

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 08/04/2009									
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	33.9867	14.2769	19.7098	0.595618	0.366788	4.326623	5.931997	2.28291	41.33238
1	14.78161	3.62594	11.15567	0.527109	0.177444	3.514805	4.708535	1.787405	31.80184
2	12.87199	3.029396	9.842589		0.15428	2.478209	3.265631	1.215485	30.03913
3				0.344213	0.105476	2.360926	3.347264	1.186086	28.84019
4	15.98569	5.177571	10.80812	0.392275		1.920549	2.801609	0.848824	26.24771
5	33.41833	16.7016	16.71672	0.354571	0.039316	1.793968	2.740202	0.804439	23.62853
6	52.92321	29.28876	23.63445	0.457159	0.075814	2.073233	2.994456	0.930015	23.63755
7	85.04893	52.46377	32.58516	0.539899	0.306225	1.953642	2.981543	0.91674	24.40392
8	115.2943	72.55574	42.73855	0.710082	0.660328	2.819	5.861773	2.033674	26.91091
9	99.6558	60.50318	39.15261	0.802351	0.685594	4.458855	9.95843	3.546803	29.96501
10	79.03611	43.77071	35.2654	0.92958	0.460675	4.417156	9.731673	3.557176	26.066
11	77.86915	42.62591	35.24324	0.829252	0.34771	4.224117	9.771294	3.428228	23.56868
12	74.7163	40.35093	34.36537	0.805233	0.333168	3.832957	8.518079	2.943829	23.51119
13	69.85709	37.351	32.50609	0.738586	0.282128	3.959213	7.475776	2.682303	24.6858
14	61.89033	32.57019	29.32014	0.63624	0.319525	3.649216	6.750246	2.497514	28.37658
15	63.21946	34.56029	28.65917	0.70285	0.340367	4.50723	7.738813	4.332764	31.16343
16	68.19268	37.55584	30.63684	0.851656	0.507953	4.565344	7.862801	3.310148	34.11691
17	78.22404	41.86898	36.35506	0.995207	0.670052	5.431919	9.234378	3.688529	37.08032
18	90.65823	48.98465	41.67358	1.129636	0.818997	6.374549	10.91461	4.40425	40.53255
19	101.2316	54.44999	46.78159	1.081589	0.822415	7.245299	12.05977	4.515941	40.61055
20	96.67287	52.17101	44.50186	1.085797	0.970644	7.059742	12.7935	4.544185	44.22254
21	58.62762	24.07077	34.55685	1.03792	0.722551	8.150698	12.56721	4.841429	52.29637
22	44.96248	18.23116	26.73132	0.755681	0.447437	6.314977	8.736739	3.258615	37.64468
23	28.00151	8.542662	19.45884	0.639973	0.319127	4.882539	5.98507	2.179215	36.89181
comp.	63.30052	33.65126	29.64926	0.736629	0.431914	4.307581	7.359291	2.773405	31.85778