

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 01/04/2009									
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	32.87843	13.59171	19.28671	0.641657	0.376987	4.371295	5.70097	2.048837	42.57692
1	13.75878	3.149889	10.60889	0.56936	0.180192	3.596057	4.537846	1.590842	32.45969
2	10.51527	1.294848	9.22042		0.149901	2.482157	2.978901	1.003607	30.16671
3				0.375505	0.112095	2.309924	3.021706	0.89149	29.10299
4	13.4835	3.284683	10.19881	0.422952		1.898527	2.616472	0.682097	26.52988
5	25.10906	9.558008	15.55106	0.363191	0.024221	1.760974	2.547271	0.714874	23.68194
6	42.59539	20.27201	22.32338	0.46408	0.061221	2.002457	2.669849	0.71751	23.1349
7	74.74762	43.20532	31.5423	0.532483	0.273959	1.879327	2.795064	0.817624	23.82893
8	108.3752	66.20582	42.16942	0.701495	0.632092	2.711886	5.557322	1.690659	26.19292
9	99.86701	60.51122	39.3558	0.821828	0.708884	4.412151	9.771229	3.209476	30.63761
10	82.50626	45.9271	36.57917	0.987684	0.492302	4.53196	9.937314	3.503482	26.88801
11	79.92155	43.8418	36.07974	0.842912	0.356969	4.427029	10.20682	3.558356	24.14515
12	77.36182	42.5279	34.83392	0.817342	0.361822	3.914351	8.54647	2.924587	23.82701
13	72.6824	39.49423	33.18817	0.774563	0.304239	4.24479	8.029243	2.866935	24.9061
14	61.57915	32.56775	29.0114	0.665121	0.333654	3.867411	7.096572	2.642865	28.88781
15	60.32707	33.24079	27.08628	0.753808	0.351455	4.747016	8.033681	4.58195	31.86994
16	62.25746	34.18443	28.07303	0.882937	0.49593	4.720113	7.795009	3.103324	34.94967
17	74.89766	39.84125	35.05642	1.045128	0.683178	5.607176	8.799649	3.311561	38.08386
18	94.15602	51.82405	42.33196	1.16522	0.868669	6.630736	11.08706	4.33645	41.68353
19	103.5389	56.14514	47.39379	1.125264	0.851934	7.629274	12.49707	4.544233	41.47919
20	97.96909	53.45979	44.5093	1.132979	0.983633	7.324706	13.16007	4.531651	44.19468
21	61.37384	25.75803	35.61581	1.078567	0.767023	8.499622	12.93552	4.903662	53.31579
22	43.14191	16.7983	26.3436	0.765003	0.468684	6.634486	9.167414	3.405317	38.81633
23	29.0331	9.007556	20.02555	0.684299	0.348138	5.120995	6.114352	2.221711	38.47387
comp.	61.75762	32.37606	29.38157	0.765799	0.442921	4.438331	7.402604	2.694139	32.33856