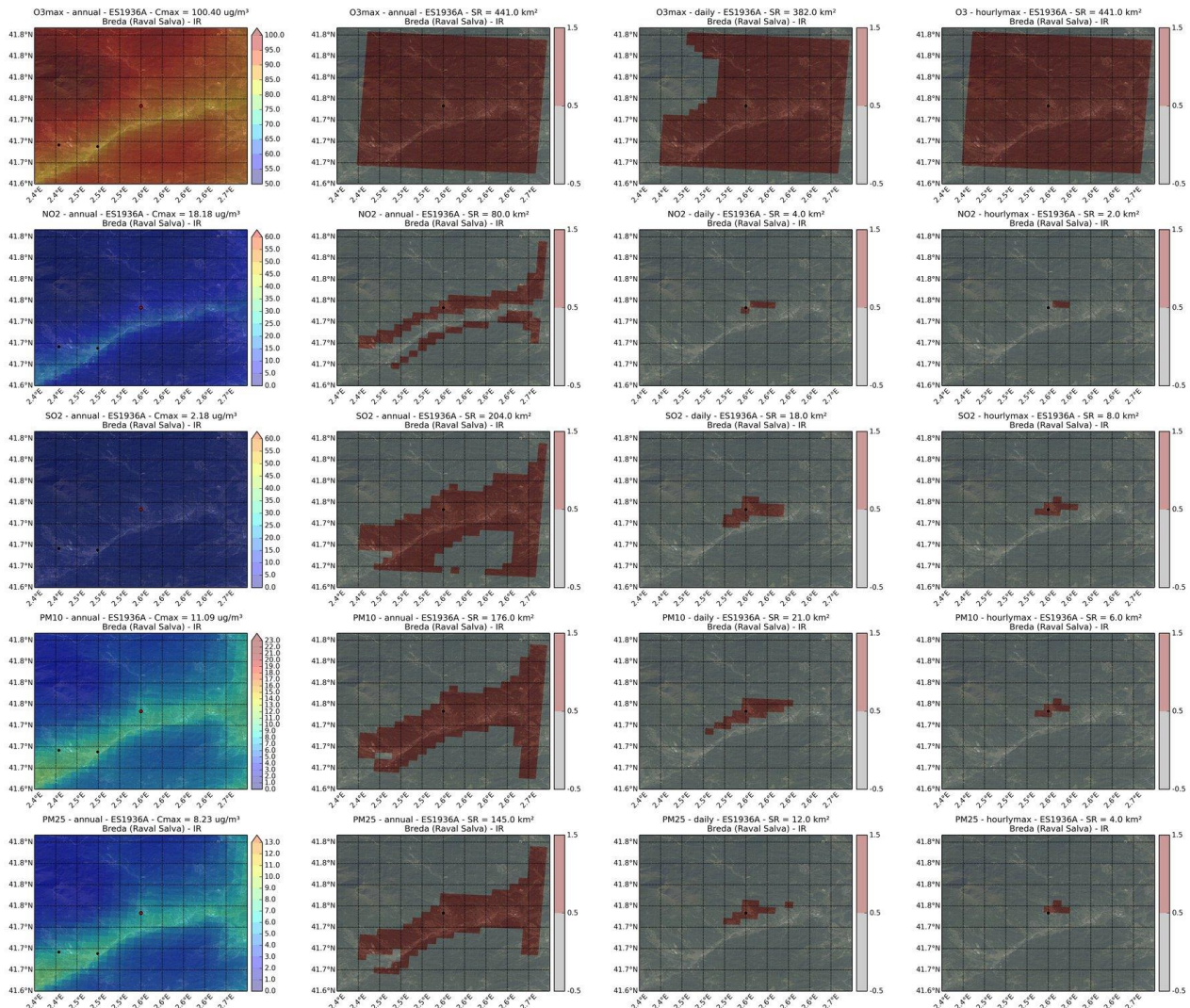
	code	Area_type	Type_station	Lat	Lon
1	ES1931A	SUBURBANA	INDUSTRIAL	41.46980056	2.184233488
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	2282670	29.75	-
4	SR O3 max8h diario	115	995784	12.98	-
5	SR O3 max1h	278	1761107	22.95	-
6	SR NO2 anual	167	1278377	16.66	-
7	SR NO2 diario	2	595	16.66	-
8	SR NO2 max1h	1	524	0.01	-
9	SR SO2 anual	265	1243629	16.21	-
10	SR SO2 diario	9	59814	0.78	-
11	SR SO2 max1h	3	12091	0.16	-
12	SR PM10 anual	217	1516379	19.76	-
13	SR PM10 diario	9	69762	0.91	-
14	SR PM10 max1h	2	2008	0.03	-
15	SR PM2.5 anual	155	1258826	16.4	-
16	SR PM2.5 diario	5	47141	0.61	-
17	SR PM2.5 max1h	2	2008	0.03	-



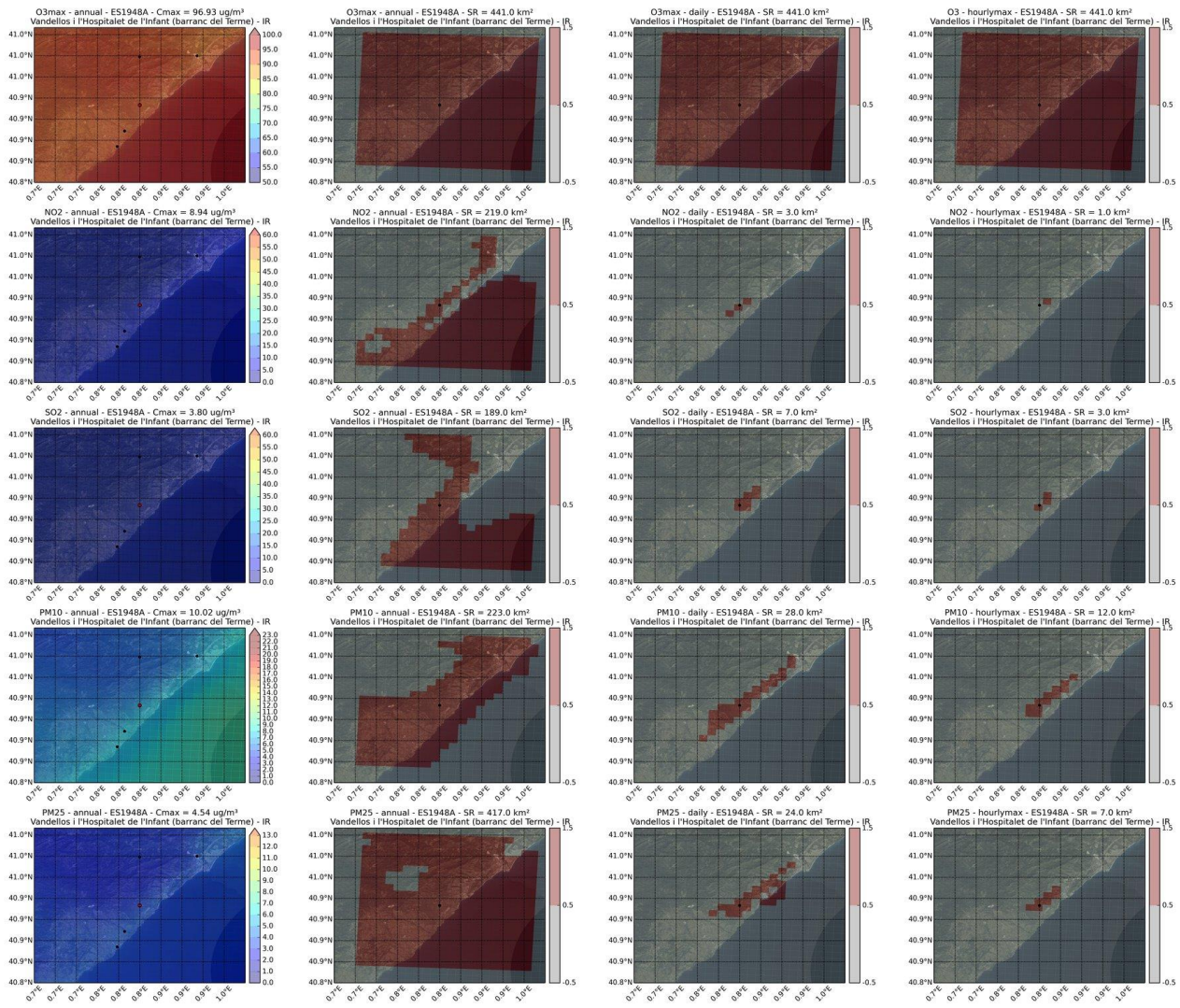
	code	Area_type	Type_station	Lat	Lon
1	ES1933A	RURAL	INDUSTRIAL	41.24104445	1.856863476
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	133758	1.74	-
4	SR O3 max8h diario	441	133758	1.74	-
5	SR O3 max1h	441	133758	1.74	-
6	SR NO2 anual	155	49866	0.65	-
7	SR NO2 diario	1	295	0.65	-
8	SR NO2 max1h	1	295	0	-
9	SR SO2 anual	385	133289	1.74	-
10	SR SO2 diario	1	295	0	-
11	SR SO2 max1h	1	295	0	-
12	SR PM10 anual	332	117208	1.53	-
13	SR PM10 diario	38	14900	0.19	-
14	SR PM10 max1h	13	4339	0.06	-
15	SR PM2.5 anual	375	81107	1.06	-
16	SR PM2.5 diario	22	10308	0.13	-
17	SR PM2.5 max1h	5	1340	0.02	-



