

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 05/03/2009									
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	26.82265	8.553945	18.26871	0.724211	0.439269	5.177882	5.56588	1.943279	68.62024
1	25.78196	9.048859	16.7331	1.228364	0.415815	5.370418	5.566592	1.508757	86.96822
2	18.85496	6.158652	12.69631		0.269892	4.804559	5.68481	1.850915	70.03189
3				0.355582	0.223173	3.897083	4.447809	1.328255	59.53576
4	19.69471	6.735901	12.95881	0.409348		3.395448	3.874219	1.13712	56.28628
5	26.30635	11.02919	15.27715	0.411196	0.133675	3.256997	3.991233	1.099649	44.7155
6	51.61248	30.12992	21.48256	0.422574	0.200476	2.994041	4.123353	1.072283	41.29774
7	80.50704	50.6507	29.85634	0.587934	0.376668	4.453408	5.3832	1.523836	44.37402
8	118.9022	79.36654	39.53564	0.680371	0.86298	4.282649	7.497471	2.231779	55.61331
9	105.8004	67.96297	37.83747	0.775107	0.873178	6.652302	12.55715	4.080549	59.50542
10	90.0645	55.1852	34.8793	0.822996	0.672691	7.50686	15.05227	5.332517	53.28584
11	77.90803	45.59678	32.31125	0.748614	0.473254	6.404211	12.35515	4.598194	45.38213
12	69.02834	38.32458	30.70375	0.700557	0.377423	4.912821	8.865396	3.18785	39.24868
13	80.59477	49.24752	31.34725	0.731996	0.438645	5.241026	9.401383	3.271999	27.57297
14	70.73824	40.61974	30.1185	0.591323	0.42982	4.847134	9.629063	3.258682	33.52034
15	70.25715	37.69953	32.55762	0.676383	0.398644	5.015591	8.861058	3.198692	39.20919
16	72.53046	37.33103	35.19943	0.661152	0.550726	5.496409	10.53811	3.783892	47.29775
17	81.12461	43.36488	37.75973	0.826395	0.591756	6.348209	11.2492	3.783364	43.16158
18	111.0434	61.28437	49.75901	1.024516	0.840216	6.373512	10.70368	3.707973	52.4842
19	94.0208	51.20257	42.81823	0.957097	0.814056	8.930805	13.94499	4.638994	56.66482
20	81.81521	45.37937	36.43584	1.008952	0.766504	8.715714	12.95249	4.51466	46.525
21	70.70292	39.34955	31.35337	0.85028	0.900548	8.439166	13.66819	4.691096	80.21215
22	54.65537	28.68684	25.96853	0.733928	0.721653	9.500754	12.87205	4.888547	77.24106
23	47.28317	24.73652	22.54665	0.619937	0.523516	7.895195	11.10816	4.194504	56.50844
comp.	67.21955	37.7237	29.49585	0.719514	0.534547	5.8143	9.211175	3.134538	53.5526