

Lead Testing in School Drinking Water



Location:

Holley Central School District Middle / High School Holley, New York 14470

Prepared for:

Holley Central School District 3800 North Main Street Holley, New York 14470

LaBella Project No. 2202182

October 26, 2020

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I. BACKGROUND

Under Subpart 67-4 of the New York Codes, Rules and Regulations, Title X, "all school districts and boards of cooperative educational services are required to test potable water for lead contamination, and to develop and implement a lead remediation plan, where applicable."

The Subpart 67-4 testing requirement was first promulgated under emergency legislation in 2016, and was subsequently signed into permanent law. The regulation requires that testing be performed again in 2020, and every five years thereafter.

Lead is a toxic metal that can be harmful to human health when ingested. Young children, especially those 6 years and younger, are at particular risk for lead exposure because they have frequent hand-to-mouth activity and absorb lead more easily than do adults. Children's nervous systems are still undergoing development and thus are more susceptible to the effects of toxicants. Therefore, emphasis may be placed on assessment of lead exposure in schools and early childhood education facilities, where concentrations of a vulnerable population are regularly congregated.

Lead can be introduced into potable water by being present in the source water or, more commonly, by interaction of the water with fixtures and plumbing materials containing lead. Common sources of lead in potable water include solder, fluxes, pipes and pipe fittings, fixtures, and sediments. It is possible that different water outlets in a given building could have dissimilar concentrations of lead. It is also possible that, due to temporal fluctuations in water chemistry and physical conditions that may affect the integrity of the plumbing and the water being conveyed, the result obtained from a test at a given time may differ from the result obtained from a test at another time, even if the sampling procedures are identical.

II. PROJECT DESCRIPTION

Due to COVID-19 restrictions imposed by New York State in March of 2020, sampling was delayed at Holley Central School District until the school was reopened in September of 2020. At that time, Holley Central School District adopted a "hybrid" teaching model which led to only partial capacity of student/teacher populations at their schools on a given day.

As part of this model, all fixtures are active in the schools excluding the drinking fountains, which are inaccessible to the students and faculty. After review of the state guidance sent out on October 13, 2020