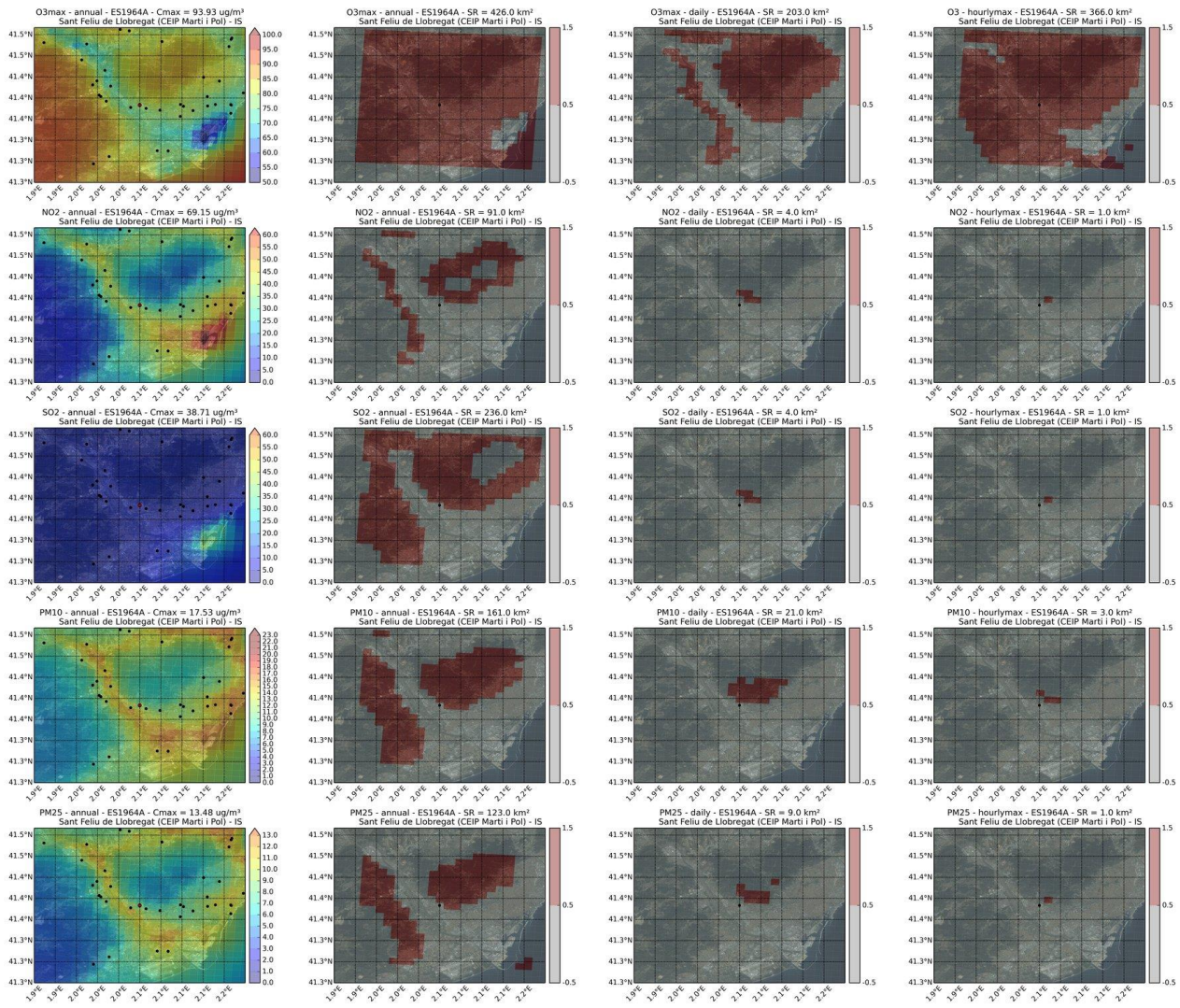
	code	Area_type	Type_station	Lat	Lon
1	ES1936A	RURAL	INDUSTRIAL	41.74633314	2.556661265
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	60227	0.78	-
4	SR O3 max8h diario	382	59937	0.78	-
5	SR O3 max1h	441	60227	0.78	-
6	SR NO2 anual	80	16456	0.21	-
7	SR NO2 diario	4	2299	0.21	-
8	SR NO2 max1h	2	2068	0.03	-
9	SR SO2 anual	204	44898	0.59	-
10	SR SO2 diario	18	7993	0.1	-
11	SR SO2 max1h	8	3834	0.05	-
12	SR PM10 anual	176	43326	0.56	-
13	SR PM10 diario	21	6835	0.09	-
14	SR PM10 max1h	6	3831	0.05	-
15	SR PM2.5 anual	145	34837	0.45	-
16	SR PM2.5 diario	12	5827	0.08	-
17	SR PM2.5 max1h	4	3389	0.04	-



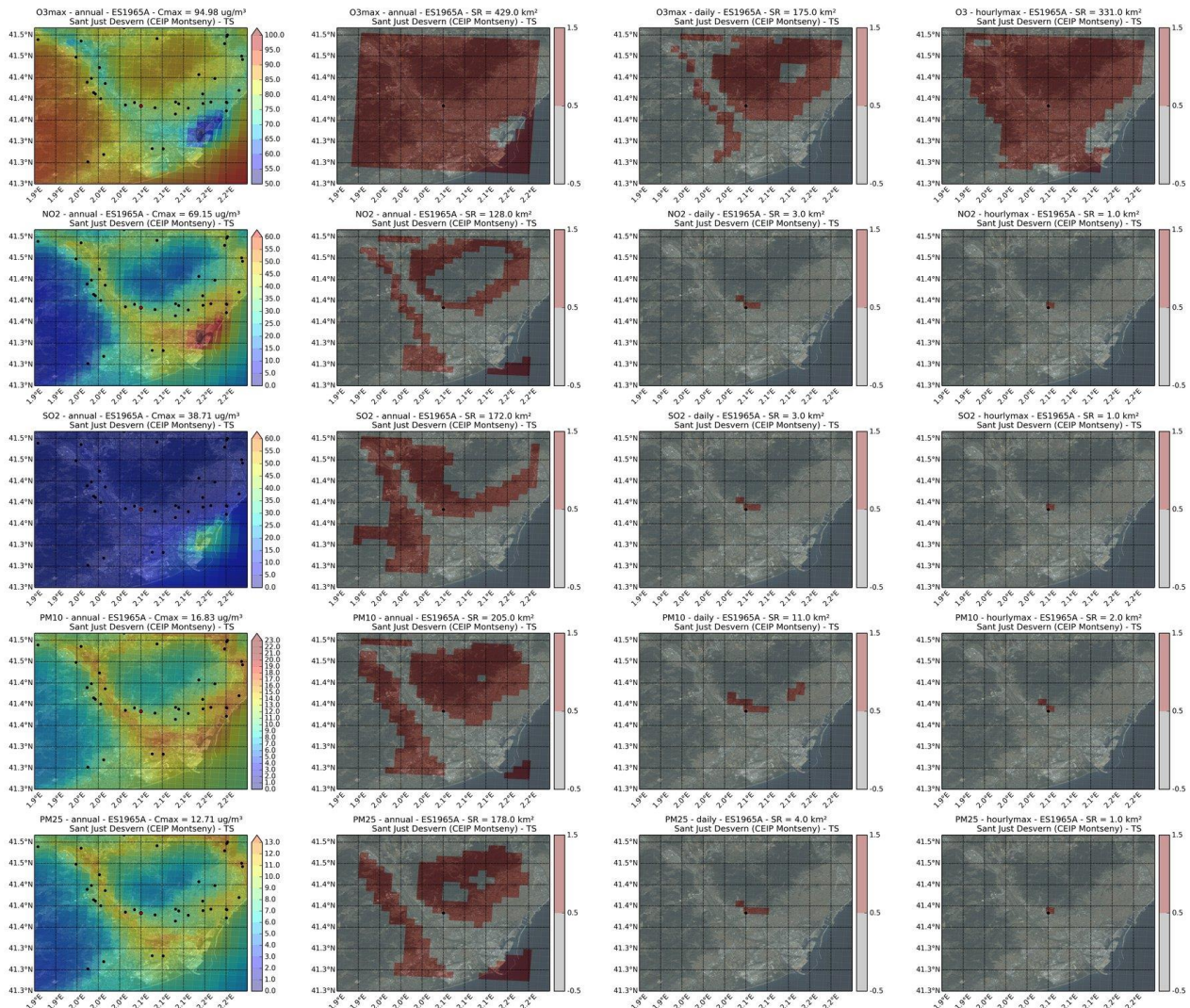
	code	Area_type	Type_station	Lat	Lon
1	ES1948A	RURAL	INDUSTRIAL	40.9395532	0.831336974
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	25095	0.33	-
4	SR O3 max8h diario	441	25095	0.33	-
5	SR O3 max1h	441	25095	0.33	-
6	SR NO2 anual	219	9833	0.13	-
7	SR NO2 diario	3	660	0.13	-
8	SR NO2 max1h	1	0	0	-
9	SR SO2 anual	189	8139	0.11	-
10	SR SO2 diario	7	11	0	-
11	SR SO2 max1h	3	0	0	-
12	SR PM10 anual	223	24426	0.32	-
13	SR PM10 diario	28	3238	0.04	-
14	SR PM10 max1h	12	733	0.01	-
15	SR PM2.5 anual	417	20044	0.26	-
16	SR PM2.5 diario	24	1146	0.01	-
17	SR PM2.5 max1h	7	72	0	-



