

Stazione VENA FRO 1. Medie alla Stessa Ora aggiornate al 31/05/2009									
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									
0	35.7718	13.10071	22.67109	0.433201	0.327592	4.537413	8.023683	3.607	33.81727
1	32.76886	12.35235	20.41651	0.377104	0.268146	4.114613	7.5724	3.292633	29.23054
2	23.71075	7.598643	16.11211		0.18244	3.715388	6.79369	2.989912	27.6567
3				0.348256	0.076939	3.187809	5.611396	2.496894	25.46434
4	9.273365	1.699274	7.574092	0.376692		2.55129	4.60439	2.094374	24.22934
5	10.16975	2.371611	7.798136	0.377263	0.07125	2.206251	4.014398	1.819908	24.00535
6	16.48554	5.779301	10.70624	0.46536	0.076676	2.30193	4.355627	1.96272	23.57871
7	24.19581	9.993739	14.20207	0.500386	0.182361	2.410422	4.608038	2.077703	25.11453
8	26.72006	12.15763	14.56242	0.528529	0.197538	2.951832	5.879804	2.527957	25.89872
9	28.96227	12.90568	16.0566	0.583569	0.238345	3.201045	5.955698	2.508496	25.72808
10	29.37712	12.48164	16.89548	0.70404	0.270752	3.499884	6.08923	2.591218	26.3761
11	29.99123	11.83924	18.15199	0.796531	0.266855	4.106788	7.435083	3.088693	24.82131
12	34.5641	15.00181	19.56229	0.884483	0.304435	3.866572	7.025597	3.162863	25.07
13	24.44143	9.839149	14.60228	0.726213	0.201473	3.753518	7.387609	3.126597	24.53184
14	14.42361	4.316517	10.10709	0.589334	0.133334	3.152687	5.901952	2.375614	27.37362
15	15.2723	4.700306	10.57199	0.595541	0.120746	2.646668	4.04901	1.688393	26.18119
16	20.93564	6.780492	14.15515	0.617351	0.171731	2.703215	4.252296	1.842734	24.08825
17	36.33838	14.99491	21.34347	0.771528	0.300746	3.017704	5.126515	2.233806	26.77672
18	41.75848	17.16414	24.59434	0.8251	0.346041	3.976759	7.174528	3.154223	30.04981
19	47.75734	18.92163	28.83572	0.896669	0.383763	4.151934	7.389028	3.010177	31.16962
20	54.20148	20.65362	33.54786	0.925629	0.489919	4.647245	8.398193	3.623311	35.15491
21	53.43192	21.1013	32.33061	0.835315	0.482008	5.271526	9.399799	4.03369	38.01437
22	45.03043	16.17236	28.85806	0.686242	0.445196	4.868239	8.003091	3.650995	38.23125
23	42.45833	16.33494	26.12339	0.502161	0.405496	4.195013	6.744652	3.131826	37.50848
comp.	30.34956	11.66352	18.68604	0.623761	0.258425	3.55416	6.34038	2.760974	28.33629