

GUARDEMAURO

	SO2 (ug/m3) media oraria	NO (ppb) media oraria	NO2 (ug/m3) media oraria
15 ott 2012	1,484371	2,972912	1,948121
2	1,24431	2,71413	1,150395
3	1,031566	2,88E+00	2,04094
4	8,71E-01	2,949974	1,580287
5	1,437357	5,397602	17,59824
6	1,805061	4,79E+00	16,2632
7		2,977553	7,315226
8	2,441246	5,703145	18,53491
9	3,82E+00		
10	2,10E+00	4,16E+00	11,93703
11	1,914301	5,891802	19,05309
12	1,557552	3,849089	11,26071
13	2,021599	3,188447	4,901367
14	1,984582	3,196447	6,487958
15	1,817114	3,349255	5,888982
16	3,157182	7,763718	23,36267
17	3,395382	4,362431	18,78494
18	2,44E+00	3,083718	7,463045
19	1,919556	2,959273	4,613235
20	2,045787	2,793108	4,750955
21	2,129605	3,219817	9,082312
22	2,127241	2,989583	6,460988
23	1,230017	2,99953	5,425168
24	1,655529	3,189948	4,026382
16 ott 2012	1,219384	3,831477	7,021662
2	1,724637	2,735586	1,628017
3	1,268687	4,239875	7,156515
4	1,84245	4,064284	7,494164
5	3,811672	6,890436	16,77305
6		7,026905	23,55645
7	2,478492	8,936195	26,85431
8	1,958035		
9	1,460524	3,268183	8,703511
10	3,150665	3,836637	12,82602
11	3,3528	4,725884	13,94322
12	4,206287	17,82	35,33601
13	10,02724	9,451081	20,71961
14	3,624164	3,853372	5,055929
15	8,824983	12,04218	28,8828
16	10,90762	18,42166	40,41478
17	6,765967	33,91634	66,96931
18	5,314442	23,68529	59,31787
19	2,39452	7,245389	33,67784
20	2,602553	7,355062	21,07551
21	2,16192	3,953215	11,2607
22	3,049887	2,93131	5,760792
23	1,660228	2,930603	1,82362
24	2,647751	2,840632	1,395592
17 ott 2012	2,117487	3,08342	0,8656489
2	2,041273	2,80032	0,9605643
3	1,799274	2,775137	3,285213
4	2,062787	2,82183	1,112323
5		2,846504	1,130167
6	1,905468	3,240073	0,8464583

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	SO2 (ug/m3) media oraria	NO (ppb) media oraria	NO2 (ug/m3) media oraria
15 ott 2012	1,484371	2,972912	1,948121
7	1,900948		
8	1,92047	6,785003	16,82284
9	4,512743	8,726829	21,43064
10	18,48136	12,78658	30,58609
11	17,92714	9,4888	28,9178
12	11,36522	5,713138	17,59046
13	9,586562	4,355689	11,09991
14	4,719382	3,794893	7,520112
15	2,136993	3,114143	3,311665
16	1,909636	3,221933	2,975571
17	2,67122	2,96096	2,244256
18	2,244345	3,122524	3,583921
19	1,933286	3,155397	4,263412
20	2,161572	2,981075	5,556957
21	2,304247	3,108693	5,060078
22	1,801221	3,008077	4,965505
23	2,392557	2,986434	4,459466
24	0,9118304	2,920999	2,810117

