

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 11/05/2009									
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	30.45567	10.15919	21.57099	0.243185	0.270518	3.735705	5.685	2.322609	35.19656
1	23.75599	6.957601	16.79839	0.260046	0.195223	2.93677	4.499772	1.746933	31.5245
2	16.11533	3.416815	12.69852		0.119304	2.904341	4.078914	1.499496	29.52227
3				0.221053	0.067444	2.306244	3.188632	1.115076	25.95116
4	21.05544	8.770221	13.05321	0.351936		2.157144	3.123039	1.070583	24.67456
5	32.02824	16.12036	16.90631	0.384539	0.072914	2.105124	3.269976	1.039379	24.0782
6	66.88671	39.68681	27.1999	0.489261	0.186592	2.193413	3.281551	1.138215	25.61012
7	89.77303	56.9186	32.85444	0.541342	0.380368	2.628344	4.66567	1.642202	25.92901
8	117.2545	78.39294	38.86158	0.676555	0.718925	3.840892	8.373721	3.226375	28.8799
9	84.53327	50.30436	34.22891	0.680021	0.500964	5.291788	11.69167	4.483633	27.15743
10	69.65277	38.5339	31.11888	0.682075	0.390419	4.093488	9.341771	3.834113	26.36633
11	57.75558	29.69902	28.05657	0.67213	0.307193	4.198406	8.989673	3.963075	23.99901
12	53.11433	25.99838	27.11595	0.611495	0.28719	3.757773	8.616748	3.894511	24.13854
13	53.21653	26.32849	26.88804	0.676863	0.292159	3.421924	7.313741	2.911231	24.43829
14	45.99406	22.63096	23.36311	0.671686	0.234039	3.872316	7.533231	2.825138	24.33982
15	38.76179	17.03018	21.73162	0.658865	0.18818	3.308487	6.152126	2.52368	23.6093
16	46.45435	20.22124	26.23312	0.764797	0.282966	3.267142	5.653703	2.345883	23.60249
17	58.37	27.81882	30.55118	0.85721	0.383488	3.971146	8.472275	3.641213	25.75338
18	66.9752	31.90207	35.07314	0.881707	0.500603	4.584235	9.379991	3.888741	30.45962
19	84.22319	42.42384	41.79935	1.030256	0.674467	4.847109	8.797452	3.643686	37.04719
20	73.53256	35.03603	38.49653	0.996636	0.676653	5.896986	10.8915	4.652081	41.16913
21	60.37504	28.20356	32.17148	0.826732	0.620779	5.661431	10.65611	4.55685	45.73477
22	40.80584	16.07247	24.73336	0.766883	0.407728	5.260459	8.69166	3.591535	38.12201
23	30.36246	11.17006	19.1924	0.576917	0.282343	3.623471	5.670507	2.625357	31.73917
comp.	54.84574	27.99113	27.06268	0.631399	0.349585	3.765106	7.0369	2.858286	29.10499