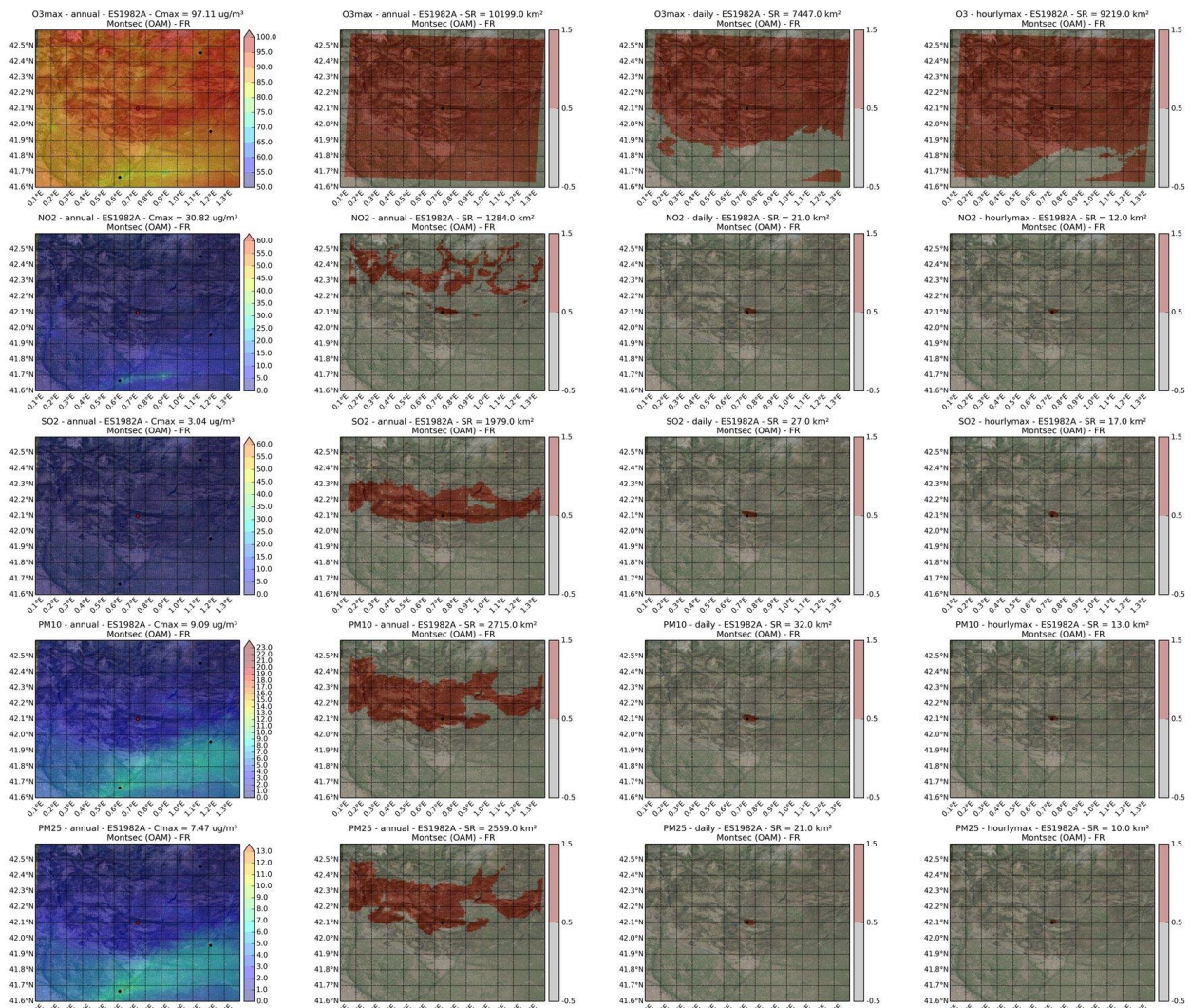
	code	Area_type	Type_station	Lat	Lon
1	ES1964A	SUBURBANA	INDUSTRIAL	41.38663899	2.057392493
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	426	2102471	27.4	-
4	SR O3 max8h diario	203	1282265	16.71	-
5	SR O3 max1h	366	1802819	23.49	-
6	SR NO2 anual	91	287216	3.74	-
7	SR NO2 diario	4	5060	3.74	-
8	SR NO2 max1h	1	975	0.01	-
9	SR SO2 anual	236	1009889	13.16	-
10	SR SO2 diario	4	5060	0.07	-
11	SR SO2 max1h	1	975	0.01	-
12	SR PM10 anual	161	511276	6.66	-
13	SR PM10 diario	21	44859	0.58	-
14	SR PM10 max1h	3	5060	0.07	-
15	SR PM2.5 anual	123	378010	4.93	-
16	SR PM2.5 diario	9	23807	0.31	-
17	SR PM2.5 max1h	1	975	0.01	-



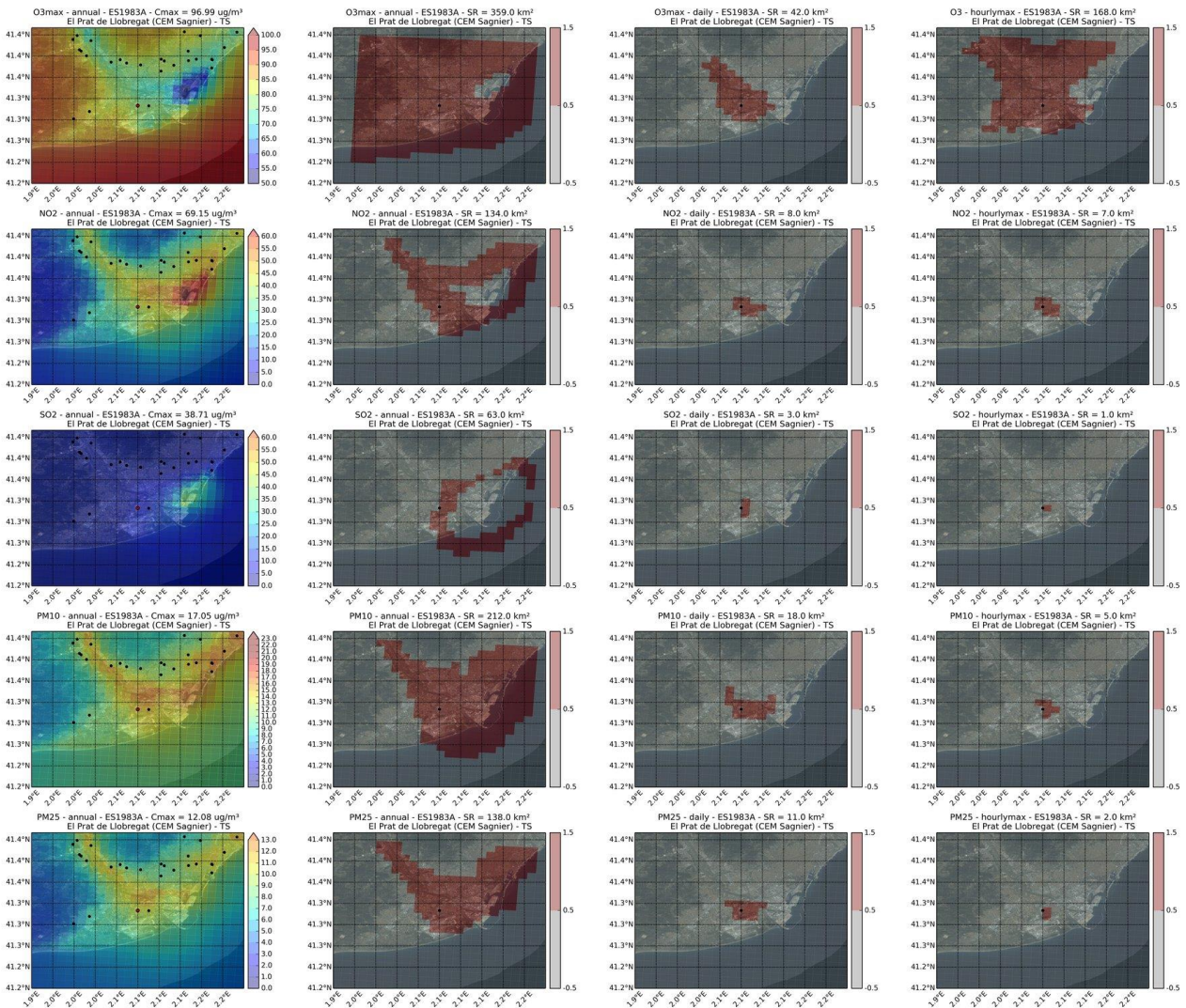
	code	Area_type	Type_station	Lai	Lon
1	ES1965A	SUBURBANA	TRAFICO	41.38193008	2.066347853
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2128451	27.74	-
4	SR O3 max8h diario	175	1292871	16.85	-
5	SR O3 max1h	331	1806059	23.54	-
6	SR NO2 anual	128	745482	9.71	-
7	SR NO2 diario	3	19627	9.71	-
8	SR NO2 max1h	1	5996	0.08	-
9	SR SO2 anual	172	960905	12.52	-
10	SR SO2 diario	3	19627	0.26	-
11	SR SO2 max1h	1	5996	0.08	-
12	SR PM10 anual	205	1021395	13.31	-
13	SR PM10 diario	11	124034	1.62	-
14	SR PM10 max1h	2	14043	0.18	-
15	SR PM2.5 anual	178	898265	11.71	-
16	SR PM2.5 diario	4	32311	0.42	-
17	SR PM2.5 max1h	1	5996	0.08	-



