

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 24/03/2009									
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	27.16672	8.866236	18.30048	0.543419	0.345894	2.843215	4.06634	1.315201	32.02157
1	23.07519	7.520856	15.55433	0.32226	0.246695	3.027808	4.051663	1.328835	33.13194
2	14.95978	4.064599	10.89518		0.156284	2.694671	3.950114	1.266289	28.80616
3				0.187085	0.114899	2.245733	3.315064	1.009042	28.31678
4	12.67237	3.248825	9.423546	0.250059		1.786322	2.578948	0.767383	24.26194
5	24.11448	10.49546	13.61902	0.317131	0.067631	1.654969	2.541683	0.653506	23.05456
6	41.62098	22.384	19.23698	0.434169	0.161521	1.572525	2.33521	0.659414	23.62183
7	84.73878	54.13987	30.59891	0.630751	0.385168	1.998442	3.070742	0.917979	25.76023
8	123.4977	85.38968	38.10805	0.808082	0.809725	2.771618	5.531959	1.785572	30.06401
9	115.7921	76.60252	39.18961	0.852656	0.926864	4.610685	9.93672	3.373945	37.8866
10	94.03376	59.56165	34.47211	0.882462	0.631762	5.58934	11.33276	4.064425	33.92259
11	77.5855	45.90992	31.67558	0.910867	0.521724	4.827619	10.51461	3.394366	34.98079
12	62.1486	35.5019	26.64669	0.846337	0.415237	4.750834	10.73483	3.519821	30.56803
13	51.9926	27.86287	24.12974	0.829058	0.339187	4.017297	8.640421	2.713912	25.71031
14	33.83768	14.63284	19.20484	0.698573	0.211912	2.929613	6.509558	1.945667	24.92112
15	29.06161	11.63915	17.42246	0.754402	0.201488	2.494378	4.759591	1.417392	24.69729
16	43.32952	18.88069	24.44883	0.780764	0.356762	2.688443	5.227901	1.499403	30.43761
17	54.2098	22.54831	31.66148	1.075818	0.524154	4.099629	7.033122	2.22951	39.28647
18	83.51566	43.42286	40.0928	1.282638	0.835938	5.635551	8.811752	2.967481	50.83476
19	84.68182	42.78102	41.9008	1.288912	0.893731	7.833796	14.10545	5.567763	56.37992
20	90.49454	47.58601	42.90853	1.396859	1.005205	7.454257	12.15204	4.594138	60.00324
21	67.17383	33.30474	33.86909	1.268021	0.918302	8.393087	12.82354	4.937496	69.1269
22	50.40243	22.73824	27.66419	1.241738	0.685929	7.002622	9.797611	3.991044	62.2091
23	37.60139	14.45508	23.14631	1.166459	0.533582	5.236052	7.024472	2.637664	51.27882
comp.	57.72639	31.02336	26.70302	0.816023	0.490852	4.068576	7.104983	2.43068	36.72011