



Continuous Air Monitoring System (CAMS) Photoionization Detector Concentration Data (15-min Net Avg)

4/03/2023 Time	Current Action Level ppbv	CAMS 1 VOC ppmv	CAMS 1 VOC ppbv	4/03/2023 Time	Current Action Level ppbv	CAMS 2 VOC ppmv	CAMS 2 VOC ppbv	4/03/2023 Time	Current Action Level ppbv	CAMS 3 VOC ppmv	CAMS 3 VOC ppbv	4/03/2023 Time	Current Action Level ppbv	CAMS 4 VOC ppmv	CAMS 4 VOC ppbv	Notes
0:00	56	0.0141613	14.161329	0:00	63	0.0027358	2.7358061	0:00	N/A	0	0	0:00	48	0.0015172	1.5172297	
0:15	56	0.0136714	13.671356	0:15	63	0.0023229	2.3229171	0:15	N/A	0	0	0:15	48	0.0009394	0.9393578	
0:30	56	0.0130551	13.055143	0:30	63	0.0021551	2.1551002	0:30	N/A	0	0	0:30	48	0.0011457	1.1456713	
0:45	56	0.0129112	12.911195	0:45	63	0.0019531	1.9531353	0:45	N/A	0	0	0:45	48	0.0009178	0.9177927	
1:00	56	0.0136089	13.608886	1:00	63	0.0012824	1.2823567	1:00	N/A	0	0	1:00	48	0.001115	1.1149951	
1:15	56	0.0140012	14.001163	1:15	63	0.0025234	2.5233905	1:15	N/A	0	0	1:15	48	0.0017356	1.7356065	
1:30	56	0.0154424	15.442448	1:30	63	0.0021147	2.1146877	1:30	N/A	0	0	1:30	48	0.0001594	0.1593774	
1:45	56	0.0173267	17.326706	1:45	63	0.0026563	2.6563153	1:45	N/A	0	0	1:45	48	0.0013435	1.3434619	
2:00	56	0.0168787	16.878718	2:00	63	0.001488	1.4879955	2:00	N/A	0	0	2:00	48	0.0002295	0.2294882	
2:15	56	0.0169914	16.991388	2:15	63	0.0028519	2.8519032	2:15	N/A	0	0	2:15	48	0.0006454	0.6454498	
2:30	56	0.016301	16.301012	2:30	63	0.0013342	1.3341809	2:30	N/A	0	0	2:30	48	0.0002335	0.2335333	
2:45	56	0.0145223	14.5223	2:45	63	0.0007726	0.772613	2:45	N/A	0	0	2:45	48	0.0003829	0.3829335	
3:00	56	0.0138401	13.840108	3:00	63	0.0008214	0.8214275	3:00	N/A	0	0	3:00	48	0.0002291	0.2290531	
3:15	56	0.0139583	13.958258	3:15	63	0.0008279	0.8279349	3:15	N/A	0	0	3:15	48	0.0004748	0.4748021	
3:30	56	0.013944	13.94398	3:30	63	0.0013428	1.3427679	3:30	N/A	0	0	3:30	48	8.41E-05	0.0841016	
3:45	56	0.0141116	14.111572	3:45	63	0.001182	1.1820473	3:45	N/A	0	0	3:45	48	0.0002608	0.2608203	
4:00	56	0.0146699	14.669866	4:00	63	0.0008393	0.8392582	4:00	N/A	0	0	4:00	48	0.0011421	1.142076	
4:15	56	0.0142758	14.27577	4:15	63	0.0014895	1.489471	4:15	N/A	0	0	4:15	48	0.0002139	0.213851	
4:30	56	0.0137013	13.701297	4:30	63	0.001297	1.296959	4:30	N/A	0	0	4:30	48	1.271E-05	0.0127109	
4:45	56	0.0141454	14.145393	4:45	63	0.0005343	0.5342618	4:45	N/A	0	0	4:45	48	0.0005048	0.5048249	
5:00	56	0.0138708	13.87077	5:00	63	0.0009747	0.9746661	5:00	N/A	0	0	5:00	48	0.0004563	0.4562991	
5:15	56	0.0138856	13.885559	5:15	63	0.0008615	0.8614647	5:15	N/A	0	0	5:15	48	0.0011957	1.1956805	
5:30	56	0.0141182	14.118162	5:30	63	0.0011203	1.1203345	5:30	N/A	0	0	5:30	48	0.0008561	0.8560541	
