

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 14/04/2009									
Parametro	NOX	NO	NO2	SO2	CO	BENZENE	TOLUENE	O-XYLENE	PM10
Ora \ Unità di misura	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	26.20884	7.963108	18.24573	0.462772	0.328835	2.945032	4.45491	1.726946	34.15306
1	19.6756	6.031113	13.64448	0.251582	0.210381	2.967705	4.069639	1.635788	32.45256
2	12.43367	3.345904	9.087768		0.120219	2.483291	3.688209	1.208492	28.13783
3				0.157925	0.093767	2.042615	2.940958	0.854654	27.95671
4	13.24043	3.44834	9.792091	0.245793		1.732916	2.5617	0.754299	25.17333
5	27.23798	11.78291	15.45507	0.317196	0.068569	1.712433	2.585724	0.771338	24.17122
6	49.16479	26.33388	22.83091	0.462552	0.160954	1.720863	2.626515	0.764754	24.3523
7	85.86508	53.56203	32.30305	0.606186	0.367211	2.226238	3.391783	1.252797	26.40266
8	115.4347	77.06691	38.36779	0.810146	0.722255	2.839182	5.635573	2.007197	29.70071
9	109.46	70.15286	39.30719	0.820804	0.860731	4.23191	9.126278	3.35387	34.58813
10	81.61755	49.41952	32.19804	0.837684	0.528627	5.189832	10.79487	4.205949	31.26699
11	69.0888	39.00047	30.08833	0.8845	0.430158	4.249393	9.174238	3.194141	31.77885
12	59.61069	32.60964	27.00104	0.822926	0.360055	4.224918	9.503403	3.386098	28.34568
13	53.48056	28.39527	25.08529	0.810782	0.306534	3.619134	7.669272	2.582664	24.85262
14	38.79631	18.06706	20.72925	0.714808	0.21206	2.822425	6.048952	2.080778	24.06712
15	28.03228	10.69714	17.33514	0.734675	0.183364	2.449798	4.721838	1.674204	23.98285
16	41.24277	17.37421	23.86857	0.791667	0.313785	2.663126	5.299682	1.865621	28.53289
17	52.88649	22.18834	30.69815	1.005972	0.455199	3.798405	6.941159	2.374791	35.49868
18	73.41435	36.35396	37.06039	1.175967	0.696175	4.885541	8.125938	3.04255	44.30519
19	81.10049	40.08815	41.01234	1.283813	0.819497	6.616499	12.19898	4.992889	50.2463
20	83.84167	42.44924	41.39243	1.318079	0.910107	6.615454	11.70122	4.848269	55.61326
21	63.36643	30.24433	33.1221	1.190939	0.809674	7.365216	11.63771	4.725779	62.84705
22	47.43675	20.81711	26.61964	1.152261	0.618595	6.094037	8.965633	3.898223	56.79181
23	36.24135	13.61878	22.62257	1.053457	0.480059	4.744396	6.707775	2.842604	46.99683
comp.	55.16859	28.73958	26.42902	0.778804	0.437253	3.747349	6.681749	2.495232	34.67561