

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 02/04/2009									
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	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	22.70281	6.596905	16.1059	0.695763	0.339795	3.770153	4.22386	1.511892	37.9325
1	20.75509	6.584493	14.1706	1.017761	0.316863	3.7737	4.126564	1.179582	45.69765
2	14.67135	4.252781	10.41857		0.202031	3.426357	4.172033	1.382913	37.41941
3				0.436832	0.151395	2.776441	3.287495	1.013803	32.40169
4	15.93323	5.427963	11.28835	0.553495		2.390862	2.917458	0.867054	30.76742
5	26.66667	11.50269	16.07986	0.603994	0.102759	2.255871	2.908917	0.797856	25.37332
6	49.89819	27.97395	22.7671	0.670856	0.186408	2.143411	3.129839	0.846081	24.94558
7	75.83023	45.59921	30.10904	0.776007	0.335256	3.413843	4.19721	1.233692	26.14841
8	109.1563	69.97658	38.11301	0.789073	0.754566	3.310189	5.990276	1.865696	31.81873
9	100.8317	62.35989	36.91383	0.918394	0.782095	5.157894	10.19894	3.39528	34.95836
10	83.39949	49.40729	33.4405	0.973222	0.582897	5.855588	11.99215	4.225097	31.87734
11	67.4753	38.30123	30.11311	0.913781	0.401561	5.003637	9.614996	3.585069	26.86369
12	59.29551	31.6518	28.76383	0.910977	0.333323	3.797555	6.873767	2.463594	23.91916
13	68.198	39.89718	29.7954	0.859954	0.358064	3.970887	7.270249	2.59417	17.93634
14	56.70155	30.59792	27.43023	0.723719	0.349058	3.581068	7.134156	2.458996	20.37493
15	58.64235	30.45166	29.9041	0.798501	0.316732	3.544835	6.26728	2.267779	22.48006
16	64.94175	33.00491	34.05487	0.802033	0.451328	3.845279	7.625187	2.730913	26.50012
17	84.37325	44.26607	42.6175	0.950359	0.558209	4.585225	8.709524	2.943195	25.53627
18	107.8809	58.03457	52.43999	1.104716	0.770447	4.952214	9.308334	3.373767	30.87728
19	95.79367	50.91195	45.35545	1.064966	0.765406	6.649484	11.33411	3.875865	32.24975
20	79.10482	41.20797	37.54584	1.077506	0.734425	6.659563	10.80421	3.895923	28.21739
21	60.12072	30.15132	31.01531	0.879486	0.733387	6.295217	10.52318	3.705476	44.15129
22	45.67916	21.04929	25.47006	0.805027	0.59817	6.720019	9.215052	3.492561	44.21053
23	42.5564	19.79584	22.68284	0.689905	0.465725	5.516511	7.734916	2.947315	35.98671
comp.	61.3308	33.00015	28.80173	0.826797	0.46043	4.306648	7.092213	2.453054	30.77683