

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 19/04/2009									
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	ppb	ppb	ppb	ppb	ppm	ug/m3	ug/m3	ug/m3	ug/m3
0	38.89874	15.57941	23.31933	0.493727	0.391494	4.923469	7.653608	2.822519	35.01985
1	36.46183	14.91906	21.54277	0.445986	0.333555	4.439619	6.987919	2.429278	29.0677
2	24.75347	8.523316	16.23016		0.219945	4.021311	6.564415	2.269513	27.0772
3				0.452633	0.09955	3.345461	5.044461	1.657276	24.02175
4	9.630089	1.84457	7.785519	0.429485		2.63329	3.813646	1.26781	22.37479
5	10.67794	2.464132	8.213803	0.445689	0.092455	2.224794	3.155392	0.979993	21.94949
6	16.9695	5.67514	11.29436	0.562784	0.089076	2.345602	3.643406	1.152754	21.01267
7	25.52566	10.47401	15.05166	0.518121	0.199275	2.321706	3.692997	1.235585	21.48269
8	27.7228	13.02164	14.70116	0.553368	0.218513	2.83672	4.938014	1.635579	23.68827
9	29.51959	13.68031	15.83928	0.609264	0.269711	3.03586	4.941989	1.590183	24.18759
10	30.00536	13.29718	16.70817	0.710436	0.302909	3.419221	5.367653	1.842218	25.36524
11	27.79139	11.27471	16.51668	0.798273	0.257835	4.220737	6.926514	2.340155	23.5015
12	36.80697	16.51824	20.28873	0.895723	0.336628	3.668794	5.72706	2.072749	24.76299
13	28.16938	11.78518	16.3842	0.771798	0.250881	3.762631	6.778151	2.361096	24.56412
14	15.5283	4.682902	10.8454	0.616941	0.169291	3.519894	6.090993	2.104296	28.42255
15	16.83441	5.536692	11.29772	0.620747	0.150411	2.75556	3.391122	1.096078	26.79372
16	24.01052	8.117241	15.89328	0.68993	0.211275	2.791235	3.622012	1.209779	23.64501
17	36.84193	15.42952	21.41241	0.826257	0.326376	3.111137	4.683498	1.655509	26.75001
18	46.68591	20.05278	26.63313	0.902303	0.412015	3.989414	6.166148	2.253863	30.99329
19	49.0206	20.02964	28.99096	0.926018	0.402859	4.399331	7.081699	2.314108	31.65253
20	52.8146	20.25097	32.56363	0.908832	0.523205	4.597216	7.356708	2.552968	36.02919
21	53.66511	21.48456	32.18055	0.816223	0.545319	5.216177	8.092303	2.802882	39.34259
22	47.13707	17.61393	29.52314	0.703916	0.527315	4.967988	6.946815	2.64264	40.14205
23	47.3442	19.5998	27.74441	0.500138	0.494102	4.494664	6.084504	2.239762	39.45227
comp.	31.86154	12.68934	19.17219	0.660808	0.296695	3.643707	5.635894	1.947057	27.97079