5:45	56	0.0138056	13.805574	5:45	63	0.0014133	1.4133321	5:45	N/A	0	0	5:45	48	0.000364	0.3640496	
6:00	56	0.0131388	13.138761	6:00	63	0.00147	1.4700157	6:00	N/A	0	0	6:00	48	7.842E-05	0.0784161	
6:15	56	0.0130242	13.024157	6:15	63	0.0010525	1.0524819	6:15	N/A	0	0	6:15	48	3.68E-06	0.0036802	
6:30	56	0.0135767	13.576681	6:30	63	0.0005437	0.5437233	6:30	N/A	0	0	6:30	48	0.0001535	0.153531	
6:45	56	0.0135853	13.585318	6:45	63	0.001487	1.4870474	6:45	N/A	0	0	6:45	48	4.39E-05	0.043895	
7:00	56	0.0134761	13.476069	7:00	63	0.0010237	1.0237371	7:00	N/A	0	0	7:00	48	7.662E-05	0.0766247	
7:15	56	0.0127871	12.787093	7:15	63	0.0004965	0.4965392	7:15	N/A	0	0	7:15	48	3.115E-05	0.0311543	
7:30	56	0.0140237	14.023673	7:30	63	0.0009504	0.9503752	7:30	N/A	0	0	7:30	48	0.0002822	0.2821935	
7:45	56	0.0147402	14.740164	7:45	63	0.0004643	0.4642645	7:45	N/A	0	0	7:45	48	0.0004354	0.435404	
8:00	56	0.0148723	14.872266	8:00	63	0.0004905	0.4904622	8:00	N/A	0	0	8:00	48	0.0005768	0.5768	
8:15	56	0.0163738	16.373823	8:15	63	8.188E-05	0.0818786	8:15	N/A	0.0003366	0.3366092	8:15	48	0.0002931	0.2931494	
8:30	56	0.0180184	18.018362	8:30	63	0.0001019	0.1018875	8:30	N/A	0.0016981	1.6980679	8:30	48	0.000409	0.4090335	
8:45	56	0.0199864	19.986401	8:45	63	4.715E-05	0.0471521	8:45	N/A	0.0035576	3.5575788	8:45	48	0.0005253	0.5252941	
9:00	56	0.0206257	20.625723	9:00	63	8.445E-05	0.0844485	9:00	N/A	0.0049796	4.9796148	9:00	48	0.0008511	0.8510853	
9:15	56	0.0199272	19.927158	9:15	63	4.224E-05	0.0422432	9:15	N/A	0.005422	5.4220299	9:15	48	0.0014744	1.4744281	
9:30	56	0.0184885	18.488477	9:30	63	0.000239	0.2389905	9:30	N/A	0.0090753	9.0752743	9:30	48	0.0005038	0.5037731	
9:45	56	0.0167388	16.738796	9:45	63	0.0002578	0.2577538	9:45	N/A	0.0131771	13.177065	9:45	48	1.254E-05	0.0125428	
10:00	56	0.0142885	14.288461	10:00	63	5.653E-05	0.0565307	10:00	N/A	0.0112972	11.297174	10:00	48	0	0	
10:15	56	0.0159434	15.943405	10:15	63	0	0	10:15	N/A	0.0066535	6.6534739	10:15	48	0	0	
10:30	56	0.0154311	15.431091	10:30	63	0	0	10:30	N/A	0.0048203	4.8203279	10:30	48	7.288E-05	0.072876	

10:45	56	0.0173499	17.349885	10:45	63	0.0002416	0.2415965	10:45	N/A	0.0028688	2.8687555	10:45	48	0.0008725	0.8724619
11:00	56	0.0191612	19.161183	11:00	63	0.001781	1.7810182	11:00	N/A	0.0025113	2.5113107	11:00	48	0.0024274	2.4274452
11:15	56	0.0207151	20.71514	11:15	63	0.0030163	3.0163155	11:15	N/A	0.0037999	3.799911	11:15	48	0.0039626	3.9625796
11:30	56	0.0196748	19.674766	11:30	63	0.0031093	3.1093068	11:30	N/A	0.0044759	4.4758794	11:30	48	0.0033399	3.3399159
11:45	56	0.0207817	20.781657	11:45	63	0.0054738	5.4737837	11:45	N/A	0.0043412	4.3412305	11:45	48	0.0058047	5.8046764
12:00	56	0.0186292	18.629223	12:00	63	0.0049122	4.9121655	12:00	N/A	0.0044922	4.4922244	12:00	48	0.0069538	6.9538386
