

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 16/04/2009									
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	34.40135	15.40183	18.99953	0.487802	0.408958	4.63078	6.76632	2.416914	35.68119
1	24.3159	9.365796	14.95011	0.36477	0.298221	4.166937	6.286617	2.058661	29.15769
2	15.53107	4.785786	10.74529		0.182821	3.438795	4.746985	1.569798	24.6642
3				0.357438	0.103972	2.696986	3.622262	1.132722	21.13859
4	14.36814	5.52256	8.845577	0.422056		2.157704	3.084462	0.811708	19.64305
5	26.75557	13.12617	13.6294	0.42827	0.076723	1.952535	2.780422	0.777278	19.12418
6	52.42711	30.41279	22.01432	0.494207	0.17367	1.903737	2.849558	0.826326	20.29175
7	84.705	55.29849	29.4065	0.556986	0.3794	2.623017	4.290411	1.296749	20.70677
8	105.9571	67.12686	38.83024	0.656723	0.613074	3.446434	7.661368	2.375576	20.38075
9	83.5486	49.81854	33.73005	0.814635	0.597638	4.240761	9.060967	3.134525	22.19253
10	79.53612	46.55979	32.97634	0.862249	0.474892	4.677962	9.96685	3.321924	22.42255
11	70.65414	39.79342	30.86072	0.871758	0.414103	4.170087	9.526571	3.10291	23.0569
12	75.01019	42.53398	32.47621	0.906343	0.436203	4.025603	8.321184	2.86232	21.25858
13	77.09526	43.26117	33.83409	0.877738	0.510784	3.992668	8.094766	2.870411	25.25587
14	62.46423	33.94443	28.5198	0.826707	0.427015	4.329889	8.427016	2.809113	25.02105
15	68.56681	37.62097	30.94584	0.892987	0.459722	3.675035	6.422234	2.281732	27.44496
16	66.55872	35.57371	30.98501	0.909285	0.514782	4.234139	7.953092	2.714554	27.13358
17	84.72991	45.10895	39.62096	1.039232	0.67939	3.967655	7.802292	2.496675	28.73379
18	74.24146	35.10764	39.13382	0.987092	0.68304	5.166783	11.07619	3.919101	29.66474
19	74.82915	34.59214	40.23701	1.091139	0.77883	5.319137	10.45729	3.651322	36.63469
20	71.12353	34.34695	36.77658	1.054597	0.788705	6.294807	10.68359	3.735905	35.65331
21	51.42381	20.13241	31.2914	0.837005	0.624726	6.305471	11.01255	4.022267	38.75745
22	47.19474	18.43725	28.75749	0.787171	0.562977	5.293534	7.430565	2.756939	36.94786
23	37.05146	12.08348	24.96797	0.608831	0.49278	4.81791	6.522577	2.442178	33.59789
comp.	60.25707	31.72839	28.52868	0.75052	0.468535	4.093997	7.360734	2.504409	26.98979