

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 05/05/2009									
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	23.97289	7.218434	16.75445	0.458552	0.273899	2.703798	4.096894	1.564233	30.34512
1	18.06033	5.64077	12.41956	0.286082	0.180476	2.64414	3.720967	1.498579	28.97474
2	10.93391	3.117821	7.816091		0.098416	2.240728	3.475478	1.190826	25.60884
3				0.183406	0.077112	1.89083	2.829133	0.888138	25.51622
4	13.31776	3.688552	9.629211	0.235569		1.643932	2.582282	0.785596	23.37273
5	27.11429	11.27833	15.83596	0.311402	0.06235	1.632714	2.487563	0.721089	22.67992
6	47.49638	24.35019	23.14619	0.450712	0.146816	1.906012	2.7979	0.826313	22.67733
7	79.27833	47.74924	31.52909	0.537501	0.341222	2.272921	3.685929	1.360651	24.05781
8	109.8462	71.27533	38.57087	0.741264	0.677499	2.90943	5.831051	2.070253	27.26759
9	107.7935	67.43561	40.35789	0.779925	0.827586	4.446047	9.857827	3.818514	31.1869
10	75.99275	45.25419	30.73856	0.775779	0.472815	5.272282	11.68014	4.859787	27.90331
11	66.35762	37.32776	29.02986	0.802074	0.392601	4.106369	8.839594	3.312868	28.70549
12	58.60367	31.40305	27.20062	0.72675	0.330027	4.084037	9.112808	3.523085	25.55276
13	49.53841	25.80826	23.73015	0.714832	0.26991	3.563287	7.536536	2.62503	22.6913
14	38.10708	17.57504	20.53204	0.646681	0.189933	2.797777	5.834369	2.041648	22.36656
15	29.52733	11.4371	18.09023	0.664291	0.175427	2.488527	4.80135	1.907027	22.13595
16	42.41062	18.01837	24.39225	0.726957	0.295417	2.682162	5.335666	1.906422	26.00967
17	53.28548	22.49518	30.7903	0.94179	0.432206	3.737992	7.183668	2.667523	31.8095
18	72.54291	35.30344	37.23948	1.057329	0.652583	4.800555	9.350859	3.457682	39.46149
19	83.5525	41.78722	41.76528	1.19003	0.801106	6.318161	12.39274	5.178495	44.85912
20	81.23071	40.41878	40.81193	1.206304	0.839101	6.552908	12.76832	5.699087	49.42903
21	60.48459	28.11993	32.36465	1.021895	0.708746	6.964565	11.79073	5.169537	55.48933
22	44.55471	18.64443	25.91029	0.998444	0.545568	5.636974	8.516338	3.789702	51.72118
23	33.64315	12.44891	21.19423	0.918277	0.413778	4.583972	6.670351	2.869702	42.46386
comp.	53.37587	27.29547	26.0804	0.711993	0.4002	3.652996	6.794348	2.651454	31.34524