

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 04/05/2009									
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	31.18225	10.36305	22.21354	0.255911	0.284837	3.867217	5.899977	2.414764	36.05515
1	24.82906	7.234768	17.59429	0.276299	0.206364	3.007701	4.617206	1.789883	32.11203
2	16.63644	3.515972	13.12047		0.12676	3.003604	4.223505	1.554183	29.92245
3				0.21546	0.071476	2.352128	3.256856	1.140719	25.99631
4	20.1686	8.631584	12.30634	0.361257		2.205228	3.198655	1.10173	24.5474
5	32.6629	16.53446	17.20814	0.393262	0.077471	2.13782	3.287332	1.081	24.10549
6	64.18347	38.31863	25.86484	0.490284	0.183292	2.222098	3.335068	1.178524	25.47471
7	91.55933	58.98666	32.57266	0.549323	0.392448	2.579893	4.491824	1.604196	25.80293
8	116.2322	78.52276	37.70943	0.658327	0.71594	3.848808	8.381617	3.286799	29.00532
9	82.60531	49.42074	33.18457	0.626689	0.496756	5.226832	11.339	4.360732	27.23135
10	66.94266	37.33702	29.60565	0.628739	0.380761	3.898959	8.341205	3.091028	26.41799
11	53.8695	27.34234	26.52716	0.615959	0.267717	4.001533	7.972805	3.330881	23.71901
12	51.52863	25.17802	26.35061	0.564184	0.270608	3.400053	6.588155	2.736902	24.04472
13	52.13592	25.62063	26.51529	0.627714	0.279744	3.24312	6.615285	2.588267	24.28248
14	45.13342	22.25153	22.88189	0.631258	0.228256	3.842675	7.324382	2.75094	24.13899
15	39.34103	17.40236	21.93867	0.627093	0.193657	3.294163	6.040927	2.505017	23.43186
16	48.91266	21.38134	27.53132	0.746116	0.299391	3.271499	5.594077	2.3352	23.49641
17	60.20468	28.96222	31.24246	0.844067	0.401404	4.047558	8.424246	3.569936	25.92943
18	69.58255	33.51087	36.07168	0.893878	0.524415	4.672391	9.565495	3.988335	30.99816
19	84.13627	42.75724	41.37903	1.01021	0.676888	4.965019	8.936895	3.748325	37.74596
20	74.12545	35.66334	38.4621	1.007069	0.697479	5.845507	10.44366	4.305065	41.8504
21	60.4714	28.74941	31.72199	0.841223	0.642939	5.699732	10.58008	4.441175	46.69546
22	40.77992	16.40036	24.37956	0.774275	0.420583	5.331959	8.668171	3.500965	38.6299
23	30.92701	11.64248	19.28452	0.571765	0.293215	3.650955	5.538473	2.54687	31.64698
comp.	54.7022	28.07512	26.84639	0.617842	0.353583	3.757956	6.821362	2.726961	29.27831