

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 24/06/2009									
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	27.95149	10.64504	17.30645	0.549306	0.249561	3.902403	7.343323	3.690563	36.65272
1	13.85687	2.882293	10.97458	0.47431	0.130541	3.266975	6.074912	3.097574	31.56543
2	12.37815	3.168031	9.210119	2.370803	0.093848	2.775142	5.046692	2.58977	30.78782
3				0.385115	0.060019	2.472451	4.718486	2.529157	30.13777
4	17.46827	6.324846	11.14342	0.403784		2.145861	4.268585	2.128876	28.42499
5	39.71282	20.91675	18.79608	0.42918	0.052057	2.04481	4.019641	1.977674	27.64457
6	56.51007	32.17531	24.33475	0.513687	0.09415	3.069846	5.191311	2.510251	28.13684
7	86.96793	54.9809	31.98703	0.599393	0.298717	2.646298	6.823106	2.618404	27.91707
8	94.18547	57.00326	37.18222	0.707185	0.503213	3.586991	8.818569	4.223588	28.7518
9	82.91403	47.94392	34.97011	0.77503	0.498322	4.70684	11.12996	5.260707	30.24131
10	68.25093	35.78292	32.46801	0.90849	0.337406	4.620123	11.15904	5.345468	26.16137
11	65.81124	34.16347	31.64777	0.922845	0.289208	4.258866	10.97904	5.015515	24.55023
12	64.4254	33.35537	31.07004	0.947897	0.272843	4.099465	10.51774	5.015229	24.11061
13	58.12913	28.94346	29.18567	0.811022	0.191953	4.09351	9.409042	4.487391	24.32798
14	50.29864	24.95813	25.3405	0.761761	0.20372	3.385335	7.336088	3.627706	26.07842
15	51.57602	25.59778	25.97824	0.787157	0.217407	3.700992	7.544163	4.452358	28.38565
16	53.90459	27.55646	26.34813	0.798873	0.320274	3.695504	7.42019	3.659074	30.3293
17	58.49149	29.09663	29.39486	0.941691	0.428664	4.318196	8.483012	3.940882	31.48935
18	74.1768	36.76865	37.40814	1.043822	0.571946	5.107173	10.189	4.832638	33.74129
19	92.11363	47.00255	45.11108	1.010842	0.676935	6.238024	12.41002	5.633532	35.03031
20	79.93185	38.82707	41.10477	1.023006	0.70492	6.753185	14.7473	6.836898	37.31005
21	53.66007	20.8812	32.77887	0.932359	0.499404	7.023921	12.80882	6.094037	41.76783
22	40.74214	14.48027	26.26187	0.693113	0.330489	5.41565	9.162569	4.38184	35.02258
23	27.81353	8.336877	19.47665	0.62522	0.230349	4.636618	7.941847	3.815407	34.14082
comp.	55.22597	27.87591	27.35006	0.740679	0.313598	4.078454	8.477317	4.073178	30.52865