

Stazione VENA FRO 1. Medie alla Stessa Ora aggiornate al 22/07/2009									
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	27.8511	10.15828	17.69282	0.526237	0.241342	3.713342	7.192137	3.661626	37.27821
1	14.11234	2.869916	11.24242	0.427102	0.12727	3.142494	6.082361	3.160354	32.48546
2	12.14368	2.863105	9.280579	2.370803	0.095115	2.655913	4.999217	2.624615	32.02137
3				0.388321	0.056032	2.376237	4.627939	2.528187	31.19508
4	17.68785	6.376707	11.31114	0.414455		2.077166	4.196021	2.174273	29.54842
5	39.00317	20.57596	18.42722	0.448907	0.04678	1.971697	3.985089	1.97818	28.95454
6	55.648	31.90353	23.74447	0.529306	0.092297	2.924317	5.100056	2.533231	29.55349
7	83.10667	52.28918	30.81749	0.600525	0.2846	2.572464	6.660725	2.654978	29.32181
8	89.14331	53.2715	35.87181	0.691916	0.46145	3.458673	8.52949	4.147825	29.76377
9	78.37484	44.41763	33.95721	0.790247	0.455217	4.429966	10.54376	5.058508	30.92593
10	66.91729	34.49194	32.42535	0.886897	0.327965	4.457292	10.82281	5.224286	26.77229
11	64.29482	32.62787	31.66696	0.912281	0.283654	4.110001	10.60226	4.9171	25.2303
12	60.65489	30.88288	29.772	0.925885	0.265121	3.959592	10.19762	4.943013	24.95394
13	53.70459	26.62259	27.08201	0.76649	0.185647	3.913795	9.071917	4.386168	25.07275
14	44.66521	21.51114	23.15406	0.732149	0.181712	3.19668	7.033198	3.522752	26.41475
15	46.73421	22.46799	24.26622	0.778754	0.287637	3.455352	7.149054	4.201777	28.19512
16	48.24172	23.87594	24.36578	0.797253	0.344207	3.49362	7.227811	3.626348	29.85513
17	52.21209	25.31846	26.89363	0.930154	0.424501	4.061258	8.215559	3.84842	30.87408
18	66.41108	31.78476	34.62632	1.021811	0.580773	4.824661	9.780419	4.663382	32.84111
19	83.27967	40.99162	42.28805	0.93307	0.649441	5.819031	11.80099	5.40321	34.12894
20	72.05143	33.69774	38.35369	1.005811	0.641917	6.381879	14.13035	6.638761	36.29101
21	50.6811	18.9975	31.6836	0.915275	0.455557	6.624832	12.32796	5.91642	40.18175
22	40.23686	13.93486	26.302	0.673657	0.342635	5.165394	9.01627	4.348564	34.3515
23	27.79891	7.816125	19.98279	0.644222	0.223617	4.379687	7.73355	3.761146	33.71974
comp.	51.88568	25.56093	26.32475	0.726727	0.307402	3.87908	8.206251	3.99654	30.85976