

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 29/03/2009									
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	41.09366	17.99644	23.09722	0.617158	0.428219	5.215043	7.656671	2.798521	36.77111
1	35.49748	15.13431	20.36317	0.504583	0.346359	4.654599	6.942084	2.4662	29.19625
2	25.39193	9.529621	15.86231		0.22984	4.00437	5.910314	2.05613	27.10475
3				0.479289	0.09713	3.350469	4.497377	1.511337	23.42477
4	9.67592	1.969018	7.706902	0.442337		2.580866	3.472857	1.165106	21.75317
5	9.86006	1.990993	7.869067	0.451537	0.08852	2.178973	2.787404	0.84488	21.42722
6	16.86626	5.918547	10.94771	0.584022	0.077481	2.222931	3.057531	0.981481	20.23688
7	24.95065	10.1766	14.77405	0.555641	0.187301	2.14041	3.11902	0.981632	20.74757
8	28.04451	13.02833	15.01618	0.562915	0.210118	2.659571	4.388192	1.384208	23.60613
9	31.7836	15.03648	16.74712	0.595	0.302448	2.969202	4.599113	1.466788	24.81581
10	30.38929	12.88204	17.50724	0.701825	0.342367	3.608306	5.589212	1.901149	26.29661
11	26.53581	10.12324	16.41257	0.765489	0.263234	4.500296	7.295911	2.375329	24.01849
12	39.13142	17.75951	21.37191	0.889894	0.371499	3.662146	5.360012	1.785738	25.54328
13	31.43148	13.28447	18.14701	0.757238	0.294477	3.802729	6.809054	2.286583	25.2542
14	18.10009	5.435457	12.66463	0.568177	0.198573	3.844656	6.737889	2.31661	30.66403
15	18.7338	6.280024	12.45377	0.561218	0.168371	3.01154	3.661516	1.208383	28.50753
16	23.75586	7.696959	16.0589	0.585577	0.217186	2.942611	3.57646	1.096288	24.71609
17	35.35759	14.36989	20.9877	0.773733	0.338841	3.121116	4.153635	1.334509	28.01467
18	52.7225	22.93466	29.78784	0.927275	0.481416	3.993498	5.583352	1.798053	34.08228
19	53.36595	22.72139	30.64456	0.924675	0.447262	4.779617	7.534612	2.447834	34.4432
20	57.69318	22.75938	34.93379	0.859188	0.573693	4.711937	7.512127	2.488223	38.33137
21	57.04606	22.64559	34.40047	0.783091	0.592834	5.227732	7.695828	2.573368	41.94119
22	51.3466	19.33151	32.01509	0.675501	0.57849	5.077576	6.730287	2.335511	43.09599
23	50.5158	20.47277	30.04303	0.426175	0.539585	4.629346	5.953332	2.079081	42.55889
comp.	33.44737	13.45553	19.99184	0.651806	0.320663	3.726646	5.46744	1.828749	29.02298