

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 30/03/2009									
Parametro	NOX	NO	NO2	SO2	CO	BENZENE	TOLUENE	O-XYLENE	PM10
Unità di misura	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
Ora	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	35.04099	11.00082	24.04016	0.187389	0.350652	4.152421	5.693997	1.906377	40.19145
1	30.03209	8.970246	21.06184	0.23921	0.269842	3.14847	3.788199	1.285122	35.32756
2	18.17153	3.489932	14.6816		0.167338	3.294755	3.781149	1.193712	32.43156
3				0.226585	0.075794	2.459202	2.74725	0.855623	27.19254
4	15.76717	4.804906	10.96227	0.362134		2.040568	2.345526	0.657789	25.23604
5	30.51981	13.85074	16.66907	0.38505	0.069158	1.899047	2.273159	0.603057	24.14125
6	62.97375	35.70342	27.27034	0.507258	0.190121	1.920373	2.367831	0.602195	25.68996
7	95.21082	60.14132	35.0695	0.597821	0.394531	2.478135	3.86195	1.108686	26.2056
8	130.3336	88.28349	42.05008	0.651496	0.829406	3.585081	7.539595	2.475841	30.96758
9	98.74812	59.79665	38.95147	0.641357	0.622682	5.72794	12.36393	4.180111	30.52598
10	75.38147	43.11143	32.27005	0.569067	0.441914	4.307569	9.240389	2.993704	28.859
11	59.03635	30.30737	28.72898	0.653773	0.297411	4.220364	7.412334	2.801558	24.75961
12	57.11955	28.56362	28.55593	0.561902	0.295936	3.565996	6.191719	2.152387	25.32442
13	58.23595	29.17804	29.05791	0.616778	0.318445	3.315211	6.301264	1.913446	25.51497
14	49.0854	23.99106	25.09434	0.639597	0.259195	4.25631	7.999807	2.437286	25.79163
15	39.72048	16.40684	23.31364	0.617656	0.208935	3.519176	6.008604	2.053698	24.5818
16	47.48799	19.62609	27.86189	0.749803	0.306597	3.463935	5.373658	2.025601	24.56597
17	63.03814	30.22617	32.81197	0.853965	0.448298	4.214153	7.893666	2.549431	27.69064
18	78.92142	38.28675	40.63467	1.025185	0.622641	5.001804	9.350177	3.165488	36.1301
19	93.59556	47.84378	45.75178	1.113271	0.776825	5.687619	9.36156	3.218509	43.6382
20	78.86714	37.38764	41.47951	1.040089	0.761793	6.498399	10.36715	3.623166	45.38283
21	64.80952	29.7979	35.01162	0.906039	0.744317	6.223501	10.87893	4.043119	52.02843
22	44.09223	17.17022	26.92201	0.851953	0.485996	6.062374	9.555214	3.516663	41.9652
23	35.36085	13.55508	21.80577	0.635414	0.365903	3.832981	5.469579	2.138854	33.84689
comp.	59.19782	30.06494	29.13289	0.636208	0.40451	3.998716	6.666571	2.260096	31.53909