

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 29/07/2009									
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	27.56445	9.767577	17.79687	0.541187	0.236932	3.596297	7.088824	3.579889	37.18959
1	14.4181	2.848649	11.56945	0.421724	0.123823	3.046872	5.998131	3.086796	32.57806
2	12.36566	2.806467	9.559195	2.370803	0.091457	2.571734	4.940307	2.56189	32.11912
3				0.386659	0.055236	2.298372	4.549008	2.4605	31.25246
4	17.52079	6.181969	11.33882	0.398514		2.012906	4.142785	2.121489	29.57843
5	38.66492	20.18689	18.47804	0.434806	0.046028	1.90693	3.906707	1.910705	29.16765
6	54.86938	31.09417	23.77521	0.511486	0.088747	2.829013	4.996031	2.445652	30.02621
7	82.10563	51.15178	30.95386	0.582743	0.278835	2.493666	6.485752	2.574174	29.57013
8	88.43515	52.37406	36.0611	0.695065	0.456269	3.365601	8.330863	4.025346	30.0684
9	76.72827	43.05067	33.6776	0.797411	0.445462	4.289739	10.25267	4.899107	30.79964
10	65.80923	33.5202	32.28903	0.902366	0.321662	4.302621	10.51089	5.049224	26.77252
11	63.9828	32.05864	31.92417	0.922017	0.288194	3.97353	10.30274	4.740442	25.45052
12	60.02806	30.00428	30.02378	0.949535	0.264147	3.85762	10.02821	4.826966	25.15287
13	52.54834	25.75716	26.79118	0.761428	0.185194	3.795148	8.825072	4.248562	25.2416
14	43.56728	20.74643	22.82086	0.727573	0.179541	3.078798	6.81656	3.396013	26.4749
15	45.50362	21.66415	23.83946	0.762064	0.281263	3.327671	6.929398	4.047203	28.10165
16	47.26276	23.06872	24.19404	0.787721	0.336017	3.365332	7.019817	3.504827	29.82898
17	51.46894	24.50717	26.96177	0.919469	0.419558	3.910126	7.954515	3.713497	30.94297
18	65.39933	30.76544	34.63389	1.01615	0.570797	4.670567	9.587174	4.533879	33.0163
19	82.87209	40.28099	42.59111	0.933918	0.644439	5.617641	11.55798	5.261527	34.32542
20	71.73892	33.06296	38.67596	0.995819	0.635546	6.195984	13.88152	6.496483	36.36482
21	51.12052	18.84749	32.27303	0.9077	0.455727	6.408521	12.04478	5.753547	40.16122
22	39.57389	13.41875	26.15514	0.676957	0.336084	5.006831	8.869378	4.252161	34.56632
23	27.82145	7.698266	20.12318	0.639706	0.227186	4.225582	7.551442	3.651356	34.01746
comp.	51.29736	24.91751	26.37985	0.723655	0.303598	3.753587	8.020842	3.880626	30.97761