12:15	56	0.016721	16.721038	12:15	63	0.0052607	5.2606839	12:15	N/A	0.0058385	5.8384736	12:15	48	0.0067128	6.7128419
12:30	56	0.0184831	18.48305	12:30	63	0.0029475	2.9475389	12:30	N/A	0.0070719	7.0718804	12:30	48	0.005269	5.268986
12:45	56	0.0152718	15.271765	12:45	63	0.0020927	2.0927342	12:45	N/A	0.0076656	7.6655704	12:45	48	0.0035925	3.5925385
13:00	56	0.0175648	17.564752	13:00	63	0.0039472	3.9472079	13:00	N/A	0.0080629	8.0629275	13:00	48	0.0050062	5.0061799
13:15	56	0.0190441	19.044092	13:15	63	0.0066339	6.6339197	13:15	N/A	0.0087686	8.7685713	13:15	48	0.0081201	8.1201112
13:30	56	0.0203131	20.313103	13:30	63	0.0045474	4.5473658	13:30	N/A	0.009064	9.0639751	13:30	48	0.0086289	8.6288673
13:45	56	0.0155899	15.589856	13:45	63	0.0009641	0.9641165	13:45	N/A	0.0094859	9.4858903	13:45	48	0.0058043	5.8043204
14:00	56	0.0154863	15.486305	14:00	63	0.0001819	0.1818817	14:00	N/A	0.0099685	9.9685196	14:00	48	0.0043356	4.335633
14:15	56	0.0148612	14.861192	14:15	63	9.863E-05	0.098633	14:15	N/A	0.009673	9.6730131	14:15	48	0.0043793	4.3793494
14:30	56	0.0151121	15.112137	14:30	63	0	0	14:30	N/A	0.0095627	9.5626705	14:30	48	0.0042398	4.2398362
14:45	56	0.0161422	16.142221	14:45	63	0	0	14:45	N/A	0.0105908	10.590822	14:45	48	0.0038672	3.867247
15:00	56	0.0145865	14.586526	15:00	63	0	0	15:00	N/A	0.0113428	11.342835	15:00	48	0.0034029	3.4028971
15:15	56	0.0135573	13.557312	15:15	63	0	0	15:15	N/A	0.0108318	10.831779	15:15	48	0.0033136	3.313614
15:30	56	0.0160422	16.042238	15:30	63	0.0018049	1.80487	15:30	N/A	0.0105737	10.573669	15:30	48	0.0056613	5.6613444
15:45	56	0.0213015	21.30149	15:45	63	0.0027946	2.7946447	15:45	N/A	0.0110982	11.098241	15:45	48	0.0074794	7.4793792
16:00	56	0.0150091	15.009129	16:00	63	0.0012123	1.212321	16:00	N/A	0.0112333	11.233251	16:00	48	0.0056101	5.6100979
16:15	56	0.0193599	19.359938	16:15	63	0.0054034	5.4033592	16:15	N/A	0.0113022	11.302207	16:15	48	0.0076639	7.6638793
16:30	56	0.0267385	26.738484	16:30	63	0.0119045	11.904461	16:30	N/A	0.0110953	11.095288	16:30	48	0.0136163	13.616256
16:45	56	0.0180649	18.064902	16:45	63	0.0069541	6.9541173	16:45	N/A	0.0121956	12.195632	16:45	48	0.0110948	11.094808
17:00	56	0.0136246	13.624629	17:00	63	0.0012477	1.2476819	17:00	N/A	0.0127983	12.798345	17:00	48	0.0029276	2.9275524
17:15	56	0.0162142	16.214177	17:15	63	0.0034983	3.498271	17:15	N/A	0.0136384	13.63839	17:15	48	0.0040822	4.0822448
17:30	56	0.0109552	10.955154	17:30	63	0.002406	2.4060377	17:30	N/A	0.013693	13.69298	17:30	48	0.0042867	4.2867019
17:45	56	0.0113602	11.360227	17:45	63	7.322E-05	0.0732165	17:45	N/A	0.0143208	14.320801	17:45	48	0.0013256	1.3255621
18:00	56	0.0094667	9.4666644	18:00	63	0.0014868	1.4868014	18:00	N/A	0.0154569	15.456855	18:00	48	0.0025413	2.5412731