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	NOX (ppb) media oraria	CO (mg/m3) media oraria	CH4 (ppm) media oraria
15 ott 2012	3,871362	0,22	1,821114
2	3,160438	0,22	1,770958
3	3,841848	2,10E-01	1,779679
4	3,631718	0,23	1,786569
5	14,53044	2,20E-01	1,71E+00
6	13,25644	2,50E-01	1,789619
7	6,747507	2,40E-01	1,782962
8	15,36791	0,25	1,824319
9		0,21	1,814518
10	10,37413	0,21	1,775027
11	15,83002	0,22	1,803071
12	9,706234	0,23	1,788141
13	5,704473	0,25	1,7692
14	6,558068	0,23	1,770999
15	6,396861	0,31	1,78E+00
16	19,94238	0,22	1,792635
17	14,16071	0,24	1,790039
18	6,941422	0,24	1,79E+00
19	5,323662	2,70E-01	1,788046
20	5,214189	0,27	1,82538
21	7,934161	0,26	2,027553
22	6,326061	0,26	1,932479
23	5,789992	0,27	
24	5,238246	0,25	1,855949
16 ott 2012	7,462568	0,3126124	2,059001
2	3,469959	0,2556681	1,754939
3	7,903034		1,731128
4	7,935382	0,2628166	1,737665
5	15,64162	0,2794687	1,736925
6	19,31329	0,2834508	1,753623
7	22,93876	0,2715752	1,758491
8		0,2934851	1,746973
9	7,790399	0,2689991	1,766436
10	10,51675	0,3010942	1,794165
11	11,99469	0,3086089	1,79617
12	36,26464	0,3131813	1,825556
13	20,26521	0,2822694	1,866477
14	6,460877	0,3086741	1,819195
15	27,11544	0,3058391	1,870953
16	39,51699	0,3006822	1,88492
17	68,87243	0,3197105	1,949172
18	54,6481	0,3197668	1,995562
19	24,81021	0,316787	2,043302
20	18,33006	0,2914697	1,90008
21	9,78436	0,3297213	1,926725
22	5,889868	0,3205209	1,904715
23	3,792142	0,3482353	1,924753
24	3,445882	0,3464251	1,940725
17 ott 2012	3,306609	0,23	1,913024
2	3,081453	0,23	1,912172
3	4,381198	0,25	2,069523
4	3,129495	0,22	1,902183
5	3,139716	0,22	1,898397
6	3,381453	0,24	1,872472

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	NOX (ppb) media oraria	CO (mg/m3) media oraria	CH4 (ppm) media oraria
15 ott 2012	3,871362	0,22	1,821114
7		0,25	1,914024
8	15,55659	0,25	1,990497
9	19,91194	0,27	2,016433
10	28,75257	0,27	2,124059
11	24,58297	0,25	2,018502
12	14,89443	0,25	1,964293
13	10,13931	0,29	1,937348
14	7,700758	0,25	1,918833
15	4,75629	0,23	1,900312
16	4,702042	0,24	1,899542
17	4,046222	0,23	1,864998
18	4,9261	0,27	1,828164
19	5,327054	0,26	1,708534
20	5,831393	0,32	1,898589
21	5,711785	0,29	1,945961
22	5,549521	0,33	
23	5,266708	0,29	1,951508
24	4,314723	0,26	1,932259

## GUARDEMAUF

	NMHC (ppm) media oraria	Pluv [mm/h]		DV (g.nord) media oraria
15 ott 2012	0,1902004		0	314,9959
2	0,1769721		0	315,3777
3	0,1312039		0	315,9859
4	0,1326893		0	336,3259
5	0,2758355		0	293,4034
6	0,3101996		0	292,4672
7	1,84E-01		0	336,9028
8	1,44E-01		0	203,1202
9	4,41E-01		0	292,8273
10	1,96E-01		0	313,7349
11	0,1745931		0	223,5922
12	0,1453529		0	314,093
13	0,1492323		0	178,207
14	1,58E-01		0	337,6905
15	0,1536505		0	44,86592
16	2,04E-01		0	314,66
17	3,38E-01		0	292,5585
18	1,45E-01		0	359,3745
19	1,40E-01		0	22,05194
20	0,1659505		0	1,098691
21	0,1905897		0	336,8986
22	0,2241021		0	45,36591
23			0	338,1478
24	0,1414876		0	336,9731
16 ott 2012	0,1646159		0	
2	0,1318671		0	134,7569
3	0,1389187		0	203,3404
4	0,1260742		0	224,1745
5	0,124433		0	224,576
6	0,2407136		0	224,0397
7	0,4376085		0	315,0348
8	0,1600125		0	315,7382
9	0,1603961		0	314,5989
10	0,6408474		0	293,2049
11	1,049365		0	293,5844
12	0,2044271		0	247,6801
13	0,6627465		0	292,0715
14	0,665663		0	294,2853
15	0,5863525		0	269,8491
16	0,2961236		0	248,0814
17	0,1112695		0	247,6422
18	0,1090522		0	224,8249
19	0,3629584		0	223,7473
20	0,4310334		0	293,1341
21	1,2979		0	294,5707
22	0,3862847		0	22,55203
23	0,109554		0	22,18092
24	0,1101407		0	358,1652
17 ott 2012	0,1083062		0	21,65044
2	9,51E-02		0	335,84
3	0,1055528		0	
4	9,05E-02		0	21,33434
5	0,1238173		0	337,7477
6	0,0822781		0	21,51903

