

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 18/03/2009									
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	34.47372	14.63625	19.83747	0.627188	0.398164	4.783601	6.214078	2.236056	45.10159
1	14.94117	3.433826	11.50734	0.538742	0.196937	3.846688	4.850156	1.689841	34.77953
2	11.51513	1.424333	10.0908		0.164891	2.708124	3.224973	1.099023	32.61709
3				0.405586	0.123177	2.521162	3.275821	0.960603	31.38763
4	14.78142	3.613151	11.16826	0.415818		2.057583	2.821852	0.748644	28.51908
5	27.01068	10.27955	16.73113	0.355859	0.026643	1.903692	2.746745	0.782236	25.34374
6	43.64761	20.74211	22.9055	0.481401	0.056394	2.160305	2.874595	0.780781	24.57449
7	76.01616	44.25385	31.76231	0.585731	0.268931	1.962096	2.900639	0.837861	25.37272
8	108.2955	66.87401	41.42145	0.760586	0.631431	2.876101	5.822291	1.751262	27.79174
9	94.26503	56.5545	37.71053	0.837135	0.655083	4.576592	9.859664	3.211137	32.3768
10	79.79256	44.53412	35.25843	1.008006	0.473558	4.647615	9.960513	3.47906	28.75228
11	78.40735	42.92033	35.48702	0.854161	0.35538	4.626458	10.3676	3.632513	25.73299
12	75.2509	41.25526	33.99564	0.845241	0.350596	4.180423	8.648782	3.066529	25.23651
13	72.71802	39.71241	33.00561	0.80205	0.293605	4.52028	8.319408	2.987668	26.56263
14	64.94421	34.60766	30.33655	0.712967	0.348441	4.157911	7.242852	2.680895	31.1359
15	64.17322	35.76779	28.40543	0.809997	0.373709	5.210843	8.726865	5.037603	34.34508
16	66.7654	36.99347	29.77193	0.961364	0.533491	5.132774	8.413344	3.356375	37.71256
17	80.45997	43.2555	37.20447	1.134508	0.734882	6.115766	9.528027	3.592113	41.23813
18	100.7694	56.21925	44.55013	1.243024	0.934632	7.233081	12.02604	4.711701	44.90267
19	109.23	60.63764	48.59235	1.226109	0.901827	8.320634	13.55113	4.932802	44.03732
20	105.6995	58.20469	47.49477	1.236923	1.062752	7.885291	14.13833	4.855401	47.39106
21	66.43218	28.0887	38.34348	1.122181	0.830336	9.302197	14.10161	5.344455	57.77747
22	44.49284	17.84094	26.6519	0.815548	0.487783	7.241358	9.997575	3.714262	40.81333
23	30.24383	9.620761	20.62307	0.718002	0.367109	5.523981	6.525646	2.366048	40.51963
comp.	63.60196	33.50123	30.10074	0.804266	0.459554	4.78864	7.860848	2.870134	34.56549