

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 10/05/2009									
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	38.23049	14.6653	23.5652	0.469793	0.370317	4.749441	7.612689	2.955281	34.39692
1	35.5932	14.05768	21.53552	0.429963	0.309664	4.33034	7.161313	2.680486	28.98938
2	23.58202	7.638622	15.9434		0.198313	3.922134	6.595368	2.45865	27.09932
3				0.405582	0.088281	3.232575	5.023966	1.805804	24.48929
4	9.195706	1.757273	7.438433	0.396853		2.547732	3.900229	1.364245	23.03771
5	10.34187	2.419877	7.921989	0.418671	0.081578	2.162798	3.344951	1.19412	22.53599
6	16.50754	5.552923	10.95462	0.510154	0.083972	2.282293	3.741268	1.252375	21.72161
7	24.63661	10.02114	14.61547	0.525373	0.192221	2.333496	3.87896	1.368967	22.4592
8	26.74484	12.3659	14.37894	0.529185	0.207083	2.85979	5.11873	1.809368	24.24463
9	28.3926	12.87923	15.51337	0.586023	0.253031	3.071457	5.237079	1.76218	24.57659
10	29.35762	12.74328	16.61434	0.71382	0.285607	3.37769	5.517446	1.946338	25.84036
11	29.11328	11.68828	17.425	0.780683	0.266665	4.108084	7.027723	2.493019	24.04154
12	36.72825	16.24747	20.48077	0.882128	0.326967	3.761695	6.27489	2.37724	24.89015
13	27.4731	11.22264	16.25046	0.729421	0.233552	3.738754	6.957707	2.570088	24.57786
14	15.78441	4.836833	10.94758	0.588544	0.153197	3.384453	5.954787	2.101395	27.64821
15	16.65613	5.302526	11.35361	0.606037	0.140619	2.712411	3.558087	1.147556	26.08469
16	23.29863	7.73692	15.56171	0.646637	0.196652	2.781541	3.785698	1.331453	23.625
17	39.2819	16.51652	22.76539	0.791526	0.332576	3.0971	4.738623	1.739347	26.80123
18	45.60755	19.31097	26.29659	0.851295	0.385643	4.021971	6.555836	2.551005	30.46133
19	48.14944	18.93865	29.2108	0.896679	0.394766	4.36599	7.212059	2.529856	31.58749
20	53.29265	20.48043	32.81222	0.907674	0.509074	4.608734	7.727268	2.848388	36.04075
21	53.70645	21.51993	32.18652	0.824007	0.521406	5.213397	8.529893	3.169616	39.42197
22	45.39857	16.5972	28.80136	0.682932	0.486726	4.954758	7.286727	2.940446	39.0625
23	45.07173	18.10162	26.97012	0.493931	0.453174	4.329656	6.12526	2.428083	38.66904
comp.	31.39759	12.28701	19.11058	0.637692	0.281351	3.59591	5.80523	2.126315	28.01261