

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 05/04/2009									
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	39.62076	16.92974	22.69102	0.569685	0.414929	5.120066	7.574859	2.762913	36.3551
1	36.18155	15.42171	20.75983	0.483314	0.345646	4.589546	6.867931	2.398224	29.47073
2	25.01978	9.190609	15.82917		0.229335	4.0261	6.112023	2.102478	27.2214
3				0.45923	0.10458	3.386102	4.634669	1.535037	24.04284
4	9.550584	1.886648	7.663936	0.441953		2.648643	3.604313	1.195426	22.14467
5	11.01603	2.652047	8.363986	0.443645	0.099201	2.204235	2.837544	0.880897	21.68034
6	16.74442	5.817021	10.9274	0.56849	0.082121	2.340877	3.374534	1.079588	20.50408
7	25.66523	10.70756	14.95767	0.531115	0.196054	2.209797	3.282136	1.052754	20.85382
8	29.68957	14.08173	15.60785	0.547396	0.225389	2.732261	4.508144	1.442515	23.49042
9	31.30319	14.67703	16.62615	0.586915	0.288201	3.08154	4.963353	1.572428	24.29844
10	29.60358	12.48832	17.11526	0.665145	0.316434	3.514476	5.426264	1.851534	25.76734
11	25.42398	9.730705	15.69328	0.734074	0.243782	4.339532	7.036536	2.23118	23.60485
12	37.64884	16.99516	20.65368	0.866616	0.356651	3.583039	5.266511	1.736366	24.85068
13	30.23728	12.72775	17.50953	0.729474	0.272355	3.815633	6.888019	2.281867	24.42082
14	17.02303	5.110106	11.91292	0.559832	0.183298	3.681918	6.448919	2.208335	29.33064
15	18.11166	6.01314	12.09852	0.552392	0.158439	2.863282	3.468553	1.132236	27.38638
16	23.92166	7.816442	16.10521	0.592574	0.205978	2.857669	3.49742	1.083502	24.10687
17	35.67338	14.66093	21.01245	0.772504	0.329136	3.082066	4.384668	1.40979	27.17494
18	50.14017	21.67708	28.46309	0.880162	0.446663	4.008925	5.952119	1.970007	32.84964
19	51.4112	21.34739	30.06382	0.89149	0.425271	4.599857	7.260725	2.348735	33.55584
20	56.94884	22.06774	34.88109	0.854899	0.570125	4.721686	7.43745	2.463268	38.09455
21	57.21779	22.72089	34.4969	0.776072	0.591189	5.38926	7.917464	2.706385	41.91016
22	50.98718	19.24037	31.74681	0.666921	0.571881	5.182876	6.913513	2.426216	42.77755
23	50.1437	20.38805	29.75566	0.444633	0.533566	4.708106	6.123098	2.147597	41.93336
comp.	33.01232	13.23253	19.77979	0.635588	0.312618	3.71678	5.515234	1.842921	28.65939