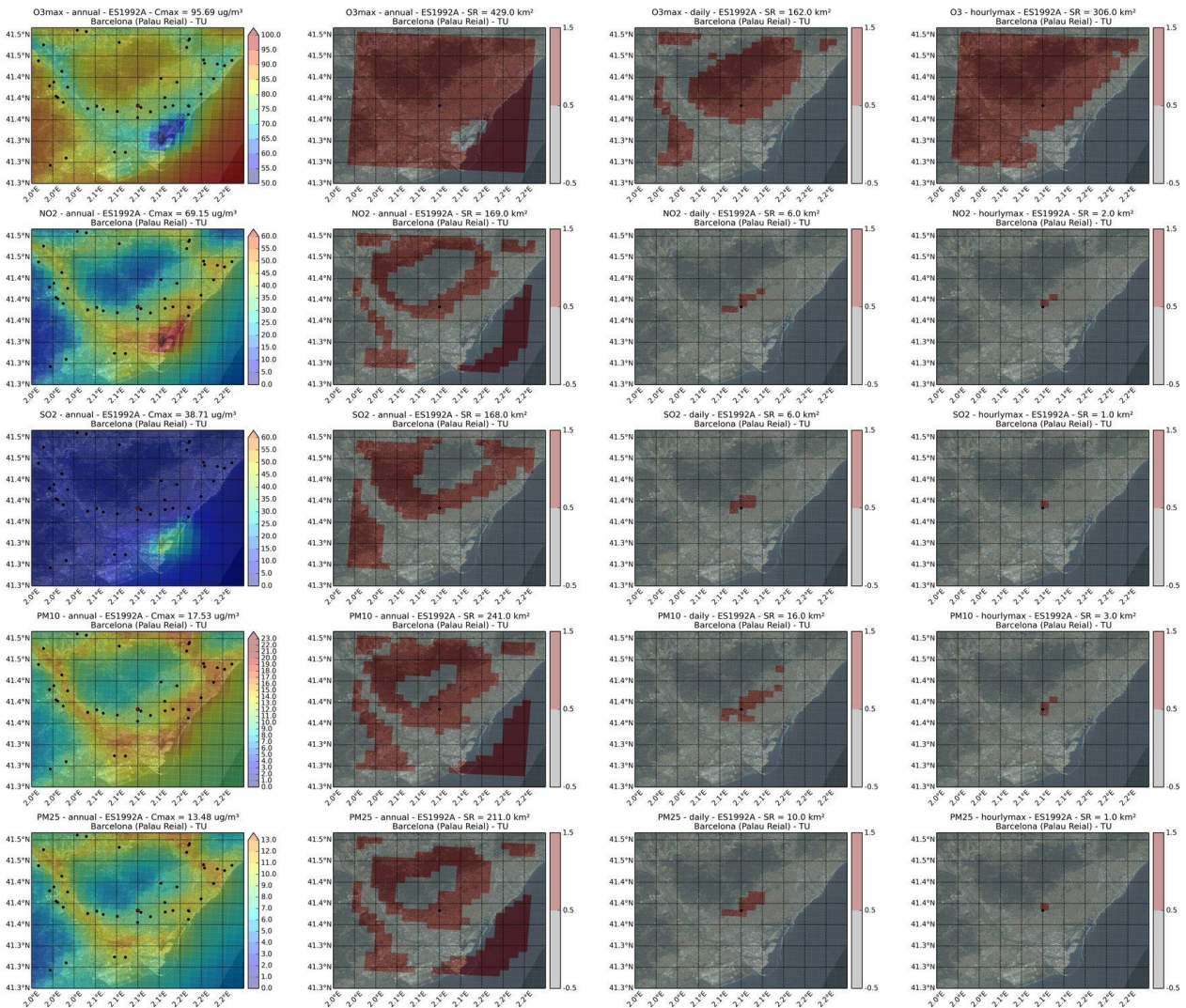
	code	Area_type	Type_station	Lat	Lon
1	ES1982A	RURAL	FONDO	42.05134069	0.729555647
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10199	401602	5.23	-
4	SR O3 max8h diario	7447	66577	0.87	-
5	SR O3 max1h	9219	171584	2.24	-
6	SR NO2 anual	1284	5136	0.07	-
7	SR NO2 diario	21	0	0.07	-
8	SR NO2 max1h	12	0	0	-
9	SR SO2 anual	1979	15239	0.2	-
10	SR SO2 diario	27	0	0	-
11	SR SO2 max1h	17	0	0	-
12	SR PM10 anual	2715	17928	0.23	-
13	SR PM10 diario	32	0	0	-
14	SR PM10 max1h	13	0	0	-
15	SR PM2.5 anual	2559	15126	0.2	-
16	SR PM2.5 diario	21	0	0	-
17	SR PM2.5 max1h	10	0	0	-



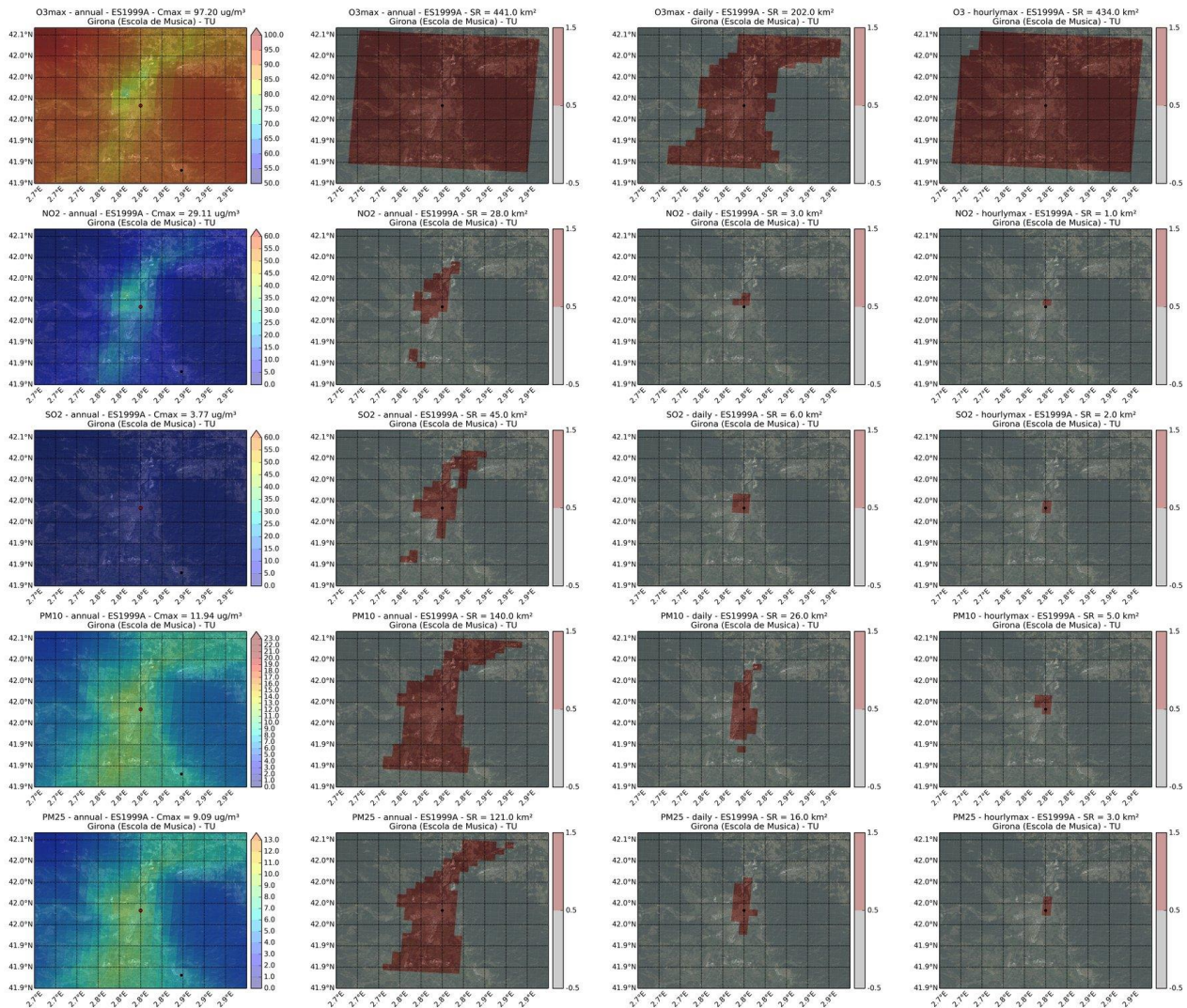
	code	Area_type	Type_station	Lat	Lon
1	ES1983A	SUBURBANA	TRAFICO	41.32176841	2.082140639
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	359	1687949	22	-
4	SR O3 max8h diario	42	135455	1.77	-
5	SR O3 max1h	168	1183568	15.42	-
6	SR NO2 anual	134	1029233	13.41	-
7	SR NO2 diario	8	20650	13.41	-
8	SR NO2 max1h	7	20548	0.27	-
9	SR SO2 anual	63	250162	3.26	-
10	SR SO2 diario	3	14672	0.19	-
11	SR SO2 max1h	1	5433	0.07	-
12	SR PM10 anual	212	1373812	17.9	-
13	SR PM10 diario	18	70625	0.92	-
14	SR PM10 max1h	5	17731	0.23	-
15	SR PM2.5 anual	138	1210196	15.77	-
16	SR PM2.5 diario	11	36111	0.47	-
17	SR PM2.5 max1h	2	9428	0.12	-