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	NMHC (ppm) media oraria	Pluv [mm/h]		DV (g.nord) media oraria
15 ott 2012	0,1902004		0	314,9959
7	0,1009069		0	336,6888
8	0,1018934		0	
9	0,1734294		0	314,8787
10	0,3253174		0	157,736
11	0,372057		0	203,2727
12	0,2008545		0	202,4436
13	0,1835639		0	314,6813
14	0,1019842		0	224,7119
15	9,33E-02		0	314,419
16	9,56E-02		0	178,9158
17	9,04E-02		0	134,0571
18	9,93E-02		0	24,73139
19	9,02E-02		0	22,13858
20	0,1140489		0	44,01972
21	0,1110433		0	359,304
22			0	46,67165
23	0,114209		0	45,81676
24	9,51E-02		0	

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	VV (m/s) media oraria	UR (%) media oraria	PRESS (mBar) media oraria
15 ott 2012	1,430098	95,44104	938,8112
2	1,864841	93,99555	938,6366
3	1,065375	93,78237	938,1441
4	1,191887	93,15626	937,9905
5	1,123413	91,80407	937,7762
6	1,160645	89,23846	937,8448
7	0,5986328	87,84896	937,8865
8	0,9756128	81,4289	938,1147
9	1,813124	80,01167	938,6927
10	1,652059	80,10572	939,4888
11	1,467597	69,10996	939,8611
12	1,781745	70,59297	939,8264
13	1,189724	91,03661	939,9805
14	0,8301866	88,31721	939,7594
15	0,7834615	77,66859	939,282
16	1,325127	70,46996	939,3306
17	0,7516005	73,49358	939,2375
18	0,7603353	81,79919	939,527
19	0,9734014	87,61243	939,7078
20	0,7390137	87,11738	939,6279
21	0,6519368	91,06033	939,4938
22	0,5820177	94,4257	939,223
23	0,5321167	94,99738	938,6146
24	0,6738824	91,5016	938,3028
16 ott 2012		94,67918	938,3153
2	3,458697	87,71223	937,8594
3	3,533502	82,54311	937,3434
4	2,551771	75,40752	937,7127
5	2,322537	75,25137	937,5643
6	1,053	83,65086	937,8292
7	1,513726	82,80693	938,7446
8	1,93042	85,22139	939,4913
9	1,742929	89,99812	940,7449
10	2,207072	86,94887	941,5331
11	2,584378	79,80568	942,4906
12	2,528863	67,26419	942,8372
13	3,344204	53,51262	943,1176
14	3,66664	56,65691	943,1328
15	3,084188	49,17777	943,2889
16	3,052517	49,12982	943,4224
17	2,991744	54,55163	943,6883
18	2,232666	62,02243	944,8002
19	0,9751926	71,41224	946,2993
20	0,9844722	77,44117	947,3527
21	1,46346	80,03558	947,8039
22	0,7944878	81,64835	948,4637
23	0,5208198	91,48351	948,6619
24	0,4915781	93,49071	948,7701
17 ott 2012	0,5540636	93,15247	949,3395
2	0,7170274	93,66625	949,5236
3		94,10036	949,3051
4	0,884021	93,95968	949,1333
5	1,159627	88,73634	949,433
6	1,175103	87,86647	949,6793

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	VV (m/s) media oraria	UR (%) media oraria	PRESS (mBar) media oraria
15 ott 2012	1,430098	95,44104	938,8112
7	0,5764812	89,25266	949,8914
8	0,195855	81,11207	950,5048
9	0,4005534	71,30311	950,9828
10	0,6020644	65,57722	951,1072
11	0,6481428	54,00574	951,0674
12	0,612386	42,89919	950,8588
13	0,6325955	35,82846	950,3423
14	0,7968929	35,10444	949,9256
15	1,144843	33,22637	949,6497
16	1,070869	37,75677	949,4511
17	1,725464	44,86871	949,501
18	0,85804	57,07303	949,8711
19	0,8177897	65,64407	950,4565
20	0,6873372	72,10243	950,8447
21	0,7207438	80,27767	951,0845
22	0,3712104	89,25719	951,326
23	0,568495	91,17081	951,2153
24	0,2400716	93,5553	951,1422



