

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 12/07/2009									
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	32.35626	11.24925	21.10701	0.38057	0.276826	4.123028	7.652158	3.771679	32.7735
1	28.53652	10.10329	18.43323	0.318043	0.221409	3.812032	7.462903	3.60059	28.97504
2	21.87039	6.750052	15.12034		0.155608	3.390164	6.496281	3.163332	27.93465
3				0.370712	0.061552	3.004228	5.638755	2.819628	26.03211
4	8.684337	1.54042	7.143917	0.406412		2.437958	4.786678	2.396182	25.11785
5	10.35955	2.913596	7.445949	0.367765	0.060446	2.122755	4.163088	2.209284	25.0345
6	15.81616	5.755708	10.06046	0.463577	0.069674	2.229182	4.469278	2.282108	24.68311
7	22.91772	9.365137	13.55258	0.513732	0.165379	2.341828	4.749538	2.44598	26.35029
8	25.578	11.50253	14.07547	0.535892	0.183747	2.889384	5.895922	2.786768	26.28022
9	27.13436	11.92859	15.20577	0.632819	0.224665	3.160565	6.158759	2.907181	26.05771
10	28.28592	11.77704	16.50888	0.757382	0.255095	3.439516	6.434057	3.080236	26.95744
11	28.14528	10.62959	17.51569	0.893581	0.257347	3.948499	7.444955	3.418795	25.64148
12	31.17634	13.01371	18.16263	0.915076	0.272901	3.751561	6.951121	3.314942	25.89045
13	22.00677	8.653863	13.35291	0.743844	0.175167	3.702792	7.437818	3.4044	25.38772
14	12.90469	3.687421	9.217267	0.593616	0.117213	3.048169	5.900124	2.621689	27.48258
15	14.36098	4.222494	10.13849	0.584973	0.105468	2.570882	4.142995	1.877178	26.38828
16	19.56024	6.056306	13.50393	0.584326	0.159383	2.643101	4.336143	2.064514	24.59931
17	32.9177	13.15587	19.76182	0.734091	0.265661	2.961618	5.205586	2.454072	26.92072
18	38.94749	15.32368	23.62382	0.802891	0.319774	3.842182	7.101893	3.274303	30.17882
19	45.60784	17.21303	28.39481	0.902893	0.363633	4.160614	7.658618	3.380111	31.14148
20	52.64833	19.36782	33.28051	0.848191	0.46933	4.584053	8.824465	4.09892	34.69313
21	52.10008	19.88988	32.2102	0.80688	0.456653	5.294032	9.836381	4.600356	37.63695
22	43.79109	15.16777	28.62331	0.697573	0.402518	4.917074	8.589849	4.262655	37.87143
23	41.82597	15.5277	26.29826	0.492593	0.37446	4.162992	7.078491	3.578517	37.50799
comp.	28.47327	10.6014	17.87187	0.621632	0.234428	3.432338	6.426749	3.074891	28.60486