

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 13/05/2009									
Parametro	NOX	NO	NO2	SO2	CO	BENZENE	TOLUENE	O-XYLENE	PM10
Ora \ Unità di misura	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	30.5836	12.31556	18.26805	0.456161	0.289081	4.067963	6.145451	2.503377	37.57312
1	13.57957	3.155829	10.42374	0.380728	0.144315	3.347873	5.117638	2.035851	30.71814
2	13.25026	3.784082	9.466177		0.116254	2.590537	3.880657	1.339394	29.69092
3				0.317882	0.074849	2.465497	3.753183	1.488283	28.70501
4	18.04288	6.982621	11.06026	0.343405		2.048798	3.257749	1.04368	26.70908
5	39.17979	20.84994	18.32985	0.391455	0.051717	1.910294	3.001042	0.936529	24.93592
6	56.05943	31.95494	24.10449	0.473959	0.089007	2.599497	3.924672	1.359343	25.39995
7	95.63208	61.71343	33.91866	0.580904	0.341629	2.4247	3.880908	1.355259	25.99438
8	105.1532	65.66659	39.48663	0.675189	0.580956	3.439794	7.494335	3.049996	26.95559
9	91.59673	55.10037	36.49635	0.774175	0.581684	4.621195	10.71798	4.317745	28.57296
10	72.98882	39.79621	33.19261	0.856404	0.374797	4.524937	10.38592	4.330897	25.02786
11	73.93634	40.26477	33.67157	0.828111	0.316786	4.213273	10.31166	3.916914	23.35196
12	72.59351	39.17394	33.41957	0.83511	0.305913	4.090407	9.876648	3.968904	22.98471
13	67.1846	34.86605	32.31855	0.766162	0.229473	4.10921	8.455188	3.415676	23.40759
14	59.42155	30.60808	28.81347	0.718146	0.255869	3.534553	6.869792	2.762722	25.57454
15	60.56824	31.60443	28.96381	0.746942	0.266362	4.086186	7.679925	4.173958	28.62485
16	64.10285	34.2379	29.86495	0.784433	0.401213	4.074367	7.292903	3.112589	31.3112
17	68.14236	35.41499	32.72737	0.912106	0.518013	4.829047	8.531231	3.401984	32.57821
18	80.77785	41.4998	39.27805	1.057196	0.656128	5.472801	9.902399	4.064986	35.35269
19	98.1349	51.57509	46.55981	1.023043	0.728612	6.360403	11.37743	4.376889	37.46113
20	86.05263	43.58385	42.46877	1.010845	0.825413	6.727148	13.4257	5.213742	40.67212
21	56.21062	22.71719	33.49343	0.924683	0.602299	7.570201	12.46245	5.062675	46.43417
22	43.67595	16.85957	26.81639	0.701651	0.394196	5.817882	8.639281	3.381621	37.05873
23	30.67969	9.978719	20.70097	0.643906	0.287627	4.878498	6.605011	2.536096	35.84323
comp.	60.72916	31.87872	28.85043	0.704461	0.363637	4.151801	7.627	3.052477	30.40854