

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 20/07/2009									
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									
0	29.90347	9.941078	20.79815	0.231346	0.231662	3.774718	6.882008	3.704601	35.01939
1	23.49666	7.039759	16.4569	0.214311	0.164478	2.983668	5.580262	2.986641	32.31236
2	15.01675	2.967278	12.04947		0.102369	2.821939	4.872488	2.54352	31.03273
3				0.175103	0.055474	2.309391	4.038532	2.138852	29.32388
4	20.32306	8.50874	12.3067	0.300642		2.204952	3.963007	2.092808	28.26313
5	33.21321	17.44387	16.42919	0.392777	0.064582	2.174976	4.169373	2.018328	28.22521
6	65.39645	40.55148	24.84497	0.503831	0.167305	2.366749	4.549795	2.358594	29.59746
7	82.55924	52.97763	29.58161	0.519563	0.325917	2.965297	5.885779	2.918297	28.73818
8	96.67725	63.17967	33.49758	0.623203	0.557881	4.062219	9.21551	4.40474	30.31554
9	72.99117	41.84416	31.14702	0.680832	0.416521	5.090008	12.19336	5.546166	28.64534
10	60.41838	31.69881	28.71957	0.721781	0.318167	4.173232	10.03014	4.714167	27.15868
11	51.27444	24.78249	26.49196	0.822743	0.261247	3.992892	9.296897	4.505543	25.56811
12	46.19942	21.16961	25.02982	0.72674	0.236376	3.70069	8.933756	4.555241	25.4884
13	45.16236	20.90505	24.25731	0.738786	0.226891	3.294614	7.738506	3.567475	25.0963
14	38.20002	17.37821	20.82182	0.734445	0.188399	3.45086	7.412467	3.269893	26.09572
15	31.30205	12.45678	18.84527	0.729399	0.146822	2.985947	6.128684	2.875397	25.43688
16	39.49287	15.91123	23.58164	0.806973	0.224226	2.956431	5.704178	2.708524	25.97344
17	47.42705	20.72211	26.70494	0.868542	0.304129	3.620924	8.264316	3.963271	27.96747
18	64.87195	30.72128	34.15067	0.931709	0.442348	4.180574	9.131514	4.346954	31.49864
19	70.34126	33.15311	37.18815	1.014501	0.559116	4.744467	10.10984	4.801484	34.81251
20	67.80192	30.7183	37.08361	0.991128	0.576015	5.545783	11.97277	5.577996	38.2655
21	52.59102	22.58014	30.01088	0.843049	0.479688	5.426347	11.52568	5.546474	41.44739
22	39.44529	14.35342	25.09186	0.786296	0.330671	4.87051	9.130037	4.457377	36.88171
23	27.75792	8.654062	19.10385	0.616839	0.227081	3.638926	7.063759	3.787649	32.7504
comp.	48.77666	23.89819	25.00925	0.651067	0.287277	3.661687	7.708147	3.748624	30.25706