

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 27/07/2009									
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	29.76568	9.781394	20.78749	0.222448	0.226038	3.627117	6.703413	3.579842	34.41205
1	23.53289	6.941647	16.59125	0.206259	0.162223	2.869794	5.443433	2.887776	31.81752
2	14.80904	2.853152	11.95589		0.09919	2.715941	4.760868	2.453778	30.52974
3				0.17226	0.05334	2.219299	3.930241	2.056519	28.9069
4	20.05279	8.1923	12.33502	0.296508		2.120818	3.861783	2.011964	28.33887
5	33.24478	17.32939	16.55469	0.380498	0.063014	2.110693	4.055724	1.938739	28.08095
6	65.14003	40.3285	24.81153	0.497894	0.165879	2.282058	4.432718	2.285899	29.3981
7	81.65286	52.25851	29.39436	0.499579	0.321395	2.863615	5.726687	2.823494	28.54945
8	94.66952	61.61678	33.05274	0.613195	0.543952	3.921416	8.935401	4.253272	30.05837
9	71.67388	40.85514	30.81874	0.674267	0.40302	4.893925	11.77248	5.342097	28.36107
10	59.80137	31.17932	28.62205	0.717053	0.311409	4.016071	9.69684	4.510192	26.92798
11	51.1259	24.53824	26.58767	0.838003	0.255319	3.859397	9.019168	4.342761	25.42719
12	45.884	20.80861	25.0754	0.733892	0.232028	3.58547	8.689588	4.387625	25.37364
13	44.46892	20.33885	24.13007	0.742969	0.219783	3.180749	7.51327	3.434169	25.08848
14	37.24869	16.72852	20.52017	0.743098	0.181608	3.325775	7.184483	3.143492	26.30879
15	30.61768	12.06235	18.55534	0.726905	0.141175	2.875658	5.929312	2.764203	25.5034
16	38.5649	15.3799	23.185	0.804164	0.216115	2.849149	5.579152	2.619566	25.90923
17	46.47817	20.10264	26.37552	0.867473	0.295405	3.485949	8.00459	3.82217	27.77548
18	63.25629	29.71835	33.53793	0.931765	0.426658	4.028031	8.842091	4.18389	31.12345
19	68.94244	32.21063	36.73181	1.009211	0.548008	4.574489	9.803288	4.638778	34.39672
20	66.19527	29.7444	36.45088	0.97973	0.559918	5.35808	11.65954	5.406984	37.71577
21	52.0267	22.17822	29.84848	0.835435	0.468696	5.23381	11.18836	5.363404	40.94007
22	39.56753	14.4017	25.16583	0.781268	0.322928	4.705382	8.889749	4.317058	36.59506
23	27.35935	8.35298	19.00636	0.623988	0.220411	3.515018	6.90262	3.667467	32.61895
comp.	48.09038	23.38702	24.82819	0.647733	0.279892	3.530025	7.485047	3.615377	30.0176