

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 21/04/2009									
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									
0	24.40167	7.608331	16.79334	0.441457	0.290426	2.752465	4.124277	1.573869	31.25291
1	18.49882	5.909408	12.58941	0.264972	0.190991	2.715719	3.790619	1.49161	29.74539
2	11.59816	3.285719	8.312439		0.104977	2.278613	3.445034	1.119543	26.08807
3				0.179632	0.082214	1.927572	2.82159	0.811634	26.03281
4	13.12536	3.801101	9.324259	0.230981		1.658314	2.587989	0.774956	23.73026
5	27.60063	11.8043	15.79633	0.325621	0.066506	1.621049	2.469341	0.700367	23.03123
6	48.73319	25.48099	23.2522	0.435462	0.152822	1.9247	2.791602	0.809683	22.96843
7	81.97331	49.91712	32.05619	0.535771	0.345379	2.276585	3.60916	1.329112	24.38055
8	109.1601	71.3677	37.79241	0.760246	0.680816	2.846127	5.678597	2.036931	27.11416
9	107.2201	67.58913	39.63097	0.798752	0.818917	4.339677	9.582034	3.634079	31.5806
10	79.08695	47.41853	31.66843	0.802008	0.496605	5.208103	11.25403	4.572599	28.54103
11	68.83449	38.91525	29.91923	0.815874	0.40912	4.200949	9.080829	3.385479	29.41495
12	60.44319	32.64536	27.79783	0.760617	0.342853	4.168533	9.322535	3.521688	26.09037
13	51.41896	26.96253	24.45643	0.749155	0.283272	3.608114	7.674364	2.653602	23.00007
14	39.16359	18.17482	20.98878	0.683364	0.196089	2.833224	5.984997	2.100671	22.6953
15	29.45908	11.53308	17.926	0.705983	0.178675	2.48244	4.79899	1.875604	22.26591
16	43.17108	18.35498	24.8161	0.763889	0.306013	2.676905	5.356547	1.885362	26.35221
17	54.23517	23.04373	31.19144	0.979366	0.444221	3.817534	7.379614	2.741925	32.54225
18	74.18545	36.4756	37.70984	1.127818	0.674121	4.867882	8.656117	3.338318	40.40941
19	86.62585	43.86283	42.76301	1.246134	0.828272	6.468342	12.40651	5.160834	45.97387
20	83.8671	42.02717	41.83993	1.26436	0.873524	6.711294	12.93273	5.631464	50.7182
21	62.53538	29.44417	33.09121	1.075812	0.737297	7.128125	11.96313	5.145888	56.69309
22	46.10997	19.77321	26.33676	1.063766	0.567381	5.741021	8.631939	3.723544	52.81425
23	34.93123	13.08614	21.84509	0.965053	0.433846	4.647188	6.747053	2.767874	43.4323
comp.	54.62517	28.19483	26.43033	0.738091	0.413232	3.694574	6.789633	2.612048	31.95282