

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 11/06/2009									
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	21.30023	5.846632	15.4536	0.525131	0.245005	3.45022	5.579848	2.75881	33.89302
1	19.6702	5.773123	13.89708	0.681521	0.222497	3.3151	5.157629	2.362266	38.04907
2	13.86229	3.570423	10.29186		0.13653	3.004732	5.260451	2.483617	33.8457
3				0.343119	0.095363	2.582163	4.314026	2.057535	31.10557
4	18.85961	6.713187	12.63476	0.434751		2.382372	4.075215	1.943767	29.93325
5	32.5407	15.00308	18.13039	0.483736	0.088834	2.253848	4.042917	1.77538	27.8391
6	61.66994	36.75274	25.50121	0.59822	0.176812	2.938596	4.732743	2.140432	27.7167
7	77.40981	46.75121	30.61506	0.620943	0.321022	3.549323	5.592722	2.671468	27.52553
8	91.13593	55.94662	34.44052	0.614002	0.568006	3.752245	8.504369	3.812985	30.46763
9	81.22894	46.71534	33.50905	0.720699	0.535353	4.820337	10.2399	4.463279	31.72328
10	71.86405	39.64769	31.84281	0.830026	0.405833	4.835163	10.58681	4.541971	30.055
11	57.03843	29.80724	27.63055	0.796017	0.299169	4.647572	9.734059	4.363959	26.33205
12	53.9641	27.18399	27.32571	0.811052	0.271106	3.886101	8.267729	3.749253	24.50409
13	54.17952	29.4606	25.33122	0.730809	0.271586	3.828403	8.264819	3.700375	20.37562
14	47.00055	23.58328	23.98424	0.651475	0.238816	3.352125	7.193345	3.44769	21.93323
15	48.89456	23.78193	25.86355	0.70682	0.233351	3.151193	6.425755	3.087153	23.34577
16	46.53788	21.34762	25.97843	0.689526	0.285227	3.462167	7.764221	3.667322	25.32992
17	63.3763	30.67946	33.6589	0.85099	0.382791	3.876889	8.418374	3.89051	25.4101
18	81.77585	40.51973	42.20562	1.067127	0.544291	4.307516	9.422109	4.40629	28.67343
19	84.63923	41.22689	43.59052	1.047581	0.632105	5.641245	11.82815	5.238986	30.42388
20	66.39416	30.48963	35.62579	0.952131	0.554008	6.185096	13.03102	5.860721	28.99399
21	54.44934	23.66031	31.37592	0.787969	0.511866	5.774679	11.7275	5.350921	39.24082
22	44.73867	18.16307	27.10836	0.708065	0.42226	5.694206	9.923948	4.709695	39.12712
23	36.60395	14.59193	21.93566	0.604397	0.326108	4.897446	8.461823	4.019482	34.82878
comp.	53.44062	26.83547	26.78228	0.706787	0.339265	3.996743	7.889929	3.620462	29.61136