

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 15/06/2009									
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	30.676	10.23591	21.46688	0.234474	0.244386	3.699355	6.500813	3.347686	34.53916
1	22.31975	6.318831	16.00092	0.217402	0.166298	2.991754	5.384976	2.774497	31.44442
2	15.36086	3.254179	12.10668		0.098844	2.823218	4.683766	2.332619	29.80562
3				0.188796	0.055639	2.31955	3.928501	1.966726	27.28697
4	20.13235	8.338397	12.38378	0.306139		2.210595	3.857886	1.934175	26.01249
5	34.38716	18.37513	16.81598	0.4078	0.07064	2.173115	4.05391	1.915894	25.74247
6	66.062	40.2197	25.8423	0.503261	0.177406	2.361487	4.40223	2.191248	27.55623
7	85.8767	55.13059	30.74611	0.533631	0.354449	2.86442	5.664079	2.679924	27.416
8	106.4828	70.42184	36.06101	0.656904	0.632278	4.054147	9.09626	4.209667	29.73011
9	78.239	45.93996	32.29904	0.696893	0.451443	5.19583	12.38022	5.48798	27.90919
10	63.45666	34.16804	29.28862	0.707082	0.341723	4.184035	10.05415	4.840646	26.54771
11	53.63043	26.81809	26.81234	0.76042	0.280962	4.07133	9.598311	4.579256	24.64152
12	49.36142	23.29855	26.06288	0.752023	0.258512	3.732925	9.05201	4.543363	24.86504
13	48.25975	22.86811	25.39164	0.722101	0.252372	3.370564	7.809172	3.537367	25.1024
14	41.32007	19.52921	21.79086	0.726178	0.208816	3.621844	7.702909	3.321036	25.653
15	34.62136	14.51998	20.10138	0.728091	0.166019	3.109039	6.316064	2.913238	24.67883
16	43.09268	18.24643	24.84625	0.813244	0.252338	3.068776	5.848207	2.713688	24.83144
17	52.1765	23.80498	28.37152	0.886657	0.341156	3.794305	8.596847	4.058708	27.17808
18	65.0452	30.85793	34.18727	0.954094	0.455912	4.350049	9.442865	4.434743	31.22068
19	75.92199	36.95376	38.96823	1.041878	0.599159	4.9061	10.18999	4.848388	35.08231
20	70.93199	32.74617	38.18582	1.013353	0.619076	5.696481	11.60201	5.544331	39.13624
21	56.42102	25.17836	31.24266	0.857927	0.536076	5.689685	11.90626	5.629074	42.77046
22	40.51989	15.25777	25.26212	0.794341	0.359037	5.034299	9.201628	4.446856	36.65752
23	28.39708	9.475119	18.92196	0.605878	0.236027	3.668568	6.824629	3.651357	31.22059
comp.	51.42142	25.73726	25.84503	0.656894	0.311242	3.722959	7.698777	3.675942	29.44264