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	TEMP (°C) media oraria	O3 (ug/m3) media oraria	Rad So I (W/m2) media oraria
15 ott 2012	14,12538	70,22404	0,5397007
2	14,21837	81,81202	0,5374146
3	14,07722	73,22797	0,4632568
4	14,21952		0,3528812
5	14,71414	56,96312	0,3974406
6	15,3197	65,04909	0,3466797
7	15,36888	70,58117	35,29596
8	16,93465	59,48838	140,0491
9	17,1654	60,80057	97,00435
10	17,44291	73,72416	213,7757
11	19,16282	71,33006	299,8904
12	19,13368	79,65823	189,8125
13	16,25255	73,30656	76,85587
14	16,96154	74,41972	200,5009
15	19,16357	78,03082	274,7672
16	19,33131	64,84106	81,45747
17	18,3056	65,89105	34,68936
18	16,55321	60,81592	2,391764
19	15,14661	47,71915	0,1235288
20	14,92821	47,59695	0,288798
21	14,30509	37,42881	0,1187134
22	13,15511	29,49178	7,95E-02
23	12,73	31,0709	0,1171183
24	13,232	36,39978	0,1767985
16 ott 2012	12,99555	24,91215	0,3677368
2	15,78914	67,78423	0,1709459
3	16,40515		0,2574666
4	17,00223	71,44368	0,5722046
5	17,08996	64,00997	0,2295939
6	16,17168	53,88114	8,34E-02
7	15,89077	51,26285	3,07312
8	15,82216	66,25204	75,93781
9	15,8151	69,00346	145,0552
10	16,40601	72,28965	181,6654
11	16,93803	72,44751	225,9378
12	18,62733	59,50576	589,0425
13	19,90046	79,22862	708,0729
14	18,59543	89,41513	605,1113
15	19,47554	72,58152	485,6022
16	18,63178	60,80342	186,9623
17	16,94647	38,19779	27,40828
18	14,8066	37,42033	1,787618
19	13,19574	55,58313	2,03E-04
20	12,2353	61,03526	4,07E-04
21	11,21616	67,76367	8,14E-04
22	10,24969	63,71367	1,02E-03
23	8,179638	47,209	4,07E-03
24	7,451212	43,03728	7,12E-03
17 ott 2012	7,229809	45,0886	5,80E-03
2	7,103392		4,88E-03
3	6,794184	41,56882	6,61E-03
4	6,807933	48,77224	3,46E-03
5	7,301536	56,38789	1,42E-03
6	6,647948	56,37072	0

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	TEMP (°C) media oraria	O3 (ug/m3) media oraria	Rad So I (W/m2) media oraria
15 ott 2012	14,12538	70,22404	0,5397007
7	6,839861	44,9311	28,22727
8	9,143404	40,70556	182,8319
9	12,79403	50,68811	421,1456
10	15,39847	46,85121	549,1838
11	18,0958	63,16759	653,8057
12	20,24844	80,97253	705,6643
13	21,59443	92,487	686,8028
14	22,29701	94,28307	616,6048
15	21,97929	99,56944	474,7948
16	21,54223	98,52669	202,7207
17	19,44707	93,78553	29,50063
18	15,93351	81,21439	1,581962
19	13,42278	75,28807	1,02E-04
20	12,0952	72,37095	7,12E-04
21	10,4357	58,31913	8,14E-04
22	8,75771	45,34642	6,11E-04
23	7,694737	42,87133	1,93E-03
24	6,773344	36,77523	2,85E-03

