

Stazione VENAFRO 1. Medie alla Stessa Ora aggiornate al 08/09/2009									
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	21.61005	5.501261	16.10879	0.413279	0.212185	2.428648	5.263986	2.591198	30.97129
1	14.84798	3.18214	11.66584	0.3146	0.150075	2.183519	4.590013	2.336064	30.5373
2	11.13238	2.182213	8.950163	0.214419	0.099748	1.911911	4.255821	2.019973	28.67839
3				0.273371	0.079774	1.703031	3.642581	1.713823	29.01648
4	13.8533	3.507676	10.34563	0.294934		1.533078	3.400417	1.561319	28.16841
5	31.94059	15.07721	16.86339	0.394041	0.094504	1.511892	3.197861	1.417859	30.03742
6	47.54857	25.27721	22.27136	0.512275	0.162375	2.129728	4.005064	1.908488	30.95701
7	67.4077	39.78852	27.61919	0.497024	0.283771	2.329628	4.54899	2.321091	30.49754
8	82.40496	50.13046	32.2745	0.661509	0.501759	2.736337	6.705105	2.978599	30.68957
9	76.2488	43.47819	32.77061	0.752135	0.537072	4.023371	9.75061	4.323313	30.72435
10	61.72539	32.36875	29.35664	0.809159	0.359467	4.041643	9.878647	4.601905	28.47152
11	55.48079	27.18407	28.29672	0.909982	0.320605	3.452926	8.948686	4.006187	28.99794
12	46.96158	21.27035	25.69123	0.882186	0.267095	3.389635	8.858325	3.865124	27.57714
13	39.55004	17.47226	22.07779	0.716951	0.222325	3.10144	8.177727	3.423033	26.21517
14	30.51366	11.92096	18.5927	0.753906	0.163589	2.46115	6.212349	2.728167	26.05755
15	24.17783	7.846698	16.33113	0.759181	0.145755	2.164266	4.867563	2.361341	26.07774
16	34.80817	13.06224	21.74594	0.874568	0.232018	2.206897	5.205147	2.3348	27.94794
17	43.66698	16.29029	27.37668	0.958932	0.348358	2.975949	7.659169	3.561378	31.03053
18	53.85631	21.9716	31.88471	0.955458	0.487038	3.825808	9.621123	4.173139	35.24505
19	67.86235	29.47865	38.3837	1.101479	0.621042	4.76771	11.36051	5.218171	39.74888
20	58.42712	24.71202	33.7151	1.108057	0.610444	5.2759	12.82822	6.085109	40.94728
21	48.00221	18.82915	29.17306	0.909925	0.500134	5.160597	10.58293	5.222814	44.43897
22	39.25718	13.36046	25.89672	0.939604	0.389248	4.294726	8.715601	4.265762	42.97283
23	28.63642	8.240762	20.39566	0.823152	0.294858	3.593608	7.486179	3.732909	38.50131
comp.	43.4748	19.65796	23.81684	0.723262	0.307967	3.061027	7.10672	3.295305	31.85448