KE-	08/14/24
TRECH TCL	RE- SAMPLE ACTIONS
<1.0	None
	(ppb)

ROOM No. & LOCATION	FIXTURE (Sink/Fountain)	ACCESSIBILITY	LAB SAMPLE I.D. No.	TDK SAMPLE I.D. No.	03/05/24 RESULT S (ppb)	03/05/24 ORIGINAL ACTIONS	LAB RE- SAMPLE I.D. No.	05/01/24 RE- SAMPLE RESULTS (ppb)	05/01/24 RE- SAMPLE ACTIONS		06/26/24 RE- SAMPLE RESULTS (ppb)	06/26/24 RE- SAMPLE ACTIONS	08/14/24 RE- SAMPLE RESULTS (ppb)	08/14/24 RE- SAMPLE ACTIONS
Rm. 163 - Hallway/Corridor	Fountain	Public Access	059	HR-F105 A	<1.0	None							 	
Rm. 190 - Hallway/Corridor	Fountain	Public Access	074	HR-F102	<1.0	None							 	
Rm. 190 - Hallway/Corridor	Fountain	Public Access	075	HR-F103	<1.0	None							 	
Rm. 205 - Classroom	Sink	Public Access	006	HR-S225	<1.0	None							 	
Rm. 212 - Classroom	Sink	Public Access	009	HR-S226	5.9	See Note 7.	006	7.5	See Note 7.				 	
Rm. 213 - Classroom	Sink	Public Access		HR-S222		See Note 9.	007	28.3	See Note 7.				 	
Rm. 226C - Hallway/Corridor	Fountain	Public Access	008	HR-F523	<1.0	None							 	
Rm. 240 - Teacher's Lounge	Sink	Secured - SCSD Staff Only	005	HR-S209	<1.0	None							 	
Rm. 259 - Hallway/Corridor	Fountain	Public Access	003	HR-F205	<1.0	None							 	
Rm. 259 - Hallway/Corridor	Fountain	Public Access	004	HR-F206	<1.0	None							 	
Rm. N-42 - Pool	Fountain	Public Access		HR-F202		See Note 6.							 	
Rm. 263 - Hallway/Corridor	Fountain	Public Access	001	HR-F4000	<1.0	None							 	
Rm. 263 - Hallway/Corridor	Fountain	Public Access	002	HR-F4001	<1.0	None							 	
Rm. 227 - Hallway/Corridor	Fountain	Public Access	003	HR-F4002	<1.0	None							 	
Rm. N-04 - Hallway/Corridor	Fountain	Public Access	010	HR-F2004	<1.0	None							 	
Rm. N-04 - Hallway/Corridor	Fountain	Public Access	011	HR-F2003	<1.0	None							 	
Rm. N-35 - Hallway/Corridor	Fountain	Public Access	012	HR-F2000	<1.0	None							 	
Rm. N-35 - Hallway/Corridor	Fountain	Public Access	013	HR-F2001	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Ice Machine	Secured - SCSD Staff Only	027	HR-S5000ABC	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	028	HR-S1000	1.9	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	029	HR-S1001	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	030	HR-S1002	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	031	HR-S1003	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	032	HR-S1004	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	033	HR-S1005	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Sink	Secured - SCSD Staff Only	034	HR-S1006	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Fountain	Public Access	035	HR-F1001	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Fountain	Public Access	036	HR-F1001A	<1.0	None							 	
Rm. 001 - Lower Cafeteria	Fountain	Public Access	037	HR-F1000	<1.0	None							 	

