

**INTERGEWESTELIJKE CEL LEEFMILIEU**

 Kunstlaan 10-11  
 B-1210 BRUSSEL  
 TEL : +32/ 2/227.57.01  
 FAX : +32/ 2/227.56.99

**CELLULE INTERREGIONALE de L'ENVIRONNEMENT**

 10-11, Avenue des Arts  
 B-1210 BRUXELLES  
 TEL: +32/ 2/227.57.02  
 Email: smog@irceline.be

**I.D.P.C. : Interregional Data Processing Centre**
**OZONE in Belgium 2014**
**Maximal 1-hour ozone concentration (in  $\mu\text{g}/\text{m}^3$ ) on ozone days\***

 (\*ozone day : a day on which the hourly average of  $180 \mu\text{g}/\text{m}^3$  has been exceeded in at least one measuring station in Belgium)

**VALIDATED DATA**

			1				
			Fri 18 Jul				
code	community	region		# days > 180	# days > 240	max	mean
41B004	Brussel (Sint-Katelijne)	Bxl	144	0	0	144	144
41B006	Brussel (EU Parlement)	Bxl	124	0	0	124	124
41B011	Sint-Agatha-Berchem	Bxl	157	0	0	157	157
41N043	Haren	Bxl	117	0	0	117	117
41R001	Sint-Jans-Molenbeek	Bxl	124	0	0	124	124
41R012	Ukkel	Bxl	149	0	0	149	149
41WOL1	Sint-Lambrechts-Woluwe	Bxl	122	0	0	122	122
42N016	Dessel	VI	198	1	0	198	198
42N027	Bree	VI	178	0	0	178	178
42N035	Aarschot	VI	162	0	0	162	162
42N040	Sint-Pieters-Leeuw	VI	158	0	0	158	158
42N045	Hasselt	VI	179	0	0	179	179
42N046	Gellik	VI	152	0	0	152	152
42N054	Walshoutem	VI	145	0	0	145	145
42R801	Borgerhout	VI	154	0	0	154	154
42R811	Schoten	VI	189	1	0	189	189
42R831	Berendrecht	VI	180	0	0	180	180
42R841	Mechelen (Technopolis)	VI	166	0	0	166	166
44M705	Roeselare	VI	149	0	0	149	149
44N012	Moerkerke	VI	176	0	0	176	176
44N029	Houtem	VI	164	0	0	164	164
44N051	Idegem	VI	150	0	0	150	150
44N052	Zwevegem	VI	140	0	0	140	140
44R701	Gent	VI	175	0	0	175	175
44R710	Destelbergen	VI	180	0	0	180	180
44R740	Sint-Kruiswinkel	VI	179	0	0	179	179
43N060	Havannes	Wal	140	0	0	140	140
43N063	Corroy-Le-Grand	Wal	145	0	0	145	145
43N066	Eupen	Wal	128	0	0	128	128
43N070	Mons	Wal	122	0	0	122	122
43N073	Vezin	Wal	142	0	0	142	142
43N085	Vielsalm	Wal	138	0	0	138	138
43N093	Sinsin	Wal	131	0	0	131	131
43N100	Dourbes	Wal	143	0	0	143	143
43N113	Saint-Ode	Wal	166	0	0	166	166
43N121	Offagne	Wal	140	0	0	140	140
43N132	Habay-La-Neuve	Wal	157	0	0	157	157
43R221	Liege	Wal	134	0	0	134	134
43R222	Liege (ISSeP)	Wal	132	0	0	132	132
43R240	Engis	Wal	148	0	0	148	148
45R502	Lodelinsart	Wal	133	0	0	133	133

# stations > 180	2
max	198
mean	151
min	117