

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 28/05/2009									
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	21.99426	6.208141	15.78612	0.547816	0.255003	3.542253	5.321346	2.349922	33.92819
1	20.22165	5.957381	14.26427	0.706838	0.239782	3.362116	4.846333	1.927963	38.48662
2	13.8597	3.624061	10.23564		0.147912	3.080343	5.026913	2.10944	33.68702
3				0.350422	0.100882	2.618619	4.007294	1.653602	30.55649
4	19.29394	6.856416	12.99258	0.442154		2.347816	3.714078	1.548765	29.60986
5	32.06887	14.498	18.2278	0.492399	0.092382	2.263736	3.758563	1.373124	27.45524
6	63.28957	37.71673	26.25284	0.616461	0.17946	2.859826	4.470357	1.697857	27.71522
7	79.30433	48.12846	31.15498	0.632312	0.332412	3.513399	5.367572	2.271051	27.79984
8	94.92944	58.80378	35.34733	0.636053	0.591764	3.742549	8.436692	3.475485	30.92536
9	83.37765	48.4845	33.80283	0.743839	0.563102	4.764611	10.07662	4.094921	32.20639
10	73.65283	41.24792	32.00196	0.846564	0.420986	4.936419	10.52743	4.135055	30.41245
11	57.38385	30.25744	27.56229	0.80177	0.302787	4.67014	9.59883	3.962355	26.25424
12	53.93324	27.33108	27.19583	0.828415	0.268583	3.80121	7.788052	3.254796	24.34033
13	55.78169	30.7801	25.69323	0.747315	0.287575	3.796118	7.96991	3.263891	20.02666
14	48.14945	24.24364	24.55817	0.668782	0.251671	3.347892	7.147286	3.205101	21.73324
15	51.00623	24.88415	27.00518	0.724756	0.244187	3.1604	6.29076	2.865537	23.35072
16	48.33237	22.29672	26.95129	0.717312	0.300521	3.481699	7.536548	3.347529	25.612
17	65.85428	32.05898	34.91645	0.882026	0.408197	3.877074	8.308805	3.57681	25.63909
18	85.99199	42.82005	44.32223	1.120483	0.58168	4.378448	9.177077	4.04445	29.25689
19	89.0606	43.78062	45.57521	1.084863	0.676818	5.760682	11.82425	4.951707	31.07929
20	69.84887	32.47371	37.14448	0.968975	0.596027	6.355217	13.05139	5.569931	29.5182
21	57.0818	25.14818	32.64253	0.808794	0.553369	5.965584	11.78916	5.095182	40.75244
22	47.14798	19.41857	28.37897	0.732255	0.461606	5.881229	9.965608	4.472012	40.65433
23	38.16805	15.53218	22.58431	0.624543	0.354281	5.134133	8.473048	3.863914	35.80421
comp.	55.20577	27.93699	27.49459	0.72718	0.35892	4.043537	7.728142	3.275166	29.86685