

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 04/08/2009									
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	22.46185	6.077888	16.38396	0.503272	0.196238	2.514188	5.11124	2.646953	31.29655
1	15.20213	3.51128	11.69085	0.363068	0.129905	2.311644	4.674907	2.452678	30.89584
2	10.59224	2.34961	8.242628	0.214419	0.074109	1.999367	4.317278	2.121134	28.60142
3				0.221917	0.052842	1.770745	3.655731	1.779701	28.9146
4	14.16159	3.793567	10.36802	0.258533		1.600561	3.430012	1.637943	27.98071
5	31.69604	14.92271	16.77333	0.329561	0.06871	1.585249	3.25082	1.494543	29.46545
6	49.63275	27.07333	22.55942	0.444808	0.13716	2.16934	3.907664	1.985995	29.61436
7	67.76398	39.99241	27.77158	0.463176	0.254417	2.396285	4.587465	2.440458	28.43242
8	87.46384	53.95932	33.50452	0.642174	0.487927	2.725639	6.452409	3.00667	29.82528
9	81.73503	47.46368	34.27136	0.74105	0.543892	4.094989	9.448402	4.3777	30.67335
10	62.16439	33.04725	29.11713	0.831804	0.33826	4.212326	9.854888	4.793801	28.48557
11	56.78457	28.28885	28.49572	0.879403	0.300603	3.496151	8.441088	4.006205	29.04367
12	48.18393	22.4703	25.71363	0.803113	0.242169	3.486043	8.537799	3.943934	27.07265
13	40.63498	18.33435	22.30063	0.745845	0.199165	3.201419	7.693875	3.503893	25.67131
14	31.13751	12.44522	18.69229	0.663637	0.139463	2.539798	6.063072	2.793782	25.30167
15	23.99282	7.643637	16.34919	0.695938	0.120953	2.24942	4.892124	2.470433	25.32223
16	34.58625	12.95974	21.62651	0.828923	0.210324	2.299748	5.235283	2.422119	27.7323
17	43.52721	16.32296	27.20425	0.959986	0.326614	3.066876	7.603915	3.654086	31.13164
18	55.40124	23.38251	32.01873	0.972782	0.474352	3.95677	9.387794	4.21418	36.18148
19	69.0506	30.71375	38.33684	1.070188	0.61953	4.912312	11.21309	5.334752	40.58657
20	64.66981	28.15848	36.51133	1.106198	0.623071	5.441572	12.43223	6.097582	42.23761
21	51.6802	21.10592	30.57428	0.926924	0.507672	5.577978	11.05029	5.56749	46.11368
22	40.67379	14.41811	26.25568	0.918854	0.386393	4.596002	8.868841	4.474541	44.21251
23	30.30992	9.264506	21.04541	0.817169	0.283923	3.78368	7.377866	3.849338	39.21668
comp.	44.93507	20.76954	24.16553	0.703053	0.292074	3.178692	7.014546	3.393646	31.83373