

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 15/07/2009									
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	27.67814	10.31131	17.36683	0.532994	0.238258	3.839191	7.354984	3.780375	36.94462
1	14.10643	2.989496	11.11694	0.43969	0.123926	3.22514	6.09747	3.226248	32.12775
2	12.20547	2.904029	9.30144	2.370803	0.093285	2.745483	5.066016	2.699659	31.63158
3				0.398459	0.055017	2.442289	4.728743	2.613958	30.68894
4	17.35081	6.248883	11.10193	0.424118		2.131721	4.297651	2.24601	29.03143
5	39.42187	21.04557	18.3763	0.465095	0.048522	2.021678	4.021518	2.064335	28.42504
6	55.73349	32.13479	23.5987	0.545863	0.090318	3.020105	5.200158	2.609327	28.90704
7	84.6611	53.60833	31.05277	0.625547	0.290363	2.624532	6.76821	2.709006	28.69908
8	90.57468	54.56354	36.01114	0.719148	0.47805	3.571837	8.741547	4.277303	29.3243
9	79.1032	45.22983	33.87336	0.796851	0.466668	4.59294	10.88974	5.245962	30.56741
10	67.53119	35.27017	32.26102	0.898174	0.33148	4.551485	11.03355	5.369517	26.31867
11	65.35397	33.65369	31.70028	0.93661	0.290794	4.196703	10.80713	5.041266	24.75844
12	62.115	32.01277	30.10222	0.921531	0.268263	4.083455	10.52911	5.12911	24.48685
13	55.00273	27.53959	27.46313	0.777844	0.18933	4.035917	9.353852	4.553156	24.66359
14	45.88512	22.33099	23.55413	0.751232	0.187399	3.327478	7.281806	3.664262	26.09428
15	47.8445	23.22999	24.61451	0.783802	0.299384	3.59385	7.386103	4.369189	28.14957
16	49.33154	24.71541	24.61614	0.812784	0.358549	3.635073	7.443285	3.755028	29.7282
17	53.51848	26.20174	27.31674	0.951432	0.439745	4.212531	8.447284	3.976379	30.97574
18	68.02176	32.91889	35.10287	1.035598	0.59511	4.973918	10.02153	4.818715	33.01847
19	85.44323	42.49867	42.94456	0.953661	0.668939	6.041304	12.14038	5.583748	34.28789
20	73.45269	34.76977	38.68291	1.020907	0.660145	6.599507	14.51529	6.859876	36.42485
21	50.60331	19.05048	31.55283	0.926198	0.467209	6.860581	12.67274	6.114195	40.54457
22	40.7342	14.38805	26.34615	0.700837	0.349868	5.305713	9.133862	4.458614	34.4959
23	28.0557	8.12877	19.92693	0.65674	0.229437	4.52223	7.884804	3.861729	33.77875
comp.	52.70413	26.25367	26.45047	0.741213	0.314667	4.003348	8.405368	4.125724	30.61421