

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 12/03/2009									
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	23.76485	7.266555	16.4983	0.799951	0.375307	4.268929	4.686239	1.664459	40.6376
1	22.17774	7.569361	14.60838	1.221314	0.343574	4.320378	4.621309	1.275014	49.55963
2	15.58612	5.056008	10.53011		0.217412	3.852327	4.6618	1.518842	39.65586
3				0.486997	0.179632	3.069774	3.588043	1.078814	33.90686
4	16.88565	5.911155	11.98373	0.580696		2.698477	3.141797	0.913112	32.60851
5	25.63723	11.29296	15.37259	0.600128	0.110038	2.592794	3.226349	0.895904	26.2303
6	48.69353	27.73936	21.87654	0.658018	0.184171	2.429005	3.421528	0.905645	24.72815
7	79.47356	48.93238	30.42656	0.770691	0.360404	3.670971	4.61536	1.329985	26.93445
8	119.2488	78.16156	39.99537	0.841464	0.843387	3.694483	6.707747	2.032507	33.45925
9	108.1957	68.2889	38.16209	0.949297	0.855423	5.870276	11.5877	3.827706	36.24509
10	88.4596	53.41751	34.48444	1.004775	0.642154	6.586906	13.49183	4.789829	32.73604
11	73.86042	42.81379	32.40241	0.924685	0.435173	5.627266	10.99428	4.098363	27.18767
12	64.4979	35.4404	30.58362	0.911394	0.352171	4.222742	7.687141	2.777457	24.07942
13	76.43693	46.06304	32.43092	0.890268	0.406102	4.428563	8.161889	2.916655	17.72936
14	62.93257	35.30241	29.42117	0.720756	0.384004	4.097951	8.228382	2.827496	20.91145
15	64.11542	34.29604	32.09451	0.823948	0.35053	4.097897	7.315983	2.64923	23.79686
16	65.37354	33.38747	34.58024	0.783374	0.477121	4.452743	8.891333	3.16356	28.26423
17	77.11039	40.62289	39.15348	0.921966	0.524688	5.161727	9.681523	3.277482	26.14223
18	105.5982	57.28289	51.31519	1.11458	0.782903	5.22323	9.328803	3.306964	31.7049
19	95.6705	51.06013	45.15922	1.07979	0.787764	7.33554	12.02065	4.061816	35.30437
20	81.3206	43.06787	37.86325	1.090879	0.750535	7.421073	11.49298	4.073917	30.4406
21	65.05201	34.01608	32.43277	0.925376	0.801616	7.188871	11.71317	4.108893	48.35348
22	49.48757	24.13418	26.46068	0.831633	0.636951	7.69974	10.51046	4.006685	46.04025
23	44.96198	21.83037	23.07785	0.696991	0.490812	6.327529	8.935513	3.391998	34.78064
comp.	64.11047	35.3458	29.38027	0.853434	0.490951	4.844563	7.905844	2.718693	32.14322