

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 08/03/2009									
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	45.19524	22.40778	22.78746	0.497019	0.528286	6.358154	8.671958	3.21098	51.85651
1	40.69336	19.55344	21.13992	0.509698	0.438653	6.114381	8.836501	3.104232	42.37732
2	28.80368	12.57042	16.23327		0.292507	5.102046	7.152906	2.442975	37.74782
3				0.560815	0.126004	4.314605	5.479969	1.813532	31.36984
4	10.21589	2.214453	8.001435	0.473146		3.283916	4.323018	1.442174	29.30347
5	10.16507	2.304412	7.860659	0.459022	0.109669	2.800346	3.402846	1.013954	28.36384
6	15.1898	5.501696	9.688107	0.636542	0.102369	2.790946	3.67414	1.163486	25.84111
7	25.47175	12.10566	13.36609	0.64342	0.195592	2.694377	3.719354	1.156539	25.87819
8	31.09225	15.88145	15.2108	0.582343	0.248632	3.133015	5.015046	1.582228	29.86632
9	34.60077	17.43234	17.16843	0.580323	0.374148	3.864022	5.958317	1.832942	32.4892
10	33.28969	14.59587	18.69383	0.653284	0.417016	4.868095	7.25683	2.436402	37.29616
11	26.02818	10.04394	15.98424	0.751026	0.288636	6.148434	9.493904	3.067065	34.45853
12	46.78739	22.04016	24.74723	0.944252	0.453599	4.735069	6.347554	2.067337	37.14536
13	36.91473	16.22648	20.68825	0.862375	0.36438	4.997234	8.591003	2.799311	35.36039
14	21.2958	6.683228	14.61257	0.646645	0.246849	5.294218	9.145153	3.109635	44.05127
15	22.43268	7.709567	14.72312	0.623865	0.213111	4.057184	4.553216	1.471629	42.06185
16	26.91189	9.06144	17.85045	0.638229	0.264934	3.844315	4.469113	1.340221	34.80727
17	43.78379	18.82105	24.96274	0.840625	0.436475	3.965672	4.947097	1.551772	40.78226
18	60.74412	29.20308	31.54103	1.01573	0.578243	5.209571	7.04206	2.237538	47.36995
19	57.06253	25.31896	31.74357	1.000723	0.525304	5.965881	9.452909	3.0133	46.05761
20	59.06562	25.40084	33.66477	0.880657	0.608349	6.045857	9.658342	3.165181	50.57454
21	52.98833	22.66387	30.32447	0.791377	0.555668	6.2382	8.660935	2.906315	43.89031
22	47.67918	19.87681	27.80237	0.745893	0.542242	5.862588	7.405332	2.497635	49.209
23	52.55943	24.21675	28.34267	0.508144	0.533816	5.292079	6.34886	2.165613	48.37455
comp.	36.04222	15.7319	20.31033	0.68892	0.367151	4.747332	6.690917	2.205099	38.60553