

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 15/04/2009									
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	34.30723	14.27203	20.03521	0.52962	0.334908	4.277093	6.12963	2.311838	40.36587
1	14.85071	3.529262	11.32145	0.451808	0.162645	3.506558	5.074923	1.898561	32.19635
2	13.47916	3.413167	10.066		0.136175	2.607545	3.665176	1.260088	30.59844
3				0.324889	0.090888	2.464554	3.529633	1.205884	29.43843
4	17.22799	6.209543	11.01845	0.374475		2.04963	2.993267	0.889176	26.99131
5	35.6873	18.83221	16.85509	0.355925	0.042617	1.896234	2.83109	0.856575	24.97417
6	55.71752	32.26976	23.44776	0.43899	0.089364	2.476641	3.32953	1.039304	25.40711
7	87.32606	55.27524	32.05082	0.532968	0.308544	2.302599	3.451539	1.05849	25.92055
8	110.7404	69.97661	40.76383	0.690363	0.619666	3.131367	6.534979	2.246945	27.70667
9	97.5658	59.72966	37.83614	0.778164	0.633694	4.544865	10.40364	3.734814	30.27639
10	77.54615	42.68653	34.85962	0.89862	0.410529	4.568328	10.15603	3.83592	26.35444
11	74.89318	40.64973	34.24345	0.807313	0.313893	4.264008	9.843983	3.45427	23.97223
12	74.25433	40.15914	34.09519	0.832287	0.309845	3.885875	8.608885	3.158665	23.51636
13	65.89217	34.59502	31.29715	0.781465	0.249836	4.075445	7.989558	2.843083	24.10946
14	58.53001	30.20207	28.32794	0.732004	0.281909	3.497438	6.550139	2.366817	27.01323
15	58.78452	31.125	27.65952	0.731519	0.296279	4.182253	7.330209	3.900682	29.50784
16	63.22637	33.62455	29.60182	0.881858	0.447992	4.299534	7.473133	3.056454	32.85175
17	71.64608	37.3511	34.29498	0.97568	0.580898	5.132473	8.872678	3.467796	34.46772
18	83.66904	43.61012	40.05893	1.103792	0.72559	5.90651	10.49511	4.221217	37.47823
19	98.49285	51.62989	46.86295	1.046992	0.773803	6.763609	11.7902	4.389249	39.2947
20	94.54769	49.77678	44.77091	1.08338	0.900018	6.946205	13.43464	4.88425	42.68771
21	60.22827	24.28417	35.9441	0.985871	0.663611	7.936171	12.81388	4.983114	50.34077
22	47.06942	18.6509	28.41851	0.693255	0.425013	6.163496	8.907182	3.317885	37.97912
23	31.19441	10.03547	21.15894	0.636323	0.307789	5.030543	6.60908	2.36002	36.92711
comp.	62.38599	32.90744	29.47854	0.724676	0.395891	4.28267	7.517977	2.810946	31.6098