

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 08/06/2009									
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	30.64637	10.10921	21.6231	0.239364	0.250127	3.643468	6.241257	3.080023	34.86327
1	22.1961	6.101965	16.09414	0.22104	0.173379	2.952391	5.205061	2.558611	31.50514
2	15.23187	3.086373	12.1455		0.103786	2.82733	4.563436	2.128752	29.82764
3				0.198236	0.057328	2.314613	3.79955	1.741781	26.97722
4	20.19252	8.246416	12.57499	0.316968		2.186559	3.711386	1.723281	25.78224
5	33.24657	17.15527	16.94174	0.402203	0.070918	2.152693	3.916041	1.699781	25.37612
6	66.28337	39.91196	26.37141	0.494312	0.177258	2.297254	4.093294	1.920523	27.1463
7	87.7436	56.15581	31.58779	0.540819	0.365945	2.786452	5.436938	2.457834	27.31332
8	109.3933	72.45361	36.93964	0.666488	0.65247	4.06608	9.098304	4.061442	29.88075
9	81.07864	47.76029	33.31835	0.70128	0.467012	5.242634	12.28285	5.338732	28.05581
10	65.39056	35.35603	30.03452	0.715087	0.35307	4.241226	10.02841	4.663275	26.68404
11	55.04338	27.62274	27.42064	0.752393	0.288702	4.088238	9.115301	4.359641	24.77669
12	50.50705	23.95262	26.55443	0.742356	0.265941	3.742718	8.79233	4.349464	25.00482
13	49.64421	23.65823	25.98598	0.739202	0.264285	3.390004	7.618933	3.357368	25.30474
14	42.69237	20.28966	22.40271	0.739126	0.216939	3.675298	7.576328	3.148627	26.02219
15	35.79522	15.07575	20.71947	0.745435	0.17432	3.176056	6.323109	2.806775	24.94001
16	44.39911	18.93023	25.46888	0.84141	0.264225	3.13345	5.853047	2.616483	25.02383
17	53.95746	24.78164	29.17582	0.910723	0.357317	3.881527	8.727072	4.02772	27.28031
18	67.13436	32.12881	35.00554	0.971866	0.47624	4.443415	9.526113	4.355914	31.61043
19	78.66721	38.63443	40.03279	1.065658	0.624349	4.998105	10.20484	4.73013	35.65705
20	72.83276	33.9408	38.89196	1.023784	0.637245	5.788462	11.64878	5.405254	39.73056
21	58.28441	26.24745	32.03695	0.859806	0.558216	5.625413	11.43048	5.372025	43.4008
22	40.49278	15.23782	25.25496	0.792963	0.367009	5.094871	9.120062	4.245557	37.16165
23	28.71059	9.753773	18.95681	0.598271	0.243053	3.629542	6.481307	3.362733	31.41127
comp.	52.58973	26.37352	26.38867	0.664295	0.322136	3.740584	7.564355	3.494536	29.59611