

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 22/06/2009									
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	30.05786	9.821568	21.20448	0.22879	0.237266	3.774718	6.882008	3.704601	34.59241
1	22.70625	6.398945	16.30731	0.20752	0.165775	2.983668	5.580262	2.986641	31.67477
2	15.15467	3.107412	12.04726		0.095637	2.821939	4.872488	2.54352	30.13618
3				0.180215	0.05311	2.309391	4.038532	2.138852	27.86663
4	20.25602	8.375335	12.44656	0.300246		2.204952	3.963007	2.092808	26.63877
5	34.18309	18.11304	16.83849	0.404455	0.06873	2.174976	4.169373	2.018328	26.38996
6	65.90046	40.16949	25.73097	0.507427	0.178333	2.366749	4.549795	2.358594	28.33149
7	84.61598	54.12747	30.4885	0.513784	0.346332	2.965297	5.885779	2.918297	28.03772
8	103.6376	68.15789	35.47976	0.642825	0.608767	4.062219	9.21551	4.40474	30.06488
9	76.72556	44.55245	32.17311	0.687713	0.43887	5.090008	12.19336	5.546166	28.28891
10	62.62374	33.27339	29.35035	0.708655	0.331875	4.173232	10.03014	4.945996	26.8744
11	52.71603	26.02802	26.68801	0.76423	0.277989	4.060287	9.603749	4.726324	25.08776
12	48.19703	22.49233	25.7047	0.75103	0.251041	3.759941	9.128245	4.711661	25.2135
13	46.86893	21.98893	24.88	0.738526	0.243016	3.35293	7.890849	3.674429	25.34874
14	40.06113	18.69355	21.36759	0.727588	0.201476	3.55728	7.663481	3.394258	25.89043
15	33.62284	13.9453	19.67754	0.72604	0.158473	3.069818	6.326203	2.986159	24.87841
16	41.80133	17.50209	24.29924	0.809643	0.242392	3.037436	5.876691	2.805602	25.08326
17	50.63875	22.82952	27.80923	0.883947	0.329671	3.737316	8.541083	4.116051	27.36117
18	63.03267	29.5746	33.45806	0.962463	0.440501	4.31891	9.411808	4.513241	31.17895
19	74.4001	35.68321	38.7169	1.051642	0.587629	4.837458	10.23788	4.93326	34.7974
20	69.03704	31.4481	37.58894	1.019377	0.59634	5.719714	12.30072	5.759971	38.5851
21	55.72229	24.6162	31.10609	0.860601	0.518252	5.628556	11.86936	5.740186	42.04234
22	41.1913	15.33182	25.85948	0.804554	0.355612	5.019968	9.328753	4.604953	36.37635
23	28.2046	9.175704	19.02889	0.616564	0.231904	3.758962	7.200183	3.913872	31.24573
comp.	50.49371	25.01767	25.62832	0.656428	0.302565	3.713294	7.808355	3.826274	29.65076