

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 15/03/2009									
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	45.85751	20.74166	25.11584	0.534051	0.499918	5.614021	8.028505	2.930481	39.66954
1	41.03387	17.95779	23.07608	0.499103	0.408747	5.394514	8.009677	2.834899	32.23474
2	28.13003	10.71687	17.41316		0.274457	4.564199	6.629378	2.311899	29.37303
3				0.527188	0.111622	3.830743	5.097181	1.713129	24.75438
4	10.47861	2.047731	8.430874	0.480319		2.921144	3.913519	1.318413	22.45847
5	10.38191	2.07585	8.306062	0.485321	0.105632	2.47104	3.131931	0.943772	22.0084
6	18.32394	6.729262	11.59468	0.596157	0.092557	2.500564	3.455713	1.111052	20.45597
7	26.64107	11.34971	15.29136	0.577369	0.201994	2.391895	3.534656	1.104678	20.94453
8	31.48186	14.89324	16.58861	0.538269	0.238961	2.944873	4.779962	1.507601	24.21493
9	34.97789	16.87847	18.09942	0.573668	0.335725	3.38914	5.257157	1.661548	24.80511
10	32.98931	14.19351	18.7958	0.670383	0.369483	4.120916	6.337969	2.156009	27.06457
11	27.60556	10.4286	17.17696	0.764929	0.265619	5.081106	7.980108	2.604038	24.53436
12	40.98771	18.72721	22.2605	0.898008	0.389258	4.059501	5.745115	1.911328	25.96805
13	32.52117	13.79961	18.72155	0.807997	0.308001	4.228253	7.431331	2.4634	25.57523
14	18.48453	5.537065	12.94746	0.616831	0.203618	4.371308	7.544753	2.572153	31.66695
15	19.02648	6.237301	12.78918	0.579468	0.170489	3.368722	3.843832	1.24765	29.61846
16	23.34334	7.409547	15.93379	0.597792	0.218072	3.270221	3.831799	1.16684	24.70535
17	37.13959	15.31721	21.82238	0.795126	0.362233	3.411399	4.323102	1.367047	29.19922
18	55.86205	24.52793	31.33412	0.956886	0.529281	4.462938	6.073493	1.953223	36.51101
19	56.30474	23.68039	32.62435	0.963368	0.495215	5.403873	8.425135	2.717749	36.78361
20	59.2718	23.38544	35.88636	0.861036	0.616845	5.353873	8.482354	2.801756	40.95799
21	61.49418	25.71339	35.78079	0.794136	0.639639	5.92455	8.457036	2.811059	43.24167
22	54.45927	21.65008	32.80919	0.725278	0.62199	5.637527	7.464529	2.562888	44.29723
23	54.98809	23.186	31.80209	0.45141	0.588824	5.118063	6.49694	2.244076	42.86257
comp.	35.72976	14.66017	21.06959	0.664961	0.349921	4.19235	6.046759	2.012897	30.16272