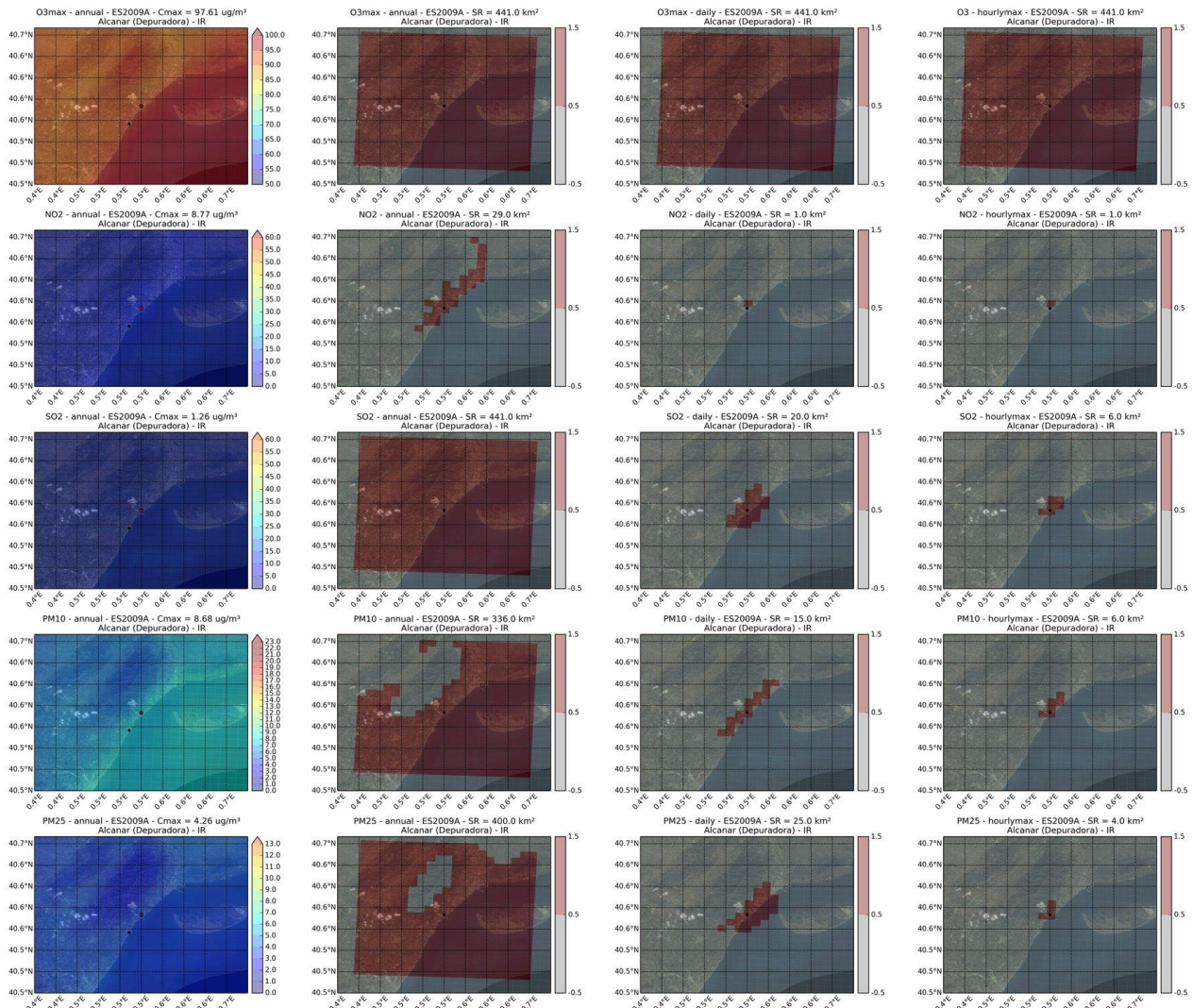
	code	Area_type	Type_station	Lat	Lon
1	ES1992A	URBANA	TRAFICO	41.38748464	2.115149666
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	429	2613545	34.06	-
4	SR O3 max8h diario	162	1263703	16.47	-
5	SR O3 max1h	306	1984307	25.86	-
6	SR NO2 anual	169	932849	12.16	-
7	SR NO2 diario	6	99580	12.16	-
8	SR NO2 max1h	2	41326	0.54	-
9	SR SO2 anual	168	1242031	16.19	-
10	SR SO2 diario	6	93367	1.22	-
11	SR SO2 max1h	1	20663	0.27	-
12	SR PM10 anual	241	1370095	17.85	-
13	SR PM10 diario	16	298492	3.89	-
14	SR PM10 max1h	3	59969	0.78	-
15	SR PM2.5 anual	211	1148583	14.97	-
16	SR PM2.5 diario	10	178066	2.32	-
17	SR PM2.5 max1h	1	20663	0.27	-



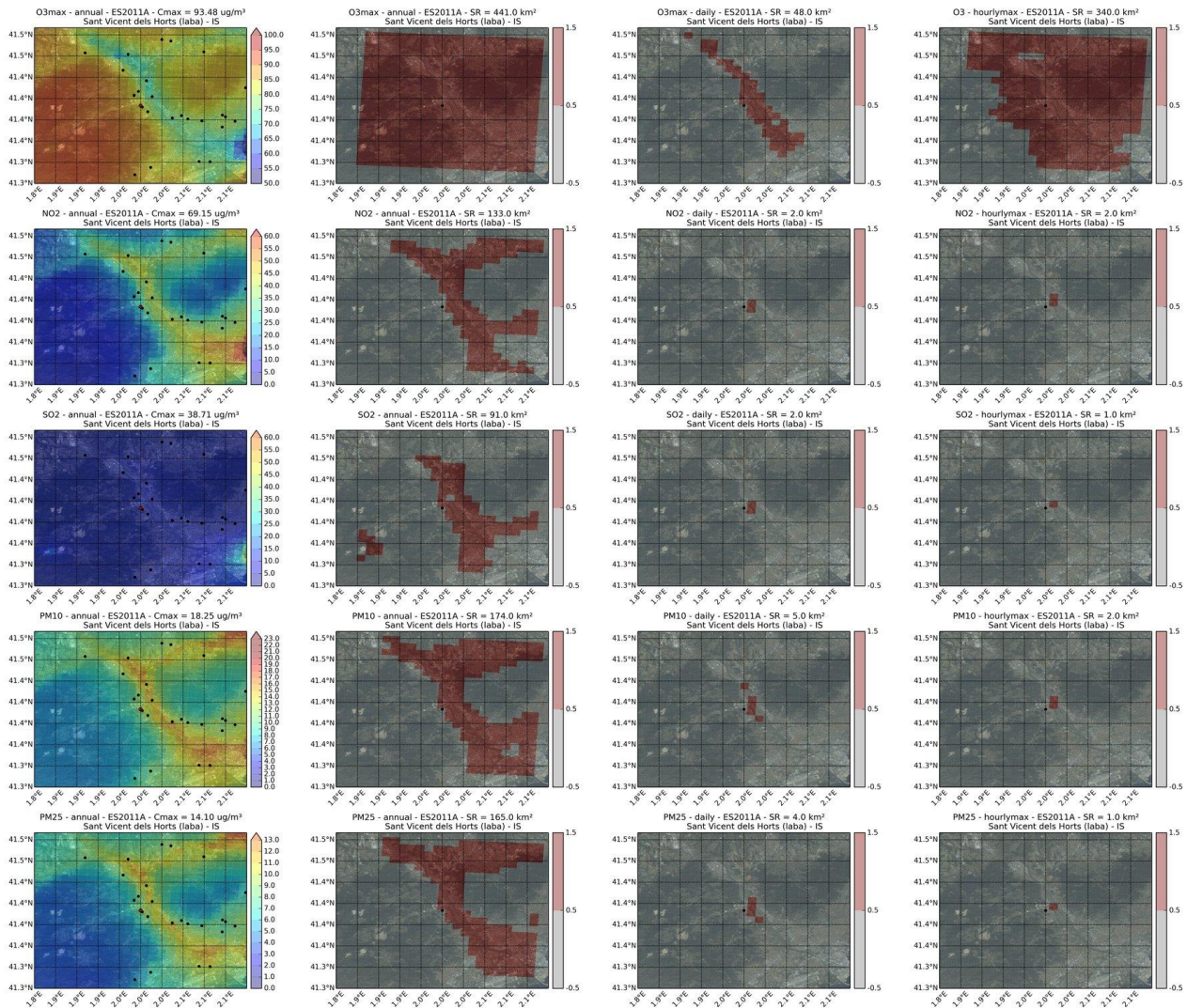
	code	Area_type	Type_station	Lat	Lon
1	ES1999A	URBANA	TRAFICO	41.97638575	2.816547298
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	173655	2.26	-
4	SR O3 max8h diario	202	154330	2.01	-
5	SR O3 max1h	434	173655	2.26	-
6	SR NO2 anual	28	70418	0.92	-
7	SR NO2 diario	3	14176	0.92	-
8	SR NO2 max1h	1	6127	0.08	-
9	SR SO2 anual	45	114249	1.49	-
10	SR SO2 diario	6	34881	0.45	-
11	SR SO2 max1h	2	13016	0.17	-
12	SR PM10 anual	140	134865	1.76	-
13	SR PM10 diario	26	76969	1	-
14	SR PM10 max1h	5	26508	0.35	-
15	SR PM2.5 anual	121	130436	1.7	-
16	SR PM2.5 diario	16	63729	0.83	-
17	SR PM2.5 max1h	3	17159	0.22	-



