

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 20/04/2009									
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	31.5582	10.44665	22.74288	0.260656	0.298584	3.755386	5.344961	1.824307	36.37419
1	25.36369	7.513406	17.85028	0.313545	0.22044	2.894154	3.745344	1.235517	32.47207
2	16.07581	3.146067	12.92974		0.137508	2.945157	3.550135	1.112034	30.02728
3				0.24624	0.081687	2.244845	2.68633	0.811355	25.86983
4	19.12936	8.169728	11.80289	0.381557		2.080725	2.782034	0.808168	24.38306
5	29.57894	14.41652	16.33391	0.395407	0.066931	1.996425	2.827133	0.801094	23.89405
6	61.62635	36.45357	25.17278	0.507555	0.174694	1.981248	2.642843	0.677233	24.4322
7	87.96868	56.25053	31.71815	0.569019	0.366102	2.405554	3.87981	1.149476	25.20026
8	112.2535	75.22436	37.02911	0.630219	0.702222	3.535379	7.460695	2.468889	28.34456
9	86.46045	51.85349	34.60696	0.663157	0.52264	5.059313	10.75396	3.637939	27.34013
10	70.27615	39.96001	30.31614	0.629422	0.39601	3.914314	8.270882	2.692271	26.56894
11	55.68671	28.45752	27.22919	0.630825	0.272581	4.038594	7.43725	2.821704	23.3336
12	53.50625	26.35824	27.14801	0.565303	0.28061	3.356019	6.136767	2.188449	23.74978
13	52.62045	25.73262	26.88783	0.617784	0.282556	3.224454	6.233105	2.12066	23.84648
14	43.64008	20.92852	22.71156	0.600627	0.22275	3.754755	6.977215	2.254201	24.15978
15	38.44561	16.64064	21.80497	0.594936	0.193595	3.187289	5.61091	1.952827	23.36406
16	47.87381	20.40098	27.47283	0.730359	0.302648	3.247416	5.281555	2.103104	23.4135
17	59.62566	28.54806	31.0776	0.828426	0.408577	3.946908	7.631129	2.922661	26.17568
18	73.30117	35.58612	37.71505	0.926987	0.565853	4.649997	8.935558	3.427292	32.49122
19	91.33763	46.8552	44.48244	1.028477	0.745557	5.140419	8.971725	3.531637	40.26927
20	79.30667	38.72554	40.58114	1.008583	0.763679	6.228458	10.95365	4.327507	44.32912
21	65.2894	31.50139	33.78801	0.858045	0.717014	6.019626	11.12459	4.503972	50.82236
22	43.82668	17.79158	26.03511	0.777402	0.468144	5.732553	9.156751	3.743538	41.74694
23	33.81142	12.75274	21.05867	0.54752	0.335103	3.759102	5.548118	2.469417	33.87011
comp.	55.58968	28.42232	27.42337	0.622263	0.370673	3.744619	6.473236	2.345109	29.81946