

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 23/07/2009									
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	21.8686	5.578952	16.28965	0.485212	0.245114	3.320489	5.811573	3.005837	33.14526
1	19.36079	5.204178	14.15661	0.673072	0.192552	3.142123	5.361477	2.602735	36.41383
2	14.1474	3.243456	10.90395		0.130595	2.828063	5.299169	2.644119	33.79032
3				0.348215	0.089088	2.478578	4.397331	2.24766	31.43187
4	19.6582	7.08837	12.98054	0.44607		2.27479	4.204067	2.120851	30.19604
5	33.40713	15.78956	18.09943	0.487553	0.098392	2.162106	4.114724	1.97796	28.64655
6	59.89421	35.86753	24.46413	0.606587	0.181446	2.809101	4.753592	2.332679	28.73318
7	74.46377	45.20172	29.17318	0.603331	0.30826	3.423012	5.619803	2.804299	27.95721
8	83.37386	50.31314	32.37407	0.604077	0.508716	3.586333	8.166978	3.886424	30.19949
9	75.03705	41.83506	32.34018	0.779015	0.489941	4.591917	10.21268	4.607601	31.17861
10	65.30365	34.80161	30.13439	0.906875	0.42161	4.569238	10.22474	4.719117	29.48061
11	52.56191	26.23532	26.61436	0.813619	0.276466	4.366616	9.571145	4.523699	26.4797
12	48.72954	23.2783	25.84081	0.795972	0.26188	3.65617	8.153259	3.827199	24.77242
13	47.39165	24.65959	23.1502	0.737317	0.252731	3.595871	8.039931	3.752932	21.21419
14	40.8419	19.51813	21.70118	0.71273	0.217712	3.162725	6.921311	3.370982	22.60686
15	43.0108	19.99418	23.54252	0.744695	0.214697	2.92565	6.08293	2.999443	23.97135
16	42.24671	18.62231	24.20078	0.754343	0.278294	3.254082	7.65935	3.795374	25.75979
17	57.85661	26.82569	31.7439	0.886246	0.356204	3.677282	8.355556	3.985619	25.58275
18	73.55991	34.7689	39.4631	1.053722	0.507162	4.132722	9.249706	4.436571	28.44171
19	75.59686	35.22576	40.39804	1.053837	0.573508	5.334514	11.4543	5.218592	29.90865
20	61.44306	26.60666	34.57019	0.980571	0.516928	5.830968	12.67088	5.877746	28.9439
21	49.87901	20.3661	29.93786	0.833927	0.462721	5.562395	11.76569	5.474181	37.39073
22	42.54683	16.2442	26.72244	0.74621	0.385462	5.332511	9.606788	4.677789	37.43649
23	34.27317	12.48586	21.717	0.650373	0.299746	4.681749	8.349694	4.095887	34.06629
comp.	49.41098	23.90237	25.61536	0.726736	0.316734	3.790717	7.778748	3.720173	29.48949