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	H2S (ppb) media oraria	Benzene (ug/m3) media oraria	Toluene (ug/m3) media oraria
15 ott 2012	1,388325	1,00625	0,7592055
2	1,490885	0,6641579	0,3958019
3	1,260851	0,6138529	0,2674965
4	1,365057	0,5630164	0,2471782
5	1,693997	0,5747739	0,2376362
6	1,178928	0,9766879	0,5449244
7		1,222172	0,9441754
8	1,159244	1,040489	0,7455055
9	1,414863	0,8700148	0,5640509
10	1,147054	1,202729	1,461456
11	1,859199	0,8135228	0,5965908
12	1,39443	0,8243495	0,7160195
13	1,065945	0,7724623	0,3955795
14	1,028442	0,7777544	0,3657782
15	1,568565	0,8236567	0,4027124
16	1,383057	1,380981	0,6755658
17	1,145766	1,058607	0,8888388
18	1,43141	1,243871	1,295955
19	1,329105	0,9972152	0,7668135
20	1,76039	0,9978864	0,6361552
21	2,263455	0,9721547	0,6374493
22	1,460639	1,111646	1,059248
23	1,414035	1,074849	1,012969
24	1,351047	1,056577	0,9667149
16 ott 2012	1,683146	0,8008373	0,7124097
2	0,8641587	0,8662879	0,817688
3	1,515503	0,537645	0,3111037
4	1,102702	0,4758027	0,328421
5	1,287231	0,4509307	0,2061446
6		0,4654247	0,1827238
7	1,618178	0,8632783	0,5973566
8	1,481662	1,085783	0,9644672
9	1,462944	0,6029434	0,4998538
10	1,440769	0,5712036	0,5483909
11	1,14034	1,327495	1,422744
12	2,196248	2,080842	2,091097
13	4,693212	1,03487	0,9378961
14	1,498142	1,704423	1,790839
15	3,005574	1,536262	1,301491
16	0,8400472	1,544393	1,429523
17	1,734762	0,8236738	0,5981454
18	1,530151	0,6889239	0,3773992
19	1,712714	0,6935927	0,3282046
20	1,671607	1,219305	0,7393484
21	1,952786	1,2882	0,8857728
22	1,095988	2,552775	2,006943
23	1,166178	1,575427	1,23894
24	0,827731	0,9177653	0,6385573
17 ott 2012	1,035699	0,798632	0,5232174
2	1,211616	0,6757635	0,4794325
3	1,356269	0,6134368	0,4295556
4	1,027914	0,759372	0,4169002
5		0,6825337	0,3153896
6	1,307441	0,6762336	0,3440881

GUARDEMAUF

	H2S (ppb) media oraria	Benzene (ug/m3) media oraria	Toluene (ug/m3) media oraria
15 ott 2012	1,388325	1,00625	0,7592055
7	1,346538	0,8109745	0,3442725
8	1,161431	0,8185165	0,6632627
9	1,857503	0,8496379	0,7527923
10	1,461521	1,220692	1,047863
11	1,611233	1,254015	0,9925344
12	1,36556	1,408293	1,477194
13	1,741604	1,336936	0,8541871
14	1,395584	1,396429	0,8973836
15	1,365628	1,173264	0,6210128
16	1,400621	1,085275	0,4106302
17	1,017185	1,048798	0,3028092
18	1,376793	0,9797711	0,2959253
19	1,477797	1,167168	0,9239654
20	1,237115	1,2736	0,823474
21	1,148614	1,469386	0,7826328
22	1,227215	1,186056	0,7394477
23	1,103041	1,44401	0,8980151
24	1,674737	1,64624	0,9278163

