

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 20/05/2009									
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									
0	29.92633	11.78421	18.14213	0.44527	0.279478	4.003775	6.450402	2.77117	37.05766
1	13.7618	3.099645	10.66215	0.359576	0.143884	3.362668	5.334832	2.284296	30.80356
2	13.13927	3.627487	9.51178		0.111995	2.7322	4.162174	1.619322	29.64629
3				0.331475	0.070691	2.469012	3.960561	1.726523	28.75119
4	18.60217	7.150816	11.45135	0.351852		2.061581	3.467705	1.252152	26.88284
5	39.64153	21.03517	18.60636	0.39557	0.050714	1.989915	3.250298	1.180873	25.5277
6	57.3528	32.96157	24.39123	0.470419	0.090994	2.741456	4.162601	1.59247	25.90109
7	93.78621	60.21518	33.57103	0.57641	0.331079	2.46277	4.191537	1.626369	26.36131
8	103.1815	64.04908	39.13239	0.683657	0.565589	3.492823	7.699264	3.325831	27.47023
9	89.63798	53.39547	36.24251	0.784086	0.559836	4.67099	10.81652	4.558857	28.95674
10	71.52529	38.59629	32.929	0.87504	0.363499	4.530338	10.44807	4.54279	25.44649
11	72.01144	38.72063	33.29082	0.850733	0.309284	4.246523	10.38474	4.164589	23.70835
12	70.66957	37.66687	33.0027	0.889848	0.299756	4.082538	10.0668	4.216446	23.35175
13	65.09812	33.40305	31.69508	0.799564	0.219464	4.112996	8.646218	3.649413	23.73482
14	57.40381	29.21911	28.18469	0.753131	0.242251	3.491337	6.940263	2.943333	25.85668
15	58.50418	30.09552	28.40865	0.778008	0.253487	4.005708	7.727914	4.246565	28.83362
16	61.86624	32.572	29.29424	0.82195	0.381448	3.98695	7.378092	3.227696	31.36569
17	66.15134	33.89146	32.25987	0.954105	0.494505	4.735194	8.592118	3.572449	32.43649
18	78.24493	39.66895	38.57598	1.089534	0.628709	5.394973	10.07939	4.306092	35.00121
19	95.64037	49.74886	45.89151	1.05838	0.706924	6.310164	11.60715	4.629886	36.99783
20	84.75073	42.30095	42.44978	1.06084	0.795724	6.725698	13.64259	5.481309	39.80206
21	56.13676	22.37562	33.76114	0.964534	0.573339	7.457812	12.63211	5.331183	45.18203
22	43.4664	16.20895	27.25746	0.737513	0.375507	5.762969	8.860694	3.659766	36.54124
23	30.11179	9.534409	20.57738	0.671466	0.270708	4.818603	6.96774	2.852897	35.5499
comp.	59.56169	30.90814	28.65355	0.726216	0.350366	4.146713	7.813486	3.286293	30.42512