

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 30/08/2009									
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	29.26819	9.355891	19.9123	0.336212	0.254579	3.565314	6.952254	3.304313	32.56686
1	26.0999	8.435596	17.6643	0.293271	0.19273	3.287181	6.779018	3.140105	29.67248
2	20.1888	5.748724	14.44008		0.141305	2.937788	5.946504	2.788927	28.80498
3				0.396999	0.05335	2.612071	5.151154	2.468435	27.50148
4	8.681027	1.575852	7.105175	0.423925		2.116026	4.34529	2.068043	26.73439
5	9.784071	2.433994	7.350077	0.371728	0.068553	1.858715	3.797551	1.898481	26.61689
6	15.14851	5.102064	10.04644	0.478325	0.072871	1.967153	4.128976	2.006623	26.77487
7	21.55594	8.580537	12.97541	0.507501	0.170395	2.057822	4.32963	2.125377	27.68528
8	24.7352	10.63416	14.10105	0.55971	0.18298	2.533082	5.353614	2.424225	27.42381
9	25.99045	10.79878	15.19166	0.62955	0.224119	2.765924	5.577785	2.521298	26.86693
10	25.95925	10.33465	15.6246	0.766684	0.244278	3.018605	5.894282	2.675505	27.32318
11	26.59128	9.597482	16.9938	0.893319	0.254484	3.422248	6.717217	2.988831	26.15595
12	28.55048	11.20727	17.34321	0.901266	0.260878	3.260731	6.38604	2.915045	26.30288
13	19.24009	7.23639	12.0037	0.728431	0.160044	3.17535	6.704794	2.950721	25.7273
14	11.25981	3.135315	8.124491	0.604826	0.112132	2.57033	5.139724	2.20636	26.5724
15	12.80787	3.686716	9.121155	0.602105	0.099418	2.161581	3.64987	1.591248	25.62368
16	17.4056	5.213586	12.19201	0.580067	0.150833	2.239266	3.878291	1.774477	24.28137
17	28.25304	10.9452	17.30784	0.764156	0.243018	2.524151	4.689378	2.131513	26.6662
18	34.97429	13.2208	21.75349	0.778302	0.301128	3.239369	6.17573	2.772594	29.02006
19	41.35864	15.12765	26.231	0.872704	0.329925	3.592924	7.05243	3.016991	30.2505
20	48.76633	17.50553	31.2608	0.82212	0.438044	3.962311	7.993157	3.602752	33.1679
21	48.94891	17.95708	30.99183	0.80581	0.422517	4.560466	8.954443	4.069272	35.46267
22	41.07557	13.36353	27.71204	0.705128	0.369107	4.212412	7.761329	3.727558	35.62409
23	39.0239	13.57112	25.45278	0.477166	0.344087	3.569742	6.428469	3.122714	35.36924
comp.	26.25395	9.309038	16.94491	0.619966	0.22065	2.963123	5.820465	2.678673	28.66023