

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 18/05/2009									
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	30.89635	10.25734	21.8587	0.250376	0.265289	3.735611	5.929165	2.639239	34.81203
1	23.23941	6.673071	16.56634	0.245599	0.187846	2.971837	4.780504	2.050152	31.12308
2	15.85226	3.260703	12.59156		0.114077	2.883023	4.257793	1.681878	29.25971
3				0.208773	0.063697	2.315513	3.403867	1.298854	25.89326
4	21.14038	8.755197	13.11389	0.345605		2.167166	3.33907	1.283975	24.73234
5	33.26328	17.07761	17.14171	0.392261	0.068863	2.120014	3.492931	1.233078	24.22856
6	67.01544	39.8995	27.11594	0.494151	0.17981	2.229268	3.566339	1.384708	25.83497
7	88.54591	56.11869	32.42722	0.550379	0.37	2.704462	4.961092	1.896173	26.27022
8	114.2745	76.1431	38.1314	0.684468	0.695587	3.949397	8.589522	3.480447	28.95903
9	82.91702	49.01604	33.90098	0.696494	0.488077	5.268285	11.75426	4.713542	27.32739
10	68.07049	37.32083	30.74966	0.718066	0.375164	4.139618	9.547998	4.053711	26.31422
11	56.61169	28.84462	27.76706	0.74831	0.297584	4.199998	9.02158	4.074041	24.1152
12	51.75794	25.09006	26.66788	0.716163	0.274357	3.762384	8.634694	4.009396	24.03517
13	51.73867	25.4376	26.30107	0.740094	0.276815	3.385421	7.327959	2.966328	24.26929
14	44.65927	21.79362	22.86565	0.738359	0.224715	3.782639	7.474463	2.864851	24.93034
15	37.59065	16.34558	21.24507	0.726297	0.178738	3.252374	6.158439	2.6148	23.59704
16	44.9623	19.43383	25.52847	0.845243	0.269997	3.214365	5.691679	2.442721	23.59364
17	56.34897	26.64835	29.70062	0.907204	0.367237	3.878458	8.365888	3.677403	26.13504
18	64.53051	30.36481	34.1657	0.930858	0.47796	4.520586	9.30743	3.954732	30.05608
19	80.50561	40.1595	40.34612	1.057304	0.642056	4.75821	8.869191	3.790165	36.18873
20	73.35101	34.55513	38.79588	1.033301	0.662143	5.795159	10.91014	4.76192	40.54787
21	61.00412	28.20382	32.8003	0.860149	0.606321	5.703491	11.06067	4.851659	44.66386
22	40.64556	15.56731	25.07825	0.783755	0.390202	5.216619	8.858123	3.807184	37.38106
23	29.98394	10.64687	19.33708	0.579127	0.269928	3.609559	5.857121	2.826653	31.42806
comp.	53.86545	27.28753	26.77232	0.663145	0.336803	3.750556	7.164856	3.030875	28.96779