

Station ID Location (Lat, Long) Date of Retrieval / Results (ug/m3)	STN-A1-01 -82.41494 42.96258	STN-A1-02 -82.4103 42.96256	STN-A1-03 -82.41013 42.95708	STN-A1-04 -82.41775 42.95868	STN-A2-01 -82.41883 42.95576	STN-A2-02 -82.41081 42.9537	STN-A2-03 -82.41755 42.94677	STN-A2-04 -82.42363 42.94748	STN-A2-05 -82.42149 42.95255	STN-A3-01 -82.40507 42.95412	STN-A3-02 -82.39966 42.95402	STN-A3-03 -82.40376 42.94576	STN-A3-04 -82.40941 42.94543	STN-A3-05 -82.41374 42.94739	STN-A4-01 -82.39071 42.95515	STN-A4-02 -82.38135 42.95483	STN-A4-03 -82.37698 42.95068	STN-A4-04 -82.38487 42.95088	STN-A4-05 -82.39392 42.95116
1/7/2026	1.4	6.5	3.2	2.1	5.0	4.6	1.9	1.0	4.4	16.0	5.8	1.5	1.1	1.9	1.6	1.5	3.4	2.2	5.0
1/21/2026	2.0	2.4	4.4	11.0	4.3	6.2	3.1	0.9	6.2	22.0	11.0	1.6	1.8	3.2	2.2	1.7	3.0	1.2	2.2
2/4/2026	1.2	1.1	2.1	2.6	2.1	2.9	3.7	1.2	4.2	7.4	6.3	2.9	2.1	3.8	1.7	1.3	3.5	2.2	4.7
2/18/2026	2.6	3.4	4.7	4.2	5.6	5.8	9.0	1.3	7.6	24.0	3.3	3.1	2.5	3.3	1.8	1.7	2.7	1.6	1.8