

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 26/05/2009									
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	22.36125	6.315934	16.04532	0.485497	0.242255	2.798288	4.874282	2.320212	30.07739
1	16.58042	4.856698	11.72372	0.313347	0.159349	2.667315	4.39715	2.182602	28.82547
2	10.4429	2.864729	7.578172		0.086292	2.277743	4.079258	1.855725	25.96475
3				0.204949	0.06515	1.973114	3.420741	1.493655	25.91509
4	13.7258	3.991677	9.734125	0.249743		1.739418	3.17712	1.306321	24.04974
5	29.76401	13.51148	16.25253	0.33853	0.054401	1.754326	3.075811	1.260157	23.85026
6	49.16186	26.41695	22.74491	0.455317	0.133674	2.166245	3.568037	1.55574	23.85369
7	76.37207	46.31142	30.06065	0.518977	0.307992	2.392974	4.305363	2.038734	25.19897
8	105.3684	68.27881	37.08955	0.727184	0.622866	3.08548	6.954195	2.949198	28.41441
9	100.3487	61.8239	38.52478	0.767358	0.729653	4.670823	10.59568	4.557677	31.17546
10	72.19984	41.85474	30.3451	0.840973	0.412718	5.138097	11.61902	5.295545	28.43942
11	63.85798	35.07416	28.78382	0.858385	0.355117	3.981807	8.871745	3.837631	29.51013
12	55.70976	28.97736	26.7324	0.795823	0.296657	4.089926	9.439578	4.03102	26.8345
13	48.51578	24.48554	24.03024	0.739754	0.247084	3.619819	7.912937	3.259969	24.28455
14	37.66351	16.83939	20.82413	0.684795	0.174201	2.897026	6.450601	2.768488	23.84834
15	28.3278	10.44273	17.88508	0.72006	0.150265	2.599016	5.347453	2.552916	23.57676
16	41.1978	17.09949	24.09831	0.779649	0.267672	2.692769	5.610028	2.379639	26.82555
17	53.30296	22.41005	30.89292	0.967994	0.413003	3.684368	8.100168	3.596735	31.92334
18	68.10638	32.26331	35.84307	1.044409	0.594877	4.753798	9.992885	4.281573	38.0791
19	81.5213	40.09654	41.42476	1.159292	0.738781	6.009364	12.52089	5.700877	42.86206
20	74.78521	35.83922	38.94598	1.160246	0.745237	6.385361	13.40098	6.321339	46.97317
21	56.20345	25.31562	30.88783	0.963338	0.619863	6.631576	11.91782	5.683457	52.26038
22	42.97354	17.17234	25.8012	0.917303	0.487151	5.310647	8.735133	4.077564	49.08123
23	32.29459	11.28896	21.00563	0.879422	0.368821	4.481356	7.280826	3.571463	41.53007
comp.	51.33849	25.8057	25.53279	0.720537	0.359699	3.652264	7.315259	3.283943	31.38974