

Sample Identification # and Location	Date/Time Collected	Date/Time Analyzed	Container ID	Analyte
1 BES-01-CF-P-01	5/22/2025 11:19	6/9/2025 18:56	70356372001	Lead
2 BES-01-DW-P-02	5/22/2025 11:16	6/9/2025 19:00	70356372002	Lead
3 BES-01-DW-P-03	5/22/2025 11:16	6/9/2025 19:02	70356372003	Lead
4 BES-01-CF-P-04	5/22/2025 11:26	6/9/2025 19:04	70356372004	Lead
5 BES-01-DW-P-05	5/22/2025 11:26	6/9/2025 19:05	70356372005	Lead
6 BES-01-CF-P-06	5/22/2025 11:30	6/9/2025 19:07	70356372006	Lead
7 BES-01-DW-P-07	5/22/2025 11:30	6/9/2025 19:09	70356372007	Lead
8 BES-01-BF-P-08	5/22/2025 11:34	6/9/2025 19:13	70356372008	Lead
9 BES-01-DW-P-09	5/22/2025 11:36	6/9/2025 19:15	70356372009	Lead
10 BES-01-DW-P-10	5/22/2025 11:36	6/9/2025 19:16	70356372010	Lead
11 BES-01-DW-P-11	5/22/2025 11:39	6/9/2025 19:18	70356372011	Lead
12 BES-01-DW-P-12	5/22/2025 11:39	6/9/2025 19:20	70356372012	Lead
13 BES-01-KF-P-13	5/22/2025 11:45	6/9/2025 19:21	70356372013	Lead
14 BES-01-KF-P-14	5/22/2025 11:45	6/9/2025 19:23	70356372014	Lead
15 BES-01-KF-P-15	5/22/2025 11:45	6/9/2025 19:25	70356372015	Lead
16 BES-01-CF-P-16	5/22/2025 11:49	6/9/2025 19:26	70356372016	Lead
17 BES-01-CF-P-17	5/22/2025 11:51	6/9/2025 19:28	70356372017	Lead
20 BES-02-DW-P-20	5/22/2025 11:59	6/9/2025 19:32	70356372018	Lead
21 BES-02-DW-P-21	5/22/2025 11:59	6/9/2025 19:34	70356372019	Lead
22 MSHS-01-DW-P-22	5/22/2025 12:24	6/9/2025 19:39	70356372020	Lead
24 MSHS-01-IM-P-24	5/22/2025 12:30	6/9/2025 19:43	70356372021	Lead
25 MSHS-01-DW-P-25	5/22/2025 12:32	6/9/2025 19:51	70356372022	Lead
26 MSHS-01-DW-P-26	5/22/2025 12:33	6/9/2025 19:52	70356372023	Lead
27 MSHS-01-DW-P-27	5/22/2025 12:33	6/9/2025 19:54	70356372024	Lead
28 MSHS-01-CF-P-28	5/22/2025 12:36	6/9/2025 19:55	70356372025	Lead
29 MSHS-01-SF-P-29	5/22/2025 12:38	6/9/2025 19:57	70356372026	Lead
30 MSHS-01-SF-P-30	5/22/2025 12:41	6/9/2025 19:59	70356372027	Lead
31 MSHS-01-DW-P-31	5/22/2025 12:43	6/9/2025 20:00	70356372028	Lead
32 MSHS-01-DW-P-32	5/22/2025 12:43	6/9/2025 20:02	70356372029	Lead
33 MSHS-01-KF-P-33	5/22/2025 12:47	6/9/2025 20:03	70356372030	Lead
34 MSHS-01-KF-P-34	5/22/2025 12:47	6/9/2025 20:05	70356372031	Lead
35 MSHS-01-BF-P-35	5/22/2025 12:48	6/9/2025 20:10	70356372032	Lead
36 MSHS-01-DW-P-36	5/22/2025 12:50	6/9/2025 20:11	70356372033	Lead
37 MSHS-01-DW-P-37	5/22/2025 12:50	6/9/2025 20:13	70356372034	Lead
38 MSHS-01-DW-P-38	5/22/2025 12:51	6/9/2025 20:14	70356372035	Lead
39 MSHS-01-CF-P-39	5/22/2025 12:55	6/9/2025 20:16	70356372036	Lead
40 MSHS-01-CF-P-40	5/22/2025 12:56	6/9/2025 20:18	70356372037	Lead
41 MSHS-01-CF-P-41	5/22/2025 12:57	6/9/2025 20:19	70356372038	Lead
42 MSHS-01-CF-P-42	5/22/2025 12:57	6/9/2025 20:21	70356372039	Lead
43 MSHS-01-CF-P-43	5/22/2025 12:58	6/9/2025 20:30	70356372040	Lead
44 MSHS-01-CF-P-44	5/22/2025 12:59	6/9/2025 20:31	70356372041	Lead
45 MSHS-01-CF-P-45	5/22/2025 12:59	6/9/2025 20:33	70356372042	Lead
46 MSHS-01-CF-P-46	5/22/2025 13:00	6/9/2025 20:35	70356372043	Lead
47 MSHS-01-DW-P-47	5/22/2025 13:03	6/9/2025 20:36	70356372044	Lead
50 MSHS-01-CF-P-50	5/22/2025 13:08	6/9/2025 20:38	70356372045	Lead
NYSDOH Action Level for Lead In Schools of 5 ppb				

Results	NYSDOH Action Level	Units
2.4	5	ug/L
<1.0	5	ug/L
<1.0	5	ug/L
7.6	5	ug/L
3.4	5	ug/L
2.3	5	ug/L
1.4	5	ug/L
4.3	5	ug/L
<1.0	5	ug/L
5.6	5	ug/L
4.7	5	ug/L
2.6	5	ug/L
14.2	5	ug/L
10.6	5	ug/L
<1.0	5	ug/L
1.1	5	ug/L
<1.0	5	ug/L
2.4	5	ug/L
4.3	5	ug/L
1.2	5	ug/L
<1.0	5	ug/L
3.2	5	ug/L
2.2	5	ug/L
1.7	5	ug/L
1.6	5	ug/L
21.0	5	ug/L
<1.0	5	ug/L
<1.0	5	ug/L
<1.0	5	ug/L
1.2	5	ug/L
3.1	5	ug/L
2.5	5	ug/L
1.9	5	ug/L
2.8	5	ug/L
2.2	5	ug/L
2.7	5	ug/L
<1.0	5	ug/L
<1.0	5	ug/L
<1.0	5	ug/L