

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 23/04/2009									
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	23.60374	7.000036	16.60371	0.620837	0.300359	3.768216	4.846357	1.678813	36.08206
1	22.28591	6.914046	15.37186	0.866886	0.284435	3.584952	4.382918	1.278055	42.31472
2	15.02519	4.049992	10.9752		0.178249	3.267924	4.53776	1.46264	35.73754
3				0.375399	0.127784	2.711288	3.559304	1.07403	31.59277
4	19.47853	7.089444	13.13892	0.481784		2.378061	3.060915	0.886647	30.39549
5	29.9704	13.49836	17.28509	0.525403	0.104106	2.276053	3.148124	0.81925	25.82695
6	56.10712	32.72668	24.14669	0.623268	0.185745	2.291275	3.555948	0.924803	25.9118
7	78.91504	48.19152	30.66285	0.697351	0.334912	3.286335	4.311726	1.264266	26.83242
8	104.7369	66.84328	36.96363	0.673868	0.693926	3.332539	6.446829	2.142713	31.17106
9	92.65926	56.09214	35.20697	0.789128	0.677993	4.920705	10.05994	3.43362	33.23654
10	75.98257	43.54012	31.89827	0.843584	0.494541	5.376898	11.2513	3.984559	30.48294
11	62.40618	34.42803	28.63055	0.821105	0.345935	4.783797	9.317607	3.385935	26.01383
12	57.27223	29.71876	28.42712	0.863013	0.298255	3.784483	7.040731	2.488713	23.89146
13	60.83076	34.54447	27.31669	0.826633	0.318815	3.93216	7.573608	2.850345	18.53848
14	50.20681	26.15215	24.95064	0.730368	0.285548	3.514072	7.184508	2.782974	20.07965
15	52.09844	26.10272	27.18518	0.764919	0.269995	3.214655	5.783141	2.040927	21.93718
16	56.66024	27.84782	30.25341	0.738985	0.383705	3.512328	7.102837	2.508801	25.32592
17	75.44469	38.24635	38.96297	0.893553	0.485898	4.264593	8.779181	3.153177	24.74605
18	95.30375	48.92823	48.16544	1.017189	0.667308	4.628119	8.961285	3.365126	29.29194
19	90.09207	45.43175	45.01672	0.980353	0.710891	6.078021	10.75419	3.762931	30.73801
20	75.70918	37.13638	38.34529	0.987968	0.675914	6.40258	11.98213	4.473994	28.02197
21	60.77071	28.78989	32.94627	0.802176	0.657392	6.30634	11.60824	4.369177	42.48044
22	47.25409	21.01508	27.0141	0.740003	0.549583	6.373455	9.683902	3.791605	42.77897
23	41.35035	17.84038	23.50244	0.621312	0.430089	5.398451	7.902893	3.067663	36.07022
comp.	58.44192	30.52729	28.2601	0.751525	0.411364	4.140269	7.211717	2.544126	29.9791