

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 24/05/2009									
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	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	36.89089	13.75936	23.13152	0.440997	0.340191	4.625055	7.997572	3.480716	33.72587
1	33.52806	12.92305	20.60502	0.396952	0.277068	4.183156	7.486807	3.154105	28.7012
2	23.88603	7.78093	16.1051		0.186364	3.77319	6.711031	2.814033	27.08419
3				0.366585	0.080989	3.22627	5.494091	2.320542	24.74535
4	9.358835	1.73573	7.623105	0.391335		2.57399	4.46333	1.921239	23.46725
5	10.19372	2.405844	7.787876	0.393979	0.074293	2.204724	3.829256	1.653998	23.17164
6	16.32397	5.697809	10.62616	0.484953	0.077534	2.302012	4.182623	1.726375	22.77568
7	24.14521	10.02717	14.11805	0.51476	0.184318	2.389522	4.382116	1.860524	23.54173
8	26.5532	12.33583	14.21736	0.536599	0.203749	2.910074	5.580886	2.330969	25.01618
9	28.86444	13.15417	15.71027	0.593782	0.243331	3.223277	5.904927	2.366932	25.04447
10	29.7383	12.8479	16.8904	0.721041	0.276857	3.480065	5.97073	2.422293	25.96688
11	29.75971	11.98573	17.77399	0.803657	0.268411	4.163588	7.472346	2.990309	24.32498
12	35.55506	15.60987	19.9452	0.892434	0.311521	3.88326	6.901573	2.988043	24.76938
13	25.39807	10.33994	15.05813	0.72306	0.211002	3.773376	7.376918	2.997378	24.14438
14	14.73921	4.50604	10.23317	0.580693	0.139791	3.219212	5.945121	2.32264	26.97417
15	15.60982	4.92236	10.68746	0.597666	0.127101	2.663305	3.925485	1.544719	25.68299
16	21.71218	7.137162	14.57501	0.635838	0.179619	2.723217	4.086562	1.670126	23.5254
17	37.90765	15.769	22.13866	0.786422	0.315012	3.0448	5.003748	2.066449	26.38573
18	43.2774	17.96905	25.30835	0.836497	0.358072	4.050923	7.086589	3.021318	29.87732
19	49.15224	19.7357	29.41654	0.906031	0.396721	4.226836	7.360804	2.876723	31.0042
20	53.95667	20.6739	33.28277	0.929005	0.494474	4.731859	8.362204	3.487099	34.95076
21	53.77033	21.43839	32.33194	0.836592	0.493114	5.260989	9.155066	3.770598	38.09692
22	45.16758	16.40338	28.7642	0.697348	0.45539	4.902141	7.798543	3.434078	38.35114
23	43.6222	17.06615	26.55605	0.510051	0.417674	4.262291	6.634704	2.960225	37.59737
comp.	30.8309	12.00976	18.82114	0.633751	0.265765	3.586962	6.22936	2.598233	27.87188