

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 09/04/2009									
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									
0	22.05005	6.335791	15.71426	0.676349	0.313657	3.58633	4.103404	1.465398	36.27008
1	21.62712	6.933295	14.69383	0.96371	0.296896	3.554757	3.954374	1.129493	43.41225
2	14.26432	4.064792	10.19952		0.187258	3.263549	4.067017	1.332993	36.21108
3				0.423271	0.142625	2.655159	3.206536	0.989439	31.92394
4	17.38885	6.139659	12.02901	0.539808		2.317279	2.850575	0.851778	30.37446
5	26.8022	11.55163	16.09735	0.565858	0.098283	2.192724	2.874368	0.791207	25.24383
6	52.48333	30.16381	23.12507	0.662684	0.186757	2.097839	3.1201	0.82961	25.38441
7	77.50886	47.31749	30.07625	0.753377	0.338581	3.301399	4.148919	1.242058	26.59549
8	107.382	69.09518	37.23455	0.746928	0.739346	3.223995	5.895016	1.875289	31.58481
9	97.10266	59.81258	35.76349	0.86829	0.738837	4.993333	10.00516	3.395994	34.03333
10	79.91823	47.00628	32.3162	0.925607	0.546287	5.573533	11.47228	4.096405	30.74257
11	65.75194	36.99851	29.57917	0.863717	0.374857	5.003637	9.614996	3.585069	25.71569
12	58.38196	30.89922	28.49609	0.872302	0.314869	3.797555	6.873767	2.463594	23.15809
13	64.92761	37.65609	28.55577	0.802912	0.339313	3.970887	7.270249	2.59417	17.49656
14	53.56267	28.744	25.92764	0.679167	0.322858	3.652941	7.348312	2.899466	19.68539
15	56.15492	28.92241	28.72329	0.750414	0.299659	3.393056	6.104582	2.172494	21.66574
16	61.92766	31.08762	32.69017	0.77877	0.43202	3.763115	7.570398	2.705617	25.50867
17	79.94588	41.60604	40.49369	0.932001	0.523988	4.54692	9.38414	3.388709	24.63468
18	102.6771	54.50094	50.41447	1.060355	0.727075	4.775485	9.095521	3.308282	29.73256
19	92.71939	48.33813	44.77381	0.998436	0.738849	6.387195	10.91669	3.700048	30.9619
20	75.65255	38.80039	36.44334	1.015271	0.686667	6.580591	11.17038	4.054651	27.45215
21	60.3379	29.79145	31.55328	0.83731	0.697965	6.065143	10.11258	3.527291	42.67031
22	46.11995	20.99482	25.93658	0.776154	0.579612	6.542339	9.121317	3.43379	42.79251
23	41.05457	18.57743	22.38228	0.636835	0.450565	5.412875	7.766499	2.931291	35.69644
comp.	59.81486	31.9712	28.24099	0.78824	0.438123	4.192986	7.016315	2.453215	29.95612