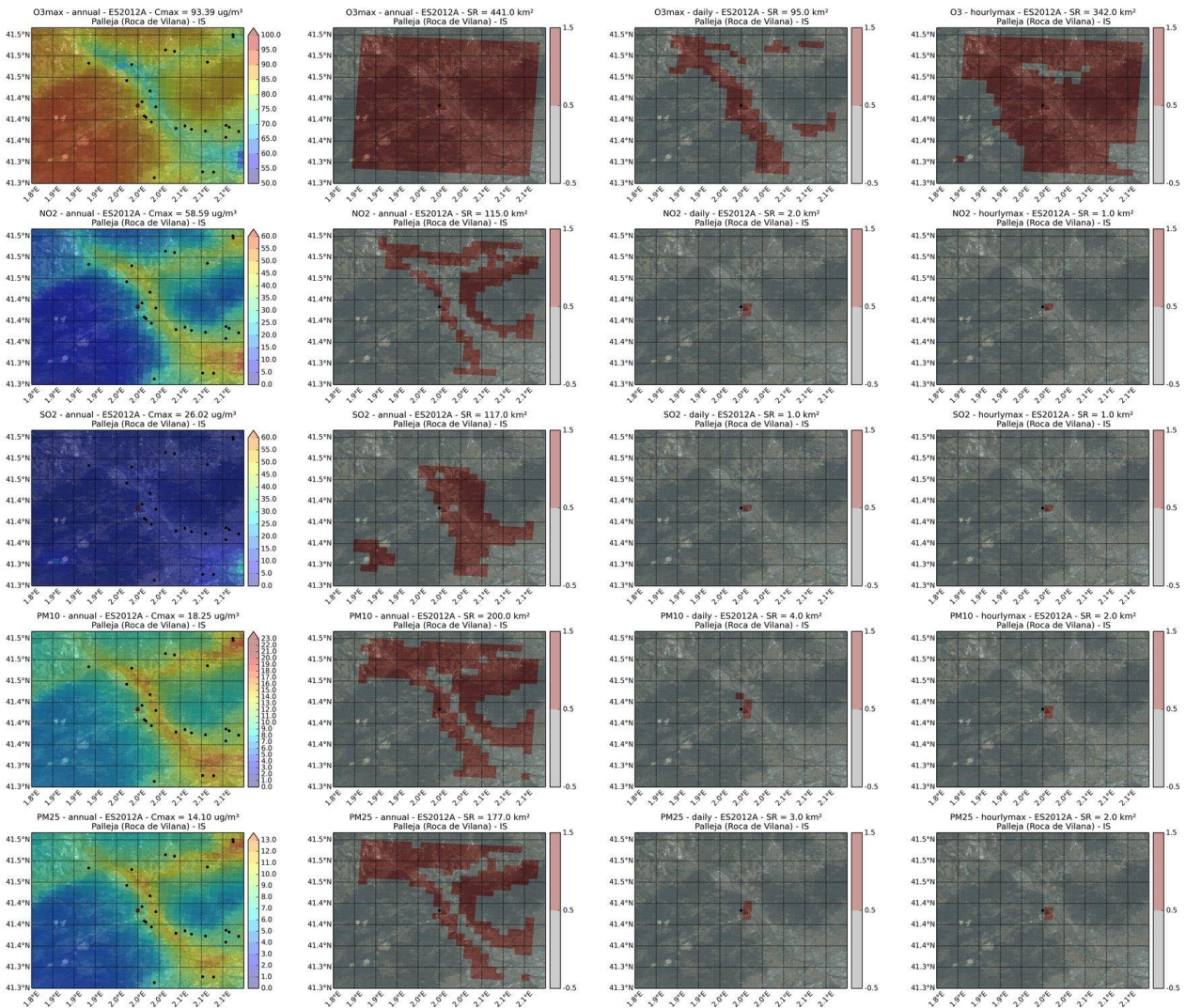
	code	Area_type	Type_station	Lat	Lon
1	ES2009A	RURAL	INDUSTRIAL	40.57777772	0.546796795
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	38751	0.5	-
4	SR O3 max8h diario	441	38751	0.5	-
5	SR O3 max1h	441	38751	0.5	-
6	SR NO2 anual	29	18968	0.25	-
7	SR NO2 diario	1	0	0.25	-
8	SR NO2 max1h	1	0	0	-
9	SR SO2 anual	441	38751	0.5	-
10	SR SO2 diario	20	3253	0.04	-
11	SR SO2 max1h	6	1123	0.01	-
12	SR PM10 anual	336	37836	0.49	-
13	SR PM10 diario	15	6947	0.09	-
14	SR PM10 max1h	6	790	0.01	-
15	SR PM2.5 anual	400	38751	0.5	-
16	SR PM2.5 diario	25	5125	0.07	-
17	SR PM2.5 max1h	4	0	0	-



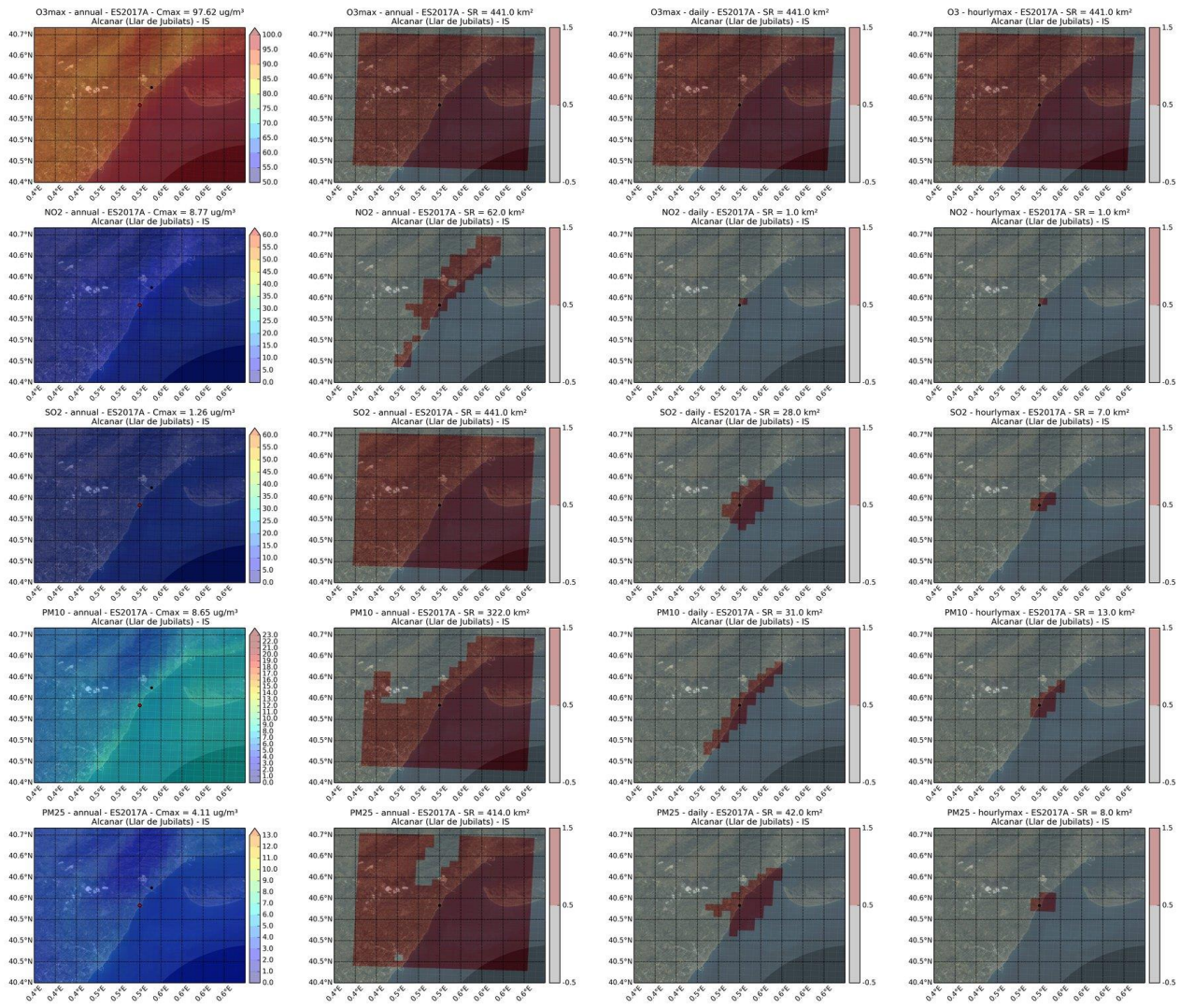
	code	Area_type	Type_station	Lat	Lon
1	ES2011A	SUBURBANA	INDUSTRIAL	41.40077077	1.999634718
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	1207650	15.74	-
4	SR O3 max8h diario	48	153136	2	-
5	SR O3 max1h	340	1062777	13.85	-
6	SR NO2 anual	133	603106	7.86	-
7	SR NO2 diario	2	9941	7.86	-
8	SR NO2 max1h	2	4085	0.05	-
9	SR SO2 anual	91	461018	6.01	-
10	SR SO2 diario	2	9941	0.13	-
11	SR SO2 max1h	1	4056	0.05	-
12	SR PM10 anual	174	832763	10.85	-
13	SR PM10 diario	5	12930	0.17	-
14	SR PM10 max1h	2	4085	0.05	-
15	SR PM2.5 anual	165	688834	8.98	-
16	SR PM2.5 diario	4	11780	0.15	-
17	SR PM2.5 max1h	1	4056	0.05	-



