

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 06/09/2009									
Parametro	NOX	NO	NO2	SO2	CO	BENZENE	TOLUENE	O-XYLENE	PM10
Ora \ Unità di misura	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	28.62284	9.022254	19.60058	0.315198	0.263355	3.432639	6.857584	3.208036	32.69435
1	25.57	8.105056	17.46495	0.304205	0.202594	3.158315	6.63125	3.034698	29.98253
2	19.4477	5.400316	14.04738		0.150635	2.812394	5.806793	2.691616	29.04737
3				0.437387	0.067506	2.500573	4.995597	2.359672	27.88041
4	8.721027	1.556576	7.16445	0.445221		2.03319	4.257013	1.988327	27.15266
5	9.614677	2.307478	7.307198	0.39385	0.08262	1.784918	3.746722	1.828117	27.0225
6	15.44596	5.278947	10.16701	0.516182	0.08838	1.895947	4.017786	1.917683	27.18347
7	21.05987	8.328586	12.73128	0.535611	0.183707	1.980081	4.237732	2.038448	27.84256
8	24.20889	10.39924	13.80965	0.586649	0.195862	2.428561	5.230116	2.335738	27.83706
9	25.5413	10.61491	14.9264	0.627181	0.240191	2.645562	5.413451	2.41844	26.98017
10	26.06197	10.44783	15.61414	0.789676	0.262119	2.918607	5.767166	2.587458	27.24724
11	26.92418	9.891011	17.03317	0.88802	0.269658	3.322149	6.614648	2.908532	25.9768
12	28.45216	11.20096	17.2512	0.915449	0.274047	3.180125	6.361659	2.846187	26.21916
13	18.88145	7.023793	11.85766	0.720987	0.172016	3.038258	6.529523	2.845058	25.74396
14	11.2345	3.134874	8.099621	0.619723	0.124527	2.450432	4.967096	2.10898	26.76283
15	12.80538	3.717389	9.087989	0.602231	0.112557	2.064546	3.570513	1.529418	25.57358
16	17.58167	5.399722	12.18195	0.603079	0.163509	2.122952	3.763898	1.696199	24.07415
17	28.37205	10.98776	17.38429	0.783096	0.254738	2.410418	4.572289	2.046826	26.22908
18	34.92216	13.36058	21.56158	0.773256	0.314627	3.107992	6.03906	2.677373	28.48462
19	41.84206	15.61735	26.22471	0.890084	0.345912	3.421804	6.866116	2.911231	29.75518
20	47.87356	17.32197	30.55159	0.836459	0.44418	3.824925	7.82833	3.490639	32.44187
21	47.54558	17.44848	30.0971	0.780873	0.42701	4.323362	8.617804	3.885785	34.56413
22	40.03606	13.08881	26.94725	0.690896	0.372581	4.001988	7.509189	3.566621	34.6943
23	38.03969	13.19049	24.84921	0.458937	0.347624	3.380286	6.153684	2.956692	34.47148
comp.	25.96114	9.226737	16.7344	0.629532	0.232401	2.839988	5.678191	2.578212	28.56925