

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 21/06/2009									
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	33.13752	11.64649	21.49104	0.38001	0.295826	4.261581	7.876419	3.90497	32.93901
1	29.88004	10.87652	19.00352	0.345699	0.237841	3.926811	7.641459	3.716513	29.05625
2	22.13319	6.866285	15.26691		0.164827	3.496116	6.691592	3.273069	27.84645
3				0.332592	0.066904	3.054314	5.716878	2.891412	25.84644
4	8.840658	1.602971	7.237688	0.353039		2.493986	4.84578	2.470064	24.78364
5	9.767923	2.433862	7.334061	0.330096	0.061956	2.182404	4.259125	2.28047	24.69588
6	16.00256	5.685467	10.31709	0.431954	0.070536	2.302106	4.571607	2.353878	24.40055
7	23.38824	9.409834	13.97841	0.477147	0.168477	2.429765	4.864499	2.542149	26.13615
8	25.99821	11.6357	14.36251	0.515191	0.188942	2.966501	6.036268	2.870134	26.1324
9	27.70964	12.21917	15.49048	0.580595	0.233197	3.242938	6.31435	3.004231	25.92332
10	29.26799	12.36299	16.905	0.706822	0.263856	3.504931	6.519484	3.164321	26.74293
11	28.85231	11.10474	17.74756	0.86151	0.264203	4.087546	7.672281	3.558473	25.18618
12	32.87524	13.95537	18.91987	0.873034	0.287744	3.857121	7.130701	3.430456	25.43588
13	22.94041	9.066866	13.87355	0.704905	0.186655	3.702792	7.437818	3.4044	24.893
14	13.75479	4.0001	9.754693	0.559745	0.121581	3.048169	5.900124	2.621689	27.3008
15	14.57681	4.368266	10.20854	0.556761	0.112043	2.570882	4.142995	1.877178	26.29539
16	19.59633	6.277897	13.31843	0.57864	0.160531	2.643101	4.336143	2.064514	24.42194
17	33.74309	13.73489	20.00821	0.725711	0.280369	2.961618	5.205586	2.454072	26.77131
18	39.54225	15.96609	23.57616	0.793921	0.331064	3.842182	7.101893	3.274303	29.85542
19	45.55097	17.51203	28.03894	0.876132	0.371379	4.160614	7.658618	3.380111	30.98804
20	53.89436	20.11763	33.77672	0.892972	0.483814	4.584053	8.824465	4.09892	34.71447
21	53.37046	20.52619	32.84427	0.822561	0.472989	5.294032	9.836381	4.600356	37.48523
22	43.99956	15.23096	28.7686	0.682242	0.420352	4.917074	8.589849	4.262655	37.72945
23	43.29187	16.38011	26.91175	0.486667	0.396673	4.162992	7.078491	3.578517	37.26294
comp.	29.0938	10.95051	18.14329	0.600405	0.243975	3.488796	6.514408	3.131533	28.40762