

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 16/03/2009									
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	34.33768	10.86853	23.46916	0.189759	0.367112	4.362754	5.996629	1.976113	39.80904
1	30.06015	9.365366	20.69479	0.263131	0.291093	3.276634	3.840116	1.274058	35.32188
2	17.88895	3.700737	14.18821		0.174771	3.496024	3.949615	1.222941	32.1261
3				0.22808	0.083373	2.571799	2.788044	0.850739	26.74155
4	15.26745	4.713827	10.55363	0.372904		2.113756	2.353258	0.629786	24.41735
5	29.7882	13.4042	16.38399	0.423555	0.072682	1.953714	2.265221	0.578617	23.54026
6	66.12601	38.05935	28.06666	0.513131	0.186084	2.002313	2.411908	0.586958	25.43095
7	93.74025	59.41358	34.32668	0.561049	0.382292	2.58026	3.958441	1.106935	26.00974
8	133.5629	91.49237	42.0705	0.604065	0.803208	3.734574	7.783227	2.517798	30.4181
9	103.4343	64.14564	39.28864	0.633063	0.64759	5.861204	12.5755	4.1995	30.81597
10	78.67351	46.21326	32.46024	0.533112	0.473421	4.534774	9.093221	3.069406	29.53921
11	61.83988	32.02558	29.8143	0.614288	0.327152	4.545002	7.828337	2.958249	25.35696
12	59.49588	30.15231	29.34356	0.527956	0.323504	3.81113	6.643067	2.298981	25.92251
13	62.0147	31.29839	30.71632	0.582155	0.346626	3.693937	7.053494	2.135985	26.26005
14	51.20745	25.64998	25.55747	0.624392	0.276726	4.616418	8.714693	2.639626	26.1567
15	41.57875	17.36066	24.21809	0.570617	0.224741	3.789289	6.433987	2.207333	24.48434
16	48.94782	19.9319	29.01591	0.713606	0.33146	3.664157	5.712983	2.168704	24.01794
17	67.85884	33.37663	34.48222	0.802615	0.479907	4.454458	8.514605	2.75338	27.29762
18	83.44885	41.64735	41.8015	0.992768	0.658895	5.31163	10.06163	3.401016	36.28817
19	97.85653	51.26556	46.59096	1.091346	0.82826	5.993961	9.873085	3.378439	45.39471
20	79.95993	39.8392	40.12074	0.996011	0.792577	6.88992	10.94489	3.780003	46.29956
21	65.46058	31.96563	33.49495	0.856584	0.742847	6.465609	11.23811	4.19403	52.67455
22	43.95983	18.27052	25.68931	0.814842	0.493856	6.199129	9.590691	3.543506	41.31123
23	35.03615	14.41571	20.62045	0.604745	0.339956	3.896887	5.643984	2.203999	30.50865
comp.	60.45804	31.33867	29.11936	0.613642	0.419484	4.211311	6.974911	2.35602	31.46413