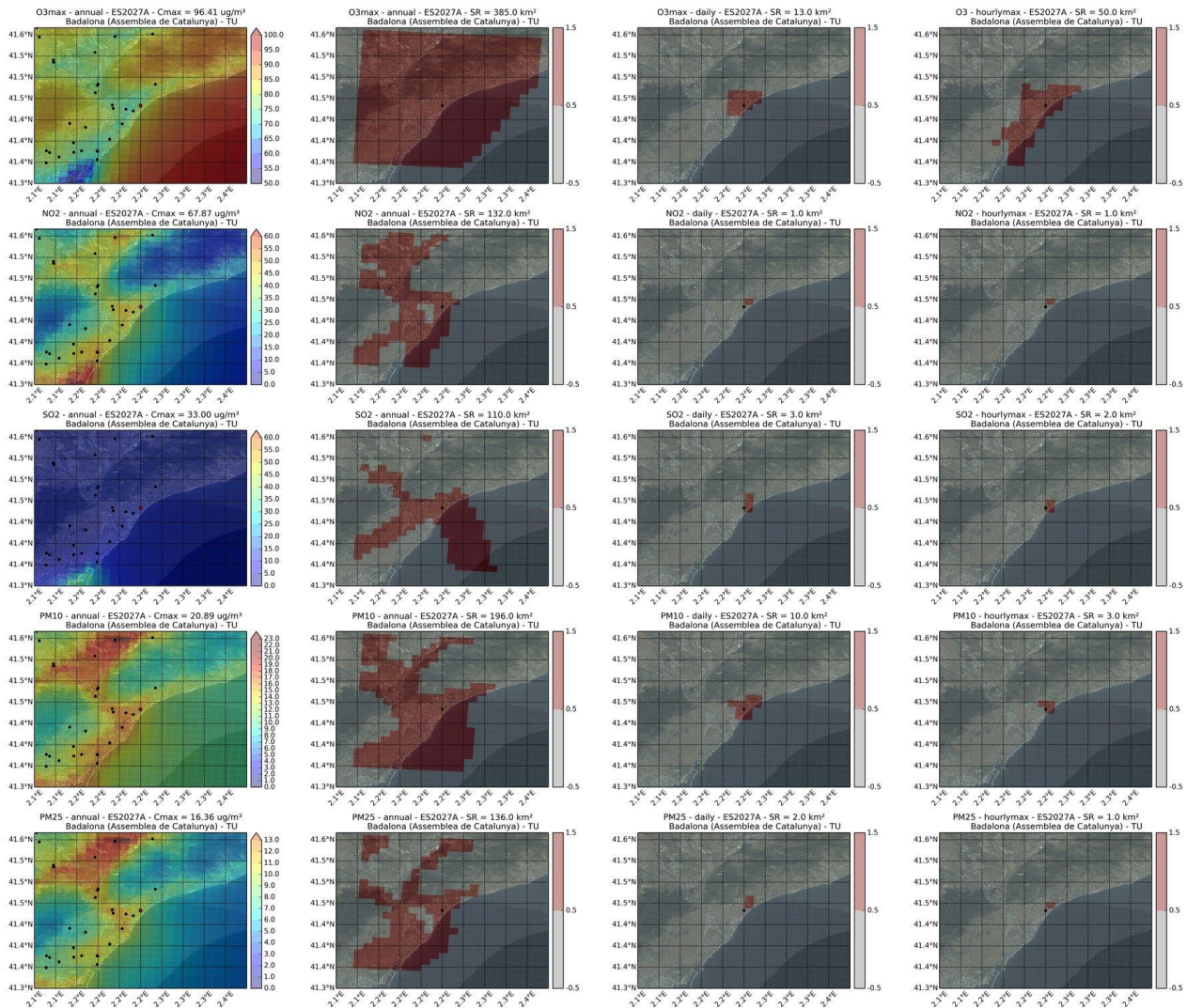
	code	Area_type	Type_station	Lat	Lon
1	ES2012A	SUBURBANA	INDUSTRIAL	41.41531929	1.990521216
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	977211	12.73	-
4	SR O3 max8h diario	95	339351	4.42	-
5	SR O3 max1h	342	844564	11.01	-
6	SR NO2 anual	115	443369	5.78	-
7	SR NO2 diario	2	1146	5.78	-
8	SR NO2 max1h	1	548	0.01	-
9	SR SO2 anual	117	436674	5.69	-
10	SR SO2 diario	1	548	0.01	-
11	SR SO2 max1h	1	548	0.01	-
12	SR PM10 anual	200	696989	9.08	-
13	SR PM10 diario	4	4207	0.05	-
14	SR PM10 max1h	2	1146	0.01	-
15	SR PM2.5 anual	177	633440	8.25	-
16	SR PM2.5 diario	3	4205	0.05	-
17	SR PM2.5 max1h	2	1146	0.01	-



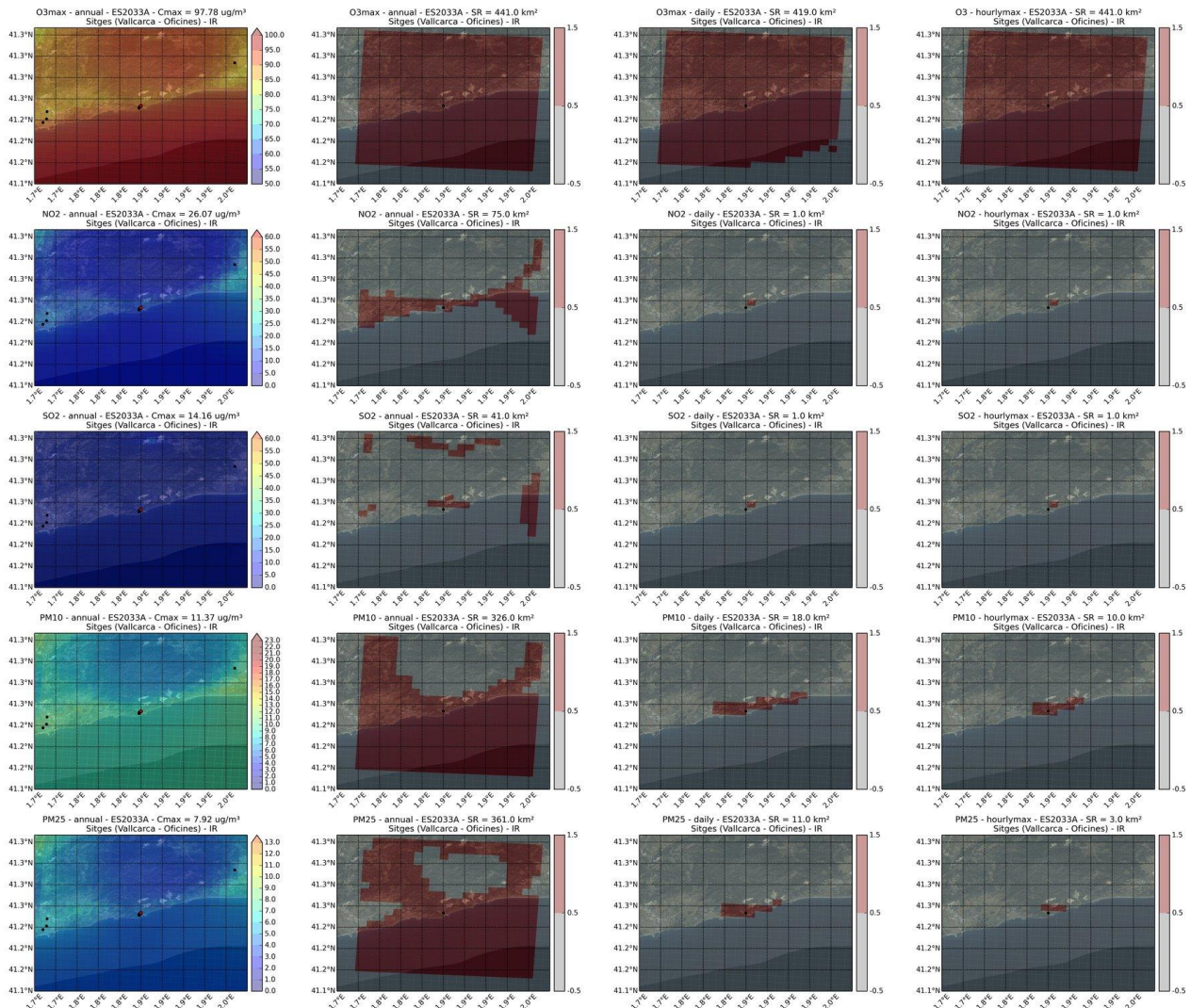
	code	Area_type	Type_station	Lat	Lon
1	ES2017A	SUBURBANA	INDUSTRIAL	40.55281947	0.529982528
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	54267	0.71	-
4	SR O3 max8h diario	441	54267	0.71	-
5	SR O3 max1h	441	54267	0.71	-
6	SR NO2 anual	62	38431	0.5	-
7	SR NO2 diario	1	1310	0.5	-
8	SR NO2 max1h	1	1310	0.02	-
9	SR SO2 anual	441	54267	0.71	-
10	SR SO2 diario	28	3509	0.05	-
11	SR SO2 max1h	7	2853	0.04	-
12	SR PM10 anual	322	50565	0.66	-
13	SR PM10 diario	31	16716	0.22	-
14	SR PM10 max1h	13	3509	0.05	-
15	SR PM2.5 anual	414	51023	0.66	-
16	SR PM2.5 diario	42	8250	0.11	-
17	SR PM2.5 max1h	8	2853	0.04	-



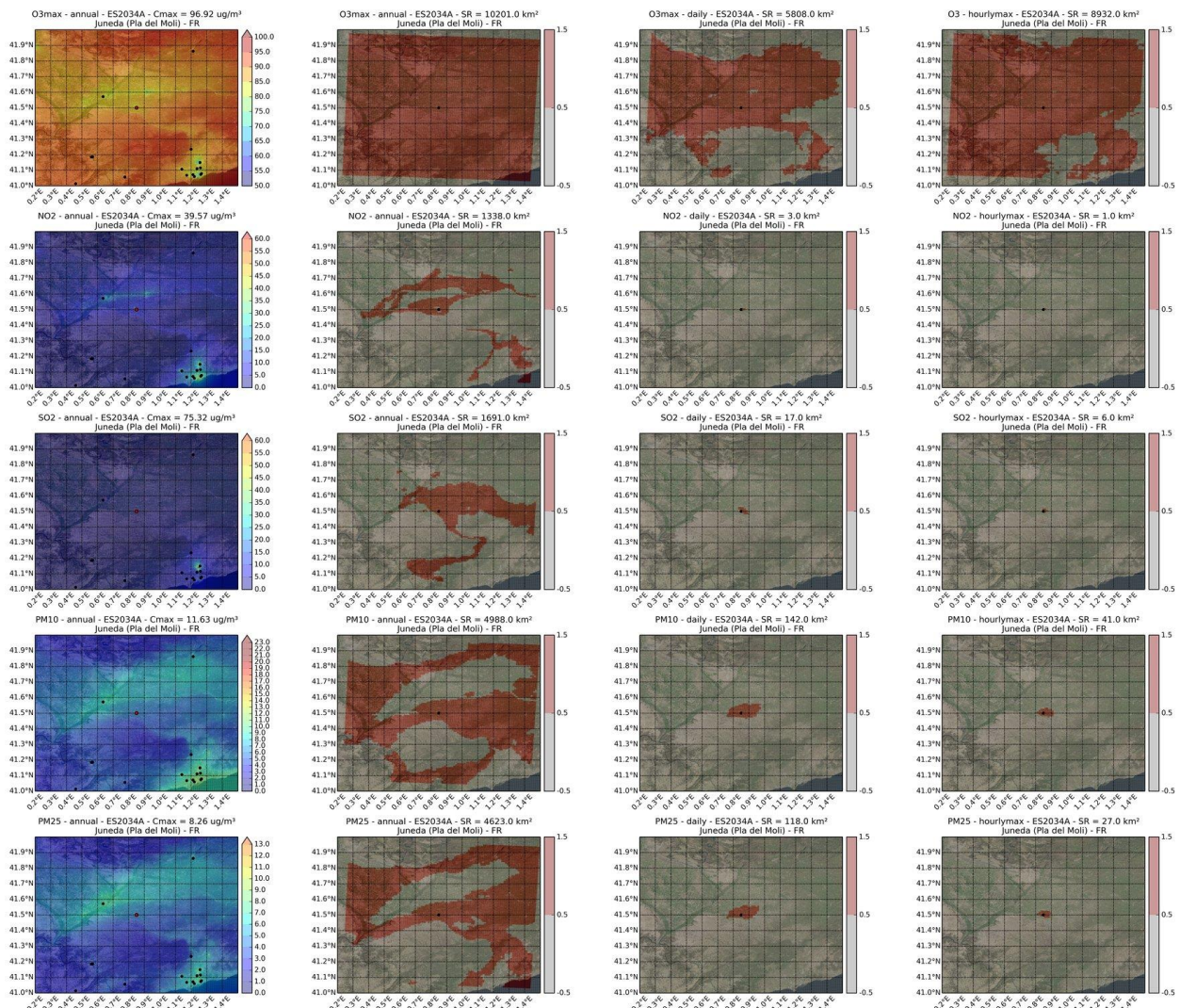
	code	Area_type	Type_station	Lat	Lon
1	ES2027A	URBANA	TRAFICO	41.45131069	2.248236084
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	385	1986718	25.89	-
4	SR O3 max8h diario	13	181125	2.36	-
5	SR O3 max1h	50	562808	7.33	-
6	SR NO2 anual	132	1164412	15.17	-
7	SR NO2 diario	1	17417	15.17	-
8	SR NO2 max1h	1	17417	0.23	-
9	SR SO2 anual	110	949692	12.38	-
10	SR SO2 diario	3	44785	0.58	-
11	SR SO2 max1h	2	27941	0.36	-
12	SR PM10 anual	196	1460972	19.04	-
13	SR PM10 diario	10	129422	1.69	-
14	SR PM10 max1h	3	45480	0.59	-
15	SR PM2.5 anual	136	1311654	17.09	-
16	SR PM2.5 diario	2	34261	0.45	-
17	SR PM2.5 max1h	1	17417	0.23	-



