

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 25/05/2009									
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	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	30.85511	10.35341	21.646	0.242432	0.25776	3.686846	6.117236	2.895009	34.55202
1	22.69497	6.423121	16.27184	0.232673	0.179288	2.964956	5.015987	2.324747	31.07016
2	15.4384	3.172699	12.2657		0.108655	2.839581	4.383431	1.885924	29.16786
3				0.20867	0.060345	2.3083	3.614571	1.522878	26.10401
4	20.79326	8.611722	12.85844	0.327415		2.173029	3.518391	1.519303	24.98731
5	32.72639	16.81763	16.7963	0.415438	0.065238	2.134623	3.727676	1.491973	24.5181
6	66.52126	39.91786	26.60341	0.508028	0.175977	2.266517	3.840243	1.676957	26.31633
7	88.7833	56.77894	32.00436	0.569061	0.369211	2.740958	5.235303	2.197988	26.62951
8	111.98	74.55605	37.42394	0.693529	0.672488	4.042925	8.928274	3.811075	29.11055
9	80.94842	47.82753	33.1209	0.710881	0.469909	5.246723	12.11343	5.070675	27.42155
10	66.17104	36.14461	30.02642	0.734616	0.359868	4.120411	9.713046	4.360616	26.40797
11	55.19634	28.01248	27.18386	0.770164	0.287322	4.138771	9.070108	4.19694	24.37207
12	50.3702	24.28761	26.08259	0.741314	0.264215	3.726088	8.697604	4.172247	24.40512
13	50.16627	24.48983	25.67644	0.755455	0.264843	3.348898	7.334336	3.102453	24.60582
14	43.56315	21.09507	22.46808	0.75714	0.215044	3.70163	7.434123	2.970015	25.21473
15	36.46027	15.7127	20.74758	0.745059	0.171743	3.19449	6.196871	2.751761	23.97438
16	45.80256	19.87254	25.93002	0.841503	0.267217	3.160991	5.734054	2.561008	24.05825
17	55.00804	25.94297	29.06507	0.916073	0.35896	3.903376	8.590272	3.915246	26.38227
18	65.7454	31.2872	34.4582	0.959769	0.480781	4.391133	9.154431	4.045817	31.31537
19	77.88759	38.6357	39.25189	1.059113	0.618824	4.898734	9.748474	4.397782	35.77325
20	72.9243	34.52141	38.40289	1.03002	0.649811	5.685779	10.93298	4.933326	40.01875
21	59.32481	27.16224	32.16258	0.863055	0.580147	5.62407	11.10343	5.056987	43.76803
22	40.23944	15.35703	24.88241	0.8032	0.375806	5.181355	8.981659	4.055593	36.90957
23	29.2257	10.22075	19.00495	0.603458	0.255845	3.626665	6.135893	3.11131	31.23028
comp.	52.99244	26.83483	26.33881	0.673394	0.326491	3.730225	7.336671	3.266505	29.07831