

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 14/05/2009									
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	22.83646	6.75952	16.07694	0.533202	0.277473	3.683479	4.943857	1.909962	34.54659
1	20.51607	6.310773	14.2053	0.722405	0.257579	3.461238	4.47251	1.465987	39.68755
2	14.30529	3.866392	10.43889		0.16135	3.155772	4.570434	1.618063	34.32226
3				0.372405	0.112751	2.682098	3.669279	1.231594	30.91285
4	18.77471	6.927317	12.43304	0.472992		2.376718	3.235585	1.088975	29.72873
5	31.06774	14.5222	17.21943	0.516648	0.099128	2.253795	3.272027	0.883237	26.76173
6	60.92577	36.39374	25.2308	0.626284	0.18073	2.67492	3.927087	1.123675	27.06428
7	78.80588	48.19811	30.551	0.68524	0.337975	3.318536	4.640136	1.62251	27.01227
8	98.03994	61.70516	35.47719	0.664511	0.638711	3.515155	7.265087	2.580073	30.54322
9	86.73164	51.44183	34.09455	0.74302	0.616107	4.816311	9.931993	3.594872	32.12643
10	75.99509	43.38867	32.16793	0.817097	0.452962	5.036657	10.54104	3.760925	30.17705
11	57.53747	31.2562	26.71872	0.761227	0.320213	4.671275	9.075484	3.290027	26.04242
12	55.2255	28.34588	27.55944	0.824845	0.284493	3.695013	6.870235	2.404739	24.20082
13	56.80522	32.25573	25.2959	0.767677	0.307197	3.871245	7.462692	2.769947	19.33286
14	50.90551	26.11069	25.57622	0.675734	0.276675	3.437922	7.108862	3.032488	21.20813
15	54.04561	26.78469	28.31489	0.693148	0.267844	3.254933	6.142042	2.558778	22.94148
16	51.56092	24.30183	28.35442	0.687585	0.333649	3.581647	7.511966	3.074056	25.48591
17	70.69008	35.0107	37.04325	0.827651	0.448492	4.06455	8.453226	3.405623	25.45489
18	92.7318	46.95302	47.21773	0.965124	0.63554	4.578764	9.323121	3.864897	29.35658
19	94.31071	47.73594	46.98089	0.978124	0.725421	6.065106	12.01824	4.749009	30.90279
20	71.37177	34.19821	36.90389	0.947805	0.618856	6.533465	12.98534	5.236861	29.061
21	56.41759	25.59538	31.54915	0.77727	0.588239	6.039013	11.38086	4.585022	41.74571
22	46.89524	20.15937	27.4034	0.687548	0.492158	6.01627	9.502438	3.999726	41.67058
23	39.64879	16.8882	22.71031	0.585723	0.378961	5.241425	8.005918	3.343318	36.20184
comp.	56.7889	29.35259	27.697	0.710142	0.385482	4.105053	7.400948	2.827665	29.85366