# SYRACUSE CITY SCHOOL DISTRICT WEBSTER ELEMENTARY SCHOOL

ROOM No. & LOCATION	FIXTURE (Sink / Fountain)	ACCESSIBILITY	LAB SAMPLE I.D. No.	TDK SAMPLE I.D. No.	06/13/23 RESULTS (ppb)	06/13/23 ORIGINAL ACTIONS	LAB SAMPLE I.D. No.	05/10/24 RE-SAMPLE RESULTS (ppb)	05/10/24 RE-SAMPLE ACTIONS	LAB RE-SAMPLE I.D. No.	05/30/24 RE-SAMPLE RESULTS (ppb)	05/30/24 RE-SAMPLE ACTIONS
Rm. 012A - Classroom (012) Bathroom	Sink	Public Access	027	WR-S137	<1.0	None						
Rm. 021 - Hallway/Corridor	Fountain	Public Access	026	WR-F107	<1.0	None						
Rm. 100D - Hallway/Corridor	Fountain	Public Access	001	WR-F101	2.1	None						
Rm. 100D - Hallway/Corridor	Fountain	Public Access	002	WR-F102	<1.0	None						
Rm. 100Q - Hallway/Corridor	Fountain	Public Access	009	WR-F100	1.3	None						
Rm. 100T - Hallway/Corridor	Fountain	Public Access	013	WR-F104	<1.0	None						
Rm. 100T - Hallway/Corridor	Fountain (Sensor)	Public Access	014	WR-F104A	<1.0	None						
Rm. 110 - Hallway/Vestibule	Sink	Public Access	021	WR-S128	1.8	None						
Rm. 110 - Hallway/Vestibule	Sink	Public Access	020	WR-S129	1.3	None						
Rm. 110 - Hallway/Vestibule	Sink	Public Access	019	WR-S130	2.1	None						
Rm. 110 - Hallway/Vestibule	Fountain	Public Access	018	WR-F105	2.4	None						
Rm. 114 - Hallway/Vestibule	Sink	Public Access	031	WR-S138	2.1	None						
Rm. 114 - Hallway/Vestibule	Sink	Public Access	030	WR-S139	3.8	None						
Rm. 114 - Hallway/Vestibule	Sink	Public Access	029	WR-S140	3.5	None						
Rm. 114 - Hallway/Vestibule	Fountain	Public Access	028	WR-F108	2.1	None						
Rm 114AA- Nurse's Office Exam Room	Sink	Public Access		WR-S121		See Note 6.	004	1.1	None			
Rm. 114B - Nurse's Office Bathroom	Sink	Public Access	016	WR-S120	2.5	None						
Rm. 118A - Library Office	Sink	Secured - SCSD Staff Only	015	WR-S119	3.6	None						
Rm. 137 - Classroom Bathroom	Sink	Public Access	003	WR-S105	2.3	None						
Rm. 144 - Classroom	Fountain	Public Access	010	WR-F103	3.3	None						
Rm. 144B - Classroom (144) Bathroom	Sink	Public Access	011	WR-S116	1.7	None						
Rm. 145 - Classroom	Sink	Public Access	012	WR-S115	3.6	None						
Rm. 152A - Kitchen	Sink	Secured - SCSD Staff Only	004	WR-S100	6.7	See Note 7.	003	3.0	None			
Rm. 152A - Kitchen	Sink	Secured - SCSD Staff Only	005	WR-S101	<1.0	None						
Rm. 152A - Kitchen	Sink Hose	Secured - SCSD Staff Only	006	WR-S101A	<1.0	None						
Rm. 152A - Kitchen	Sink	Secured - SCSD Staff Only	007	WR-S102	2.5	None						
Rm. 152A - Kitchen	Cooker Spray	Secured - SCSD Staff Only	008	WR-C100	53.6	See Note 6.	001	6.9	None	001	2.4	None
Rm. 152A - Kitchen	Cooker Spray	Secured - SCSD Staff Only		WR-C101			002	<1.0	None			
Rm. 178 - Teacher's Lounge	Sink	Secured - SCSD Staff Only	017	WR-S124	2.9	None						
Rm. 211 - Hallway/Vestibule	Sink	Public Access	025	WR-S133	2.6	None						
Rm. 211 - Hallway/Vestibule	Sink	Public Access	024	WR-S134	1.2	None						

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Rm. 211 - Hallway/Vestibule	Sink	Public Access	023	WR-S135	1.1	None						
Rm. 211 - Hallway/Vestibule	Fountain	Public Access	022	WR-F106	1.4	None						
Rm. 152A - Kitchen	Sampling Port	Secured - SCSD Staff Only		WR-C100A						002	9.2	See Note 6.

## Notes [June 13, 2023 Event]:

- 1. Water samples collected by: TDK Engineering Associates, P.C. TDK Project No. 2016068-003.
- 2. Water samples analyzed by: Pace Analytical Services, LLC Pace Project No. 70259562.
- 3. New York State Department of Health Standard for Lead in Drinking Water is 5 parts per billion (ppb).
- 4. The water sampling and analysis program was conducted in substantial conformance with Title 10 (Health) of Official Compilation Codes, Rules and Regulations of the State of New York (10NYCRR) Subpart 67-4: Lead Testing in School Drinking Water.
- 5. Water Samples Analyzed for Metals (Lead) in Accordance with EPA 200.8.
- 6. Fixture repaired by SCSD.
- 7. Fixture removed and replaced by SCSD.

### Notes [May 10, 2023 Event]:

- 1. Water samples collected by: TDK Engineering Associates, P.C. TDK Project No. 2016068-003A.
- 2. Water samples analyzed by: Pace Analytical Services, LLC Pace Project No. 70297479.
- 3. New York State Department of Health Standard for Lead in Drinking Water is 5 parts per billion (ppb).
- 4. The water sampling and analysis program was conducted in substantial conformance with Title 10 (Health) of Official Compilation Codes, Rules and Regulations of the State of New York (10NYCRR) Subpart 67-4: Lead Testing in School Drinking Water.
- 5. Water Samples Analyzed for Metals (Lead) in Accordance with EPA 200.8.
- 6. Fixture repaired by SCSD / Upstream sampling port installed (C100A).

#### Notes [May 30, 2023 Event]:

- 1. Water samples collected by: TDK Engineering Associates, P.C. TDK Project No. 2016068-003A.
- 2. Water samples analyzed by: Pace Analytical Services, LLC Pace Project No. 70299649.
- 3. New York State Department of Health Standard for Lead in Drinking Water is 5 parts per billion (ppb).
- 4. The water sampling and analysis program was conducted in substantial conformance with Title 10 (Health) of Official Compilation Codes, Rules and Regulations of the State of New York (10NYCRR) Subpart 67-4: Lead Testing in School Drinking Water.
- 5. Water Samples Analyzed for Metals (Lead) in Accordance with EPA 200.8.
- 6. Upstream Sampling Port Not a Drinking or Cooking Water Outlet.

