

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 02/09/2009									
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	25.84127	8.414896	17.42637	0.483769	0.225188	3.322683	6.748724	3.314798	36.55356
1	14.08098	2.487857	11.59313	0.456593	0.122626	2.843501	5.848832	2.892986	32.69723
2	12.23195	2.469284	9.762668	2.370803	0.0915	2.412429	4.872216	2.390605	32.15309
3				0.408382	0.058105	2.15557	4.46143	2.298897	31.5684
4	17.26568	5.651146	11.61454	0.444157		1.888006	4.05277	1.976334	30.27678
5	37.48072	18.77876	18.70196	0.49685	0.05496	1.789549	3.818324	1.785237	30.30525
6	54.11448	29.72901	24.38547	0.549581	0.102092	2.683441	4.836695	2.274579	31.36667
7	77.97767	47.27377	30.7039	0.634255	0.276853	2.442541	6.420362	2.474913	30.91804
8	84.81493	49.15042	35.66451	0.691595	0.440915	3.25054	8.289947	3.870808	30.87541
9	76.33949	41.53031	34.80918	0.823976	0.439873	4.026645	9.804048	4.593235	30.83636
10	69.9472	34.81439	35.13281	0.955516	0.334219	3.998679	9.838353	4.6357	27.21428
11	68.34982	33.5064	34.84341	0.987588	0.305519	3.755302	10.07952	4.470774	26.0641
12	61.01204	29.63532	31.37672	1.044178	0.280972	3.713693	10.41279	4.715481	25.76447
13	51.87399	24.60073	27.27326	0.827364	0.198494	3.609944	9.885552	4.107401	25.53928
14	42.04664	19.25999	22.78665	0.717612	0.177214	2.87146	6.742784	3.190301	26.35447
15	43.47504	19.94299	23.53205	0.741639	0.264239	3.068166	6.653447	3.692654	27.67974
16	46.50115	21.79458	24.70657	0.802677	0.317924	3.116347	6.73617	3.260021	29.38093
17	52.42919	24.4911	27.93809	0.952731	0.402488	3.620893	7.6633	3.475526	30.49797
18	65.66621	29.73959	35.92661	0.991748	0.550151	4.309097	9.219522	4.215843	32.49505
19	81.34458	37.87753	43.46704	0.971847	0.625854	5.280203	11.43052	4.995328	34.16713
20	68.26999	30.27896	37.99103	1.009034	0.611748	5.850846	13.58745	6.155719	35.69933
21	48.74342	17.14007	31.60335	0.937823	0.432454	5.921037	11.64203	5.409113	38.76657
22	36.33945	11.53448	24.80496	0.697349	0.314738	4.633382	8.788727	4.014706	34.01815
23	27.28648	7.281968	20.00452	0.665437	0.216965	3.878546	7.251029	3.374627	33.43219
comp.	50.49137	23.71693	26.77444	0.750493	0.297985	3.516656	7.873675	3.649201	31.0546