

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: fierens@irceline.be

I.D.P.C. : Interregional Data Processing Centre

VALIDATED DATA

OZONE in Belgium 2007

Maximal 1-hour ozone concentration (in µg/m³) on ozone days*

(*ozone day : a day on which the hourly average of 180 µg/m³ has been exceeded in at least one measuring station in Belgium)

code	community	region	#		# days >180	# days >240	max	mean
			1 Fri 27 April	2 Sat 28 April				
41B006	Brussel (EU Parlement)	Bxl	148	177	0	177	163	
41B011	Sint-Agatha-Berchem	Bxl	169	189	1	189	179	
41N043	Haren	Bxl	156	182	1	182	169	
41R001	Sint-Jans-Molenbeek	Bxl	129	162	0	162	146	
41R012	Ukkel	Bxl	169	199	1	199	184	
41WOL1	Sint-Lambrechts-Woluwe	Bxl	120	157	0	157	139	
42N016	Dessel	VI	170	177	0	177	174	
42N035	Aarschot	VI	157	182	1	182	170	
42N040	Sint-Pieters-Leeuw	VI		176	0	176	176	
42N045	Hasselt	VI			0			
42N046	Gellik	VI			0			
42N054	Walshoutem	VI	155	178	0	178	167	
42R801	Borgerhout	VI	154	159	0	159	157	
42R811	Schoten	VI	169	171	0	171	170	
42R831	Berendrecht	VI	155	162	0	162	159	
42R841	Mechelen (Technopolis)	VI	139	181				
44M705	Roeselare	VI	110	125	0	125	118	
44N012	Moerkerke	VI	138	90	0	138	114	
44N029	Houtem	VI	76	80	0	80	78	
44N051	Idegem	VI		183	1	183	183	
44N052	Zwevegem	VI	156	180	0	180	168	
44R701	Gent	VI		164	0	164	164	
44R710	Destelbergen	VI		158	0	158	158	
44R740	Sint-Kruiswinkel	VI	150	157	0	157	154	
43N063	Corroy-Le-Grand	Wal	147	176	0	176	162	
43N066	Eupen	Wal	179	178	0	179	179	
43N070	Mons	Wal	152	159	0	159	156	
43N073	Vezein	Wal	156	175	0	175	166	
43N085	Vielsalm	Wal	151	167	0	167	159	
43N093	Sinsin	Wal	176	163	0	176	170	
43N100	Dourbes	Wal	166	157	0	166	162	
43N113	Saint-Ode	Wal	145	155	0	155	150	
43N121	Offagne	Wal	148	155	0	155	152	
43N132	Habay-La-Neuve	Wal	156	147	0	156	152	
43R201	Liege	Wal	188	179	1	188	184	
43R222	Liege (ISSeP)	Wal	163	163	0	163	163	
43R240	Engis	Wal	188	180	1	188	184	
45R502	Lodelinsart	Wal	156	162	0	162	159	

# stations >180	2	6
max	188	199
mean	153	164
min	76	80