18:15	56	0.0139045	13.904491	18:15	63	0.0012283	1.2283371	18:15	N/A	0.015985	15.984977	18:15	48	0.0027709	2.7709055
18:30	56	0.0091668	9.1668436	18:30	63	0	0	18:30	N/A	0.0163298	16.329811	18:30	48	0	0
18:45	56	0.011379	11.378991	18:45	63	0.0027408	2.7407745	18:45	N/A	0.0170472	17.04722	18:45	48	0.0036141	3.6140658
19:00	56	0.0151627	15.162721	19:00	63	0.0042561	4.2561153	19:00	N/A	0.0175402	17.540157	19:00	48	0.0081372	8.1372232
19:15	56	0.014532	14.531969	19:15	63	0.007095	7.0950392	19:15	N/A	0.0190904	19.090431	19:15	48	0.0089815	8.9815451
19:30	56	0.0210991	21.099068	19:30	63	0.0095968	9.5968456	19:30	N/A	0.0212146	21.214561	19:30	48	0.01561	15.609966
19:45	56	0.0219662	21.966177	19:45	63	0.0089615	8.9614866	19:45	N/A	0.022958	22.957954	19:45	48	0.0156059	15.605925
20:00	56	0.02781	27.810046	20:00	63	0.0081316	8.1315553	20:00	N/A	0.026662	26.662046	20:00	48	0.0154169	15.41693
20:15	56	0.0253937	25.393677	20:15	63	0.0074543	7.4543211	20:15	N/A	0.0290273	29.027293	20:15	48	0.0151155	15.115549
20:30	56	0.0256041	25.604137	20:30	63	0.0068214	6.8213709	20:30	N/A	0.0301914	30.191401	20:30	48	0.0147755	14.775545
20:45	56	0.0273524	27.352374	20:45	63	0.0062352	6.2351726	20:45	N/A	0.0320127	32.012673	20:45	48	0.0142705	14.270462
21:00	56	0.0271196	27.119596	21:00	63	0.006095	6.0950274	21:00	N/A	0.0313496	31.349607	21:00	48	0.0140347	14.034719
21:15	56	0.0280001	28.000086	21:15	63	0.0058282	5.8281823	21:15	N/A	0.0319718	31.971807	21:15	48	0.0136471	13.647091
21:30	56	0.0314104	31.410369	21:30	63	0.0052436	5.2435593	21:30	N/A	0.0336031	33.603087	21:30	48	0.0134182	13.418153
21:45	56	0.0334827	33.482694	21:45	63	0.0049872	4.987172	21:45	N/A	0.034101	34.101031	21:45	48	0.0137753	13.775264
22:00	56	0.0297851	29.78513	22:00	63	0.0057456	5.745591	22:00	N/A	0.0359456	35.945624	22:00	48	0.013954	13.953954
22:15	56	0.0335967	33.59671	22:15	63	0.0048558	4.8558081	22:15	N/A	0.0368316	36.831618	22:15	48	0.0106899	10.689887
22:30	56	0.0129775	12.977502	22:30	63	0.0032711	3.2710905	22:30	N/A	0.0370042	37.00418	22:30	48	0.0064498	6.4497935
22:45	56	0.0264487	26.448734	22:45	63	0.0031855	3.1855273	22:45	N/A	0.0401668	40.166844	22:45	48	0.0121446	12.144648
23:00	56	0.022184	22.184009	23:00	63	0.0029334	2.9334368	23:00	N/A	0.0386973	38.697313	23:00	48	0.0113202	11.32019
23:15	56	0.0258879	25.887915	23:15	63	0.0033889	3.388917	23:15	N/A	0.0360005	36.000471	23:15	48	0.0126363	12.636313
23:30	56	0.0249661	24.966115	23:30	63	0.0032373	3.2372897	23:30	N/A	0.0332738	33.273835	23:30	48	0.0120265	12.026529
23:45	56	0.0249511	24.951099	23:45	63	0.0029163	2.9163277	23:45	N/A	0.0309324	30.932372	23:45	48	0.0122866	12.286583