

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 07/04/2009									
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	26.99477	8.181846	18.81292	0.478306	0.348058	2.873118	4.275873	1.656187	33.90511
1	20.72685	6.384035	14.34282	0.271407	0.225717	2.979109	4.029901	1.520167	32.31666
2	12.97797	3.456613	9.521354		0.130237	2.500758	3.6627	1.206433	27.69012
3				0.155904	0.100736	2.040803	2.981313	0.90892	27.46277
4	13.59256	3.458622	10.13394	0.244102		1.683431	2.463414	0.739033	24.45651
5	26.16168	11.23446	14.92722	0.343629	0.068975	1.642172	2.575643	0.80343	23.35944
6	47.12892	25.09688	22.03204	0.470265	0.161251	1.633311	2.475237	0.737353	23.41927
7	87.2217	54.97189	32.24981	0.648477	0.37327	2.108864	3.142453	0.995489	25.32417
8	119.8621	80.88443	38.97771	0.839868	0.749182	2.719642	5.363653	1.849121	28.82152
9	111.6919	71.73647	39.95545	0.845551	0.887274	4.276004	9.128809	3.151446	34.41713
10	85.80241	52.27864	33.52377	0.893743	0.552319	5.181191	10.72264	3.971798	31.349
11	70.77178	40.5663	30.20548	0.92486	0.44968	4.296701	9.283698	3.128646	32.11932
12	61.59914	34.04071	27.55843	0.864747	0.375962	4.236471	9.500772	3.302632	28.71151
13	55.93188	30.00251	25.92937	0.854611	0.324675	3.667675	7.795354	2.619037	25.09725
14	39.50888	18.67165	20.83722	0.744129	0.219786	2.821614	6.096046	2.037025	23.96066
15	27.95274	10.78206	17.17068	0.786392	0.187513	2.409192	4.572811	1.605516	23.97476
16	42.32111	18.02863	24.29248	0.827735	0.32881	2.577298	5.028163	1.699368	29.07135
17	53.8792	22.94654	30.93266	1.053987	0.468197	3.745219	6.492682	2.238985	36.50228
18	75.49916	38.04453	37.45464	1.239453	0.724225	4.952362	7.880874	2.810289	45.88078
19	83.16141	41.74439	41.41701	1.335406	0.850865	6.745139	12.14375	4.774896	51.98581
20	86.77128	44.62142	42.14986	1.402197	0.960837	6.727287	11.44456	4.548607	57.87574
21	62.99507	30.38994	32.60512	1.264639	0.846297	7.693007	11.88546	4.746412	65.2189
22	48.91868	22.09388	26.8248	1.230023	0.648211	6.200846	8.844906	3.767324	58.37229
23	36.26037	14.04496	22.21541	1.133595	0.492523	4.824476	6.622153	2.692516	47.26097
comp.	56.42311	29.72441	26.6987	0.819697	0.455417	3.757696	6.591015	2.389271	34.93972