GUARDEMAUF

	Oxilene (ug/m3) media oraria	Etilben (ug/m3) media oraria	Mxilene (ug/m3) media oraria
15 ott 2012	0,1001597	0,1594633	0,1212497
2	1,67E-02	0,1502739	8,85E-02
3	1,18E-02	0,1159491	0,0809412
4	1,84E-02	0,1282174	8,04E-02
5	1,55E-02	0,119796	7,38E-02
6	0,0265938	0,1725558	6,09E-02
7	0,1256289	0,2427368	0,1693446
8	0,1387999	0,2428796	0,1683472
9	0,1000929	0,2314946	0,1505971
10	0,1614401	0,5141211	0,4367889
11	0,1276873	0,2482038	0,1951084
12	0,3359104	0,6028438	0,5851147
13	9,60E-02	0,2599845	0,2411258
14	4,19E-02	0,1926009	0,143575
15	9,00E-02	0,2119705	0,1319378
16	0,1269015	0,2743993	0,172558
17		0,2773675	0,212112
18	0,2165757	0,4344304	0,3512182
19	0,1509664	0,3439651	0,2496511
20	0,1305384	0,288373	0,186743
21	0,1335431	0,3003461	0,1791931
22	0,1968866	0,3885713	0,234606
23	0,2032055	0,4036409	0,2327592
24	0,1986564	0,4038804	0,2325213
16 ott 2012	9,18E-02	0,3295996	0,1919697
2	0,1706512	0,3504968	0,2210966
3	6,14E-02	0,1550793	0,1442481
4	0,1028348	0,1507221	0,1424387
5	5,58E-02	0,1206845	0,1125327
6	2,05E-02	0,110459	0,1038382
7	0,1307314	0,2069364	0,1852907
8	0,2156846	0,2488043	0,2403152
9	4,64E-02	0,1625242	0,1607592
10	9,83E-02	0,1648688	0,155146
11	0,2195241	0,2938147	0,2655576
12	0,3524412	0,3924948	0,3605712
13	0,2471738	0,3193961	0,3013242
14	0,3838261	0,4182189	0,3753501
15	0,1669408	0,2803635	0,2399433
16	0,3191037	0,373302	0,3373261
17	0,2223629	0,3001567	0,2730888
18	0,1414585	0,1980281	0,1594698
19	0,1112862	0,1521312	0,1163792
20	0,1424806	0,212176	0,168601
21	0,1572258	0,2460918	0,1964851
22	0,2900313	0,3844092	0,2940043
23	0,1991133	0,3411116	0,2215774
24	0,142957	0,3137196	0,1614697
17 ott 2012	0,1346783	0,2933648	0,1506749
2	3,07E-02	0,2463062	0,1314658
3	9,05E-02	0,2281381	0,1308708
4	0,1180896	0,2341194	0,1275913
5	0,1051119	0,1855622	0,1018157
6	6,74E-02	0,1891057	8,74E-02

GUARDEMAUF

	Oxilene (ug/m3) media oraria	Etilben (ug/m3) media oraria	Mxilene (ug/m3) media oraria
15 ott 2012	0,1001597	0,1594633	0,1212497
7	5,38E-02	0,2474361	8,41E-02
8	8,60E-02	0,2923772	0,1734138
9	0,1456318	0,3245445	0,1891957
10	0,1850788	0,3635398	0,2663946
11	0,3388686	0,5733965	0,4621912
12	0,6698229	1,04617	0,9379121
13	0,3461391	0,5393324	0,5039706
14	0,3233958	0,4858534	0,4630425
15	0,2838962	0,4270439	0,4232036
16	0,1581611	0,2572407	0,2768411
17	3,28E-02	0,1930232	0,1887281
18	8,60E-02	0,2087071	0,1516979
19	0,2550322	0,3938815	0,3254581
20	0,2237082	0,3608274	0,2842267
21	0,1826466	0,3504365	0,2229071
22	0,1934146	0,3474693	0,2393878
23	0,2221667	0,416895	0,2620753
24	0,231559	0,3855425	0,2519479

## GUARDEMAUF

Pxilene (ug/m3) media oraria

15 ott 2012	0,3741876
2	0,2892603
3	0,1201116
4	0,2309846
5	0,2344414
6	0,3077485
7	0,4770247
8	0,4759986
9	0,4316251
10	1,300245
11	0,5995594
12	1,756779
13	0,684484
14	0,4148007
15	0,3885431
16	0,4619506
17	3,493702
18	1,673168
19	0,8337675
20	0,621455
21	0,5659495
22	0,7907634
23	0,7684513
24	0,767233
16 ott 2012	0,6431488
2	0,7113203
3	0,3923857
4	0,3786434
5	0,3204827
6	0,296153
7	0,4690485
8	0,6268903
9	0,413865
10	0,4141242
11	0,6999133
12	0,9454396
13	0,8531843
14	1,037541
15	0,6567413
16	0,9232056
17	0,7573923
18	0,4444654
19	0,3571535
20	0,4887908
21	0,564237
22	0,8208394
23	0,6532505
24	0,5092361
17 ott 2012	0,4835741
2	0,4227663
3	0,4015723
4	0,4421436
5	0,3457516
6	0,3135077

GUARDEMAUF

Pxilene (ug/m3) media oraria

15 ott 2012	0,3741876
7	0,2923484
8	0,5222524
9	0,5960201
10	0,7635393
11	1,385645
12	2,710421
13	1,43197
14	1,268991
15	1,103662
16	0,6990032
17	0,5077305
18	0,4189944
19	0,9017515
20	0,7837155
21	0,6257948
22	0,6796993
23	0,7733181
24	0,6980402