

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 31/08/2009									
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	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	28.23103	8.93854	19.93877	0.199436	0.218041	3.224779	6.301548	3.216866	33.30443
1	22.14448	6.128652	16.01583	0.206694	0.152093	2.560245	5.084328	2.570728	31.56713
2	14.51676	2.561566	11.95519		0.09174	2.414425	4.419836	2.185198	30.41853
3				0.20811	0.047865	1.961584	3.621695	1.81162	28.98701
4	18.54876	7.160627	11.76783	0.334039		1.892553	3.618912	1.804354	28.66063
5	32.99928	16.68581	16.85949	0.355419	0.065122	1.870826	3.695771	1.704245	28.6163
6	60.59705	36.47962	24.11743	0.490946	0.159126	2.052264	4.132604	2.025547	30.45378
7	73.97075	46.10477	27.86599	0.485868	0.303181	2.564022	5.269227	2.518221	29.84585
8	85.50244	54.23186	31.27057	0.581509	0.51359	3.483921	8.040853	3.761932	30.49538
9	68.24165	38.20227	30.03938	0.653816	0.395421	4.424969	10.70506	4.810239	28.60448
10	57.27257	29.30155	27.97103	0.718034	0.307953	3.720508	9.154133	4.183743	27.1428
11	48.56181	22.59474	25.96708	0.806439	0.253319	3.598379	8.686656	4.057149	26.42125
12	43.7725	19.05712	24.71537	0.746854	0.231491	3.362623	8.737772	4.107384	26.46023
13	40.59348	18.0791	22.51438	0.732984	0.206735	2.969755	7.705966	3.231923	26.36972
14	33.26044	14.4642	18.79625	0.747647	0.170468	3.051112	6.792758	2.908008	27.11773
15	28.48855	10.71208	17.77646	0.698712	0.135048	2.665141	5.649586	2.574763	26.47326
16	36.01413	13.88517	22.12896	0.799292	0.200888	2.620379	5.419293	2.417167	27.11472
17	44.28549	18.34261	25.94288	0.876232	0.285939	3.323406	8.024289	3.699856	28.57481
18	58.57595	26.20471	32.37124	0.926362	0.41406	3.819399	8.967593	3.989495	31.59905
19	64.23357	28.79718	35.43639	0.998809	0.521804	4.287937	10.35917	4.41654	34.80004
20	62.95487	27.29996	35.65491	0.983646	0.550494	5.083349	11.79052	5.169911	37.16472
21	48.66336	19.89369	28.76966	0.828545	0.443216	4.912879	11.07057	5.117249	39.98091
22	36.75106	12.75652	23.99454	0.78256	0.302871	4.338147	8.586905	4.04656	36.50954
23	26.29692	7.564126	18.73279	0.601839	0.208563	3.242384	6.700224	3.384857	33.02366
comp.	44.97795	21.10401	23.97576	0.641772	0.268404	3.234098	7.202045	3.328353	30.42213