

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 06/08/2009									
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	21.78072	5.405089	16.37563	0.480232	0.230612	2.992573	5.408865	2.739798	33.0113
1	18.75395	4.762936	13.99101	0.640078	0.178554	2.830287	5.002348	2.392407	35.88657
2	14.49855	3.26942	11.22913		0.119638	2.542143	4.883447	2.392051	33.4644
3				0.348215	0.082725	2.318451	4.2138	2.110321	31.7956
4	19.67966	6.767588	13.30567	0.44607	0.00814	2.126148	4.023371	1.973102	30.76169
5	34.66484	16.18775	18.95523	0.487553	0.099363	2.021716	3.937001	1.830924	29.78256
6	59.94501	35.34014	25.03172	0.606587	0.178334	2.675003	4.57229	2.19929	29.71543
7	73.1142	43.60101	29.43962	0.603331	0.297099	3.220091	5.393386	2.644262	28.92034
8	81.07031	47.97391	32.46006	0.604077	0.488465	3.372331	7.734532	3.654386	31.54102
9	73.4926	40.1838	32.51236	0.779015	0.468137	4.319665	9.657473	4.311396	31.67355
10	64.15446	33.28923	30.53682	0.906875	0.412038	4.279069	9.668492	4.420465	29.62358
11	52.23965	25.1791	27.35398	0.813619	0.274171	4.084916	9.015226	4.229817	26.78389
12	47.85815	22.16043	26.06826	0.795972	0.259301	3.419815	7.729972	3.595607	25.13982
13	46.86306	23.97986	23.29145	0.737317	0.245704	3.348926	7.62708	3.527065	21.62301
14	40.31892	18.9274	21.75747	0.71273	0.210077	2.968076	6.596285	3.185804	23.07124
15	42.50869	19.39733	23.62129	0.744695	0.21049	2.826577	5.801834	2.795832	24.34603
16	41.30761	17.97497	23.87687	0.754343	0.276574	3.048865	7.202993	3.52665	26.16902
17	56.43285	25.87495	31.22695	0.886246	0.341059	3.446168	7.862723	3.710994	26.03552
18	72.29103	33.70061	39.23019	1.053722	0.48756	3.901174	8.77154	4.166437	28.94754
19	74.39379	34.17704	40.23697	1.053837	0.548669	5.016939	10.99814	4.937231	30.43184
20	61.39918	26.10262	35.05724	0.980571	0.500806	5.462761	12.08971	5.527805	29.46576
21	49.86848	19.99185	30.2993	0.833927	0.441862	5.228624	11.23461	5.172541	37.66189
22	41.96022	15.66405	26.70019	0.74621	0.363004	5.009016	9.254445	4.394002	37.72219
23	33.88943	12.04883	21.77486	0.650373	0.2865	4.373495	8.003065	3.873968	34.50837
comp.	48.62804	23.05377	25.67672	0.724043	0.30425	3.542565	7.374232	3.477447	29.96711