

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 17/03/2009									
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	29.3399	9.819774	19.52012	0.581429	0.375834	3.101591	4.407354	1.453605	33.93281
1	24.84141	8.215509	16.6259	0.358066	0.270358	3.332089	4.413153	1.442433	35.36717
2	15.8474	4.516221	11.33118		0.171247	2.97002	4.347256	1.397341	30.79166
3				0.159954	0.127666	2.463009	3.612351	1.100068	30.13179
4	13.13731	3.532045	9.605263	0.228692		1.938013	2.767497	0.825362	25.90732
5	25.57082	11.31871	14.25212	0.301126	0.075145	1.794989	2.733511	0.716684	24.5563
6	43.77581	23.64949	20.12632	0.432416	0.172233	1.685739	2.502919	0.7056	25.15383
7	85.17129	55.35813	29.81316	0.660047	0.402386	2.148411	3.253336	0.963463	27.32021
8	122.0027	85.09787	36.90484	0.83444	0.839818	2.987632	5.91499	1.892661	32.06611
9	118.0818	78.96127	39.12053	0.850904	0.972405	4.917943	10.49151	3.53309	40.5192
10	96.59035	61.59561	34.99473	0.871944	0.6698	6.047092	12.08176	4.308194	36.25794
11	77.85091	46.30542	31.54549	0.867508	0.552117	5.113638	10.69302	3.543573	37.6667
12	59.99143	34.2398	25.75163	0.815859	0.422093	4.964316	9.298509	3.408899	32.54543
13	50.08557	26.35889	23.72667	0.793039	0.337278	4.251312	7.681865	2.619129	27.21051
14	29.65722	11.8314	17.82582	0.776192	0.203812	3.054333	5.474285	1.836604	25.89029
15	27.43871	10.56243	16.87628	0.770895	0.200053	2.606545	4.019198	1.305583	25.69954
16	40.51857	17.28709	23.23148	0.769057	0.365134	2.851382	4.634504	1.384978	32.12544
17	49.18976	19.30774	29.88202	1.034747	0.522253	4.416082	6.848621	2.201551	41.55869
18	79.1041	41.10705	37.99706	1.242389	0.8396	5.970708	8.581244	2.906925	54.35933
19	80.21648	40.84279	39.37369	1.24404	0.911224	8.377119	14.44049	5.768855	60.66929
20	92.89447	49.40854	43.48593	1.361812	1.067059	7.982297	12.57073	4.75913	64.70838
21	71.35048	36.00196	35.34852	1.275549	0.987021	9.223749	13.84922	5.346404	74.66182
22	53.23366	24.4307	28.80296	1.253914	0.745255	7.805263	10.78116	4.419711	67.49037
23	40.15265	15.76196	24.39068	1.164778	0.582191	5.893055	7.76657	2.917352	55.46119
comp.	57.65403	31.10915	26.54489	0.810817	0.513564	4.382988	7.190407	2.517851	39.25214