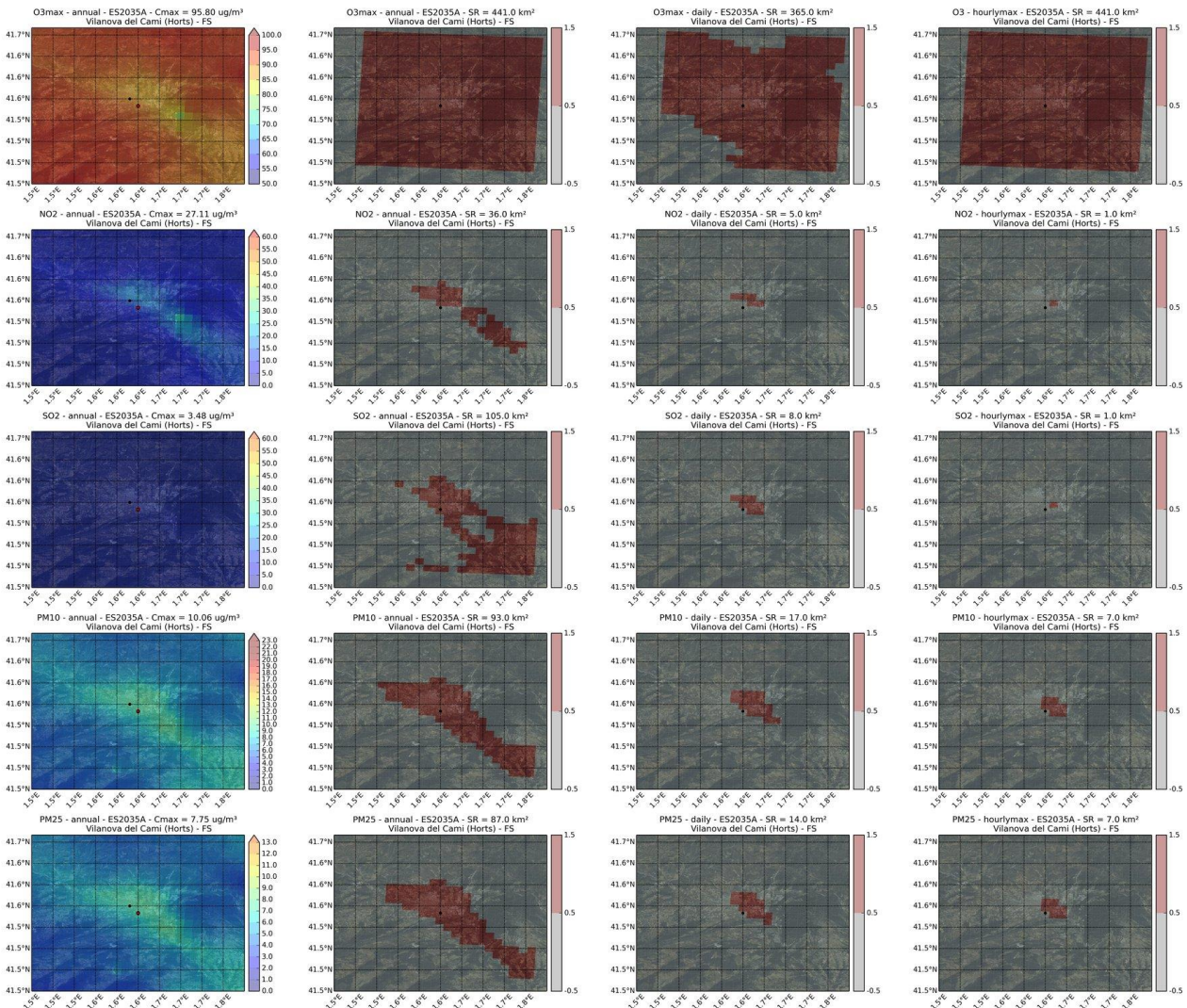
	code	Area_type	Type_station	Lat	Lon
1	ES2033A	RURAL	INDUSTRIAL	41.24237505	1.859334489
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	138610	1.81	-
4	SR O3 max8h diario	419	138610	1.81	-
5	SR O3 max1h	441	138610	1.81	-
6	SR NO2 anual	75	72285	0.94	-
7	SR NO2 diario	1	469	0.94	-
8	SR NO2 max1h	1	469	0.01	-
9	SR SO2 anual	41	36002	0.47	-
10	SR SO2 diario	1	469	0.01	-
11	SR SO2 max1h	1	469	0.01	-
12	SR PM10 anual	326	112288	1.46	-
13	SR PM10 diario	18	14523	0.19	-
14	SR PM10 max1h	10	2578	0.03	-
15	SR PM2.5 anual	361	96704	1.26	-
16	SR PM2.5 diario	11	6740	0.09	-
17	SR PM2.5 max1h	3	613	0.01	-



	code	Area_type	Type_station	Lat	Lon
1	ES2034A	RURAL	FONDO	41.54410465	0.829933196
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	10201	849517	11.07	-
4	SR O3 max8h diario	5808	499861	6.51	-
5	SR O3 max1h	8932	673963	8.78	-
6	SR NO2 anual	1338	168918	2.2	-
7	SR NO2 diario	3	292	2.2	-
8	SR NO2 max1h	1	258	0	-
9	SR SO2 anual	1691	225420	2.94	-
10	SR SO2 diario	17	4573	0.06	-
11	SR SO2 max1h	6	2638	0.03	-
12	SR PM10 anual	4988	221170	2.88	-
13	SR PM10 diario	142	13360	0.17	-
14	SR PM10 max1h	41	5438	0.07	-
15	SR PM2.5 anual	4623	322229	4.2	-
16	SR PM2.5 diario	118	11434	0.15	-
17	SR PM2.5 max1h	27	3533	0.05	-



	code	Area_type	Type_station	Lat	Lon
1	ES2035A	SUBURBANA	FONDO	41.56770344	1.637614343
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	96496	1.26	-
4	SR O3 max8h diario	365	95911	1.25	-
5	SR O3 max1h	441	96496	1.26	-
6	SR NO2 anual	36	58553	0.76	-
7	SR NO2 diario	5	23893	0.76	-
8	SR NO2 max1h	1	6205	0.08	-
9	SR SO2 anual	105	65872	0.86	-
10	SR SO2 diario	8	26259	0.34	-
11	SR SO2 max1h	1	6205	0.08	-
12	SR PM10 anual	93	77220	1.01	-
13	SR PM10 diario	17	39191	0.51	-
14	SR PM10 max1h	7	19752	0.26	-
15	SR PM2.5 anual	87	75494	0.98	-
16	SR PM2.5 diario	14	38201	0.5	-
17	SR PM2.5 max1h	7	19752	0.26	-



	code	Area_type	Type_station	Lat	Lon
1	ES2043A	RURAL	INDUSTRIAL	41.230073	0.547183
2	Pollutant	SR (km2)	POP	%POP	-
3	SR O3 max8h anual	441	10328	0.13	-
4	SR O3 max8h diario	441	10328	0.13	-
5	SR O3 max1h	441	10328	0.13	-
6	SR NO2 anual	151	8790	0.11	-
7	SR NO2 diario	14	1450	0.11	-
8	SR NO2 max1h	4	1398	0.02	-
9	SR SO2 anual	322	9230	0.12	-
10	SR SO2 diario	2	1193	0.02	-
11	SR SO2 max1h	1	1193	0.02	-
12	SR PM10 anual	441	10328	0.13	-
13	SR PM10 diario	151	7713	0.1	-
14	SR PM10 max1h	44	4737	0.06	-
15	SR PM2.5 anual	439	10328	0.13	-
16	SR PM2.5 diario	93	5638	0.07	-
17	SR PM2.5 max1h	20	3171	0.04	-