ROOM No. & LOCATION	FIXTURE (Sink/Fountain)	ACCESSIBILITY	LAB SAMPLE I.D. No.	TDK SAMPLE I.D. No.	03/05/24 RESULT S (ppb)	03/05/24 ORIGINAL ACTIONS	LAB RE- SAMPLE I.D. No.	IN HOLLI	05/01/24 RE- SAMPLE ACTIONS		06/26/24 RE- SAMPLE RESULTS (ppb)	06/26/24 RE- SAMPLE ACTIONS	08/14/24 RE- SAMPLE RESULTS (ppb)	08/14/24 RE- SAMPLE ACTIONS
Rm. 069 - Upper Cafeteria	Fountain	Public Access	038	HR-F3000A	<1.0	None							 	
Rm. 069 - Upper Cafeteria	Fountain	Public Access	039	HR-F3000	<1.0	None							 	
Rm. 069 - Upper Cafeteria	Fountain	Public Access	040	HR-F3001A	<1.0	None							 	
Rm. 069 - Upper Cafeteria	Fountain	Public Access	041	HR-F3001	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	056	HR-S3002	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	057	HR-S3000	2.3	None							 	
Rm. 155 - Classroom	Sink	Public Access	071	HR-S3013	4.2	None							 	
Rm. 161 - Hallway/Corridor	Fountain	Public Access	072	HR-F3002	<1.0	None							 	
Rm. 161 - Hallway/Corridor	Fountain	Public Access	073	HR-F3003	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	042	HR-S3009	1.7	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	044	HR-S3012	1.5	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	045	HR-S3010	1.6	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	046	HR-S3011	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	047	HR-S3008A	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	048	HR-S3008	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	049	HR-S3007	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	050	HR-S3007A	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	051	HR-S3005	1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	052	HR-S3003	1.9	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	053	HR-S3004	1.2	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	054	HR-S3006	<1.0	None							 	
Rm. 068 - Kitchen	Sink	Secured - SCSD Staff Only	055	HR-S3001	<1.0	None							 	
Rm. 068 - Kitchen	Convotherm	Secured - SCSD Staff Only		HR-C3002		See Note 8.	001	4.9	None				 	
Rm. 068 - Kitchen	Convotherm	Secured - SCSD Staff Only		HR-C3001			002	<1.0	None				 	
Rm. 068 - Kitchen	Convotherm	Secured - SCSD Staff Only		HR-C3000			003	<1.0	None				 	
Field House														
ROOM No. & LOCATION	FIXTURE (Sink/Fountain)	ACCESSIBILITY	LAB SAMPLE I.D. No.	SAMPLE	06/13/24 RESULT S (ppb)	06/13/24 ORIGINAL ACTIONS								
Field House - Concession Stand	Sink	Public Access	1	HFH-S157	1.1	None							 	

Notes (March 5, 2024 Event):

- 1. Water samples collected By: TDK Engineering Associates, P.C. TDK Project No. 2016068-029
- 2. Water samples analyzed By: Pace Analytical Services, LLC Pace Project No. 70289476.
- 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 inoperative. Removed from service by SCSD.
- 7. Fixture repaired by SCSD.
- 8. Fixture inoperative. Repaired by SCSD.
- 9. Fixture inaccessible. Access restored by SCSD.

Notes (May 1, 2024 Event):

- 1. Water samples collected By: TDK Engineering Associates, P.C. TDK Project No. 2016068-029
- 2. Water samples analyzed By: Pace Analytical Services, LLC Pace Project No. 70296231.
- 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 removed and replaced by SCSD.
- 7. Fixture signed by SCSD. No further action required.

Notes (June 13, 2024 Event - Field House):

- 1. Water samples collected By: TDK Engineering Associates, P.C. TDK Project No. 2016068-029
- 2. Water samples analyzed By: Pace Analytical Services, LLC Pace Project No. 70301439.
- 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.

Notes (June 26, 2024 Event):

- 1. Water samples collected By: TDK Engineering Associates, P.C. TDK Project No. 2016068-029
- 2. Water samples analyzed By: Pace Analytical Services, LLC Pace Project No. 70303080.
- 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.

Notes (August 14, 2024 Event):

- 1. Water samples collected By: TDK Engineering Associates, P.C. TDK Project No. 2016068-029
- 2. Water samples analyzed By: Pace Analytical Services, LLC Pace Project No. 70309136.
- 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.

