

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 14/07/2009									
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	22.21539	6.1867	16.02869	0.45216	0.210242	2.876135	5.555639	3.021396	30.92449
1	15.46942	4.017351	11.45207	0.298715	0.136085	2.652809	4.995019	2.793401	30.64695
2	10.2436	2.411364	7.832235	0.214419	0.075434	2.291195	4.626521	2.414038	28.04033
3				0.209856	0.053656	2.013236	3.935555	2.062192	28.12828
4	13.98631	4.081732	9.904581	0.242198		1.797405	3.682324	1.875686	26.9482
5	32.82151	16.03262	16.78889	0.343892	0.070635	1.800184	3.550051	1.704546	28.49272
6	49.1676	27.16792	21.99968	0.441758	0.132447	2.478605	4.313792	2.288026	28.15188
7	69.90991	41.8373	28.07261	0.457646	0.271515	2.669026	4.943244	2.782928	27.1058
8	94.17697	59.64127	34.5357	0.648	0.537892	3.101583	7.128644	3.426074	28.94361
9	88.82617	53.21569	35.61048	0.725059	0.60861	4.617027	10.52851	5.019798	30.46795
10	65.46797	36.37428	29.09369	0.823118	0.362243	4.777922	11.02221	5.510308	27.97972
11	58.81793	30.78474	28.03319	0.852999	0.310375	3.973545	9.334194	4.589817	28.883
12	50.25063	24.76653	25.4841	0.755905	0.258451	3.950005	9.56488	4.534325	26.80619
13	42.87081	20.3825	22.48831	0.711006	0.210421	3.607566	8.604701	4.023429	25.04259
14	33.77766	14.24949	19.52817	0.649194	0.149899	2.869311	6.756089	3.185255	24.64441
15	25.60374	8.787597	16.81614	0.695077	0.130975	2.566983	5.518042	2.875604	24.70665
16	37.07737	14.64144	22.43593	0.824672	0.229968	2.648253	5.889468	2.832175	27.43412
17	47.13404	18.59445	28.53959	0.972555	0.353228	3.532573	8.659323	4.242017	31.35414
18	60.10666	26.69667	33.40999	0.997237	0.515195	4.557235	10.66371	4.867022	36.92318
19	73.5288	34.18379	39.34501	1.096599	0.666229	5.673393	12.80655	6.209556	41.07663
20	67.30418	30.63517	36.66901	1.120544	0.666163	6.182642	13.95205	7.028579	44.00472
21	54.47014	23.27411	31.19604	0.930396	0.557573	6.38737	12.3196	6.353827	48.55023
22	42.69653	16.24962	26.44691	0.946721	0.426563	5.300026	9.864041	5.123822	46.27908
23	31.30465	10.3645	20.94016	0.834273	0.313418	4.389979	8.197894	4.40609	40.24867
comp.	47.27078	22.80769	24.46309	0.696066	0.315096	3.630069	7.817161	3.903996	31.74098