

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 18/06/2009									
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	21.03036	5.679158	15.35121	0.510985	0.235924	3.466142	5.780362	2.967625	33.39753
1	19.33705	5.612842	13.72421	0.650543	0.213616	3.262809	5.243922	2.517082	37.36365
2	13.65523	3.44764	10.20759		0.131762	2.9636	5.331174	2.61554	33.40355
3				0.327523	0.091028	2.576324	4.434424	2.217266	30.71068
4	18.98269	6.779209	12.67221	0.424491		2.371432	4.210726	2.110513	29.65696
5	32.29326	14.83296	18.02262	0.462391	0.084796	2.260628	4.152457	1.938108	27.65169
6	60.31451	35.73001	25.12684	0.575928	0.169943	2.94876	4.849479	2.323263	27.68743
7	75.87918	45.68458	30.13196	0.613473	0.309617	3.577771	5.701849	2.789886	27.38656
8	89.7022	54.84472	34.12764	0.599197	0.552021	3.739354	8.467506	3.956269	30.1994
9	79.80757	45.5909	33.24428	0.717373	0.52075	4.82598	10.56127	4.74321	31.38546
10	69.83988	38.26882	31.18515	0.83399	0.393801	4.794296	10.63426	4.782625	29.7701
11	55.91929	28.96935	27.31837	0.794245	0.292199	4.587243	9.892079	4.567832	26.17669
12	52.72694	26.29295	26.93907	0.811544	0.265857	3.858321	8.412927	3.950992	24.50144
13	52.78999	28.4192	24.93944	0.734415	0.263737	3.807224	8.37042	3.870747	20.52327
14	45.64806	22.69794	23.47008	0.662069	0.232709	3.32714	7.229295	3.532229	21.93924
15	47.264	22.79473	25.15682	0.710693	0.226656	3.099636	6.385062	3.13638	23.46864
16	45.20362	20.50859	25.42488	0.713532	0.278255	3.446438	8.049271	3.935385	25.381
17	61.78529	29.58781	33.09311	0.866897	0.373762	3.854362	8.691904	4.111369	25.35629
18	79.52377	38.98631	41.41114	1.065032	0.530338	4.266302	9.509602	4.544791	28.47771
19	82.07191	39.61879	42.5796	1.053988	0.614318	5.583607	11.87809	5.391175	30.10098
20	65.37874	29.67369	35.42991	0.957464	0.546087	6.084234	13.03515	6.015012	28.85657
21	54.29891	23.36022	31.50571	0.808435	0.504071	5.740197	11.76846	5.512844	38.73347
22	44.97561	18.05221	27.44774	0.718638	0.4176	5.652039	9.999502	4.864488	38.54242
23	35.9569	14.04114	21.8385	0.613185	0.320138	4.907498	8.607214	4.219063	34.38325
comp.	52.36456	26.06408	26.45764	0.70548	0.330546	3.971545	7.997968	3.790551	29.37725