

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 16/07/2009									
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	21.44481	5.550963	15.89385	0.50006	0.247208	3.402266	5.831991	3.075477	33.13233
1	19.36276	5.387528	13.97523	0.701117	0.197776	3.210964	5.316573	2.633528	36.55904
2	14.01208	3.339097	10.67299		0.135819	2.912946	5.32497	2.691376	33.15903
3				0.362143	0.090504	2.531409	4.424283	2.29327	30.63089
4	19.12834	6.820106	12.72491	0.434639		2.335992	4.229304	2.159865	29.55391
5	32.26013	15.13285	17.60879	0.473844	0.099626	2.231124	4.144664	2.015734	27.86752
6	60.30034	36.40788	24.34204	0.592556	0.188704	2.88578	4.811607	2.385379	27.97318
7	75.09058	45.82962	29.16849	0.600627	0.314887	3.539583	5.714783	2.875057	27.58465
8	84.28908	51.14582	32.43244	0.584107	0.519773	3.696721	8.387936	4.004243	30.04234
9	76.24941	42.88571	32.47388	0.753395	0.50214	4.736664	10.51862	4.760779	31.14333
10	66.00129	35.5505	30.06639	0.880626	0.430317	4.720086	10.53242	4.865578	29.38055
11	53.29162	26.95296	26.63843	0.795954	0.283813	4.488028	9.872395	4.712913	26.13476
12	49.17422	23.88074	25.69233	0.765011	0.266394	3.774272	8.368223	4.005329	24.38693
13	48.24843	25.46118	23.22432	0.708467	0.255485	3.716613	8.257594	3.88945	20.68486
14	41.849	20.2332	22.01999	0.679401	0.223668	3.242308	7.081486	3.477946	22.15866
15	44.10897	20.72724	23.94327	0.722829	0.222213	3.023432	6.278196	3.108029	23.58588
16	43.41343	19.33855	24.69233	0.729549	0.285783	3.369638	7.916249	3.939309	25.43495
17	59.05229	27.78744	32.0157	0.856047	0.365611	3.801053	8.598415	4.126517	25.1673
18	75.09472	36.00698	39.79859	1.037032	0.514847	4.240806	9.478929	4.587574	28.11514
19	77.47986	36.52584	41.00535	1.037207	0.587934	5.49944	11.69653	5.366372	29.65727
20	61.06897	26.83696	33.93097	0.963764	0.518497	6.025994	12.98869	6.059803	28.59837
21	50.80093	21.0736	30.17785	0.804106	0.475963	5.665286	11.91488	5.599644	37.57973
22	42.73251	16.64835	26.51202	0.708254	0.392808	5.481322	9.799248	4.818466	37.52637
23	34.25958	12.76707	21.40759	0.617095	0.298929	4.801712	8.497539	4.20775	33.74324
comp.	49.94406	24.4474	25.60724	0.709415	0.32326	3.901375	7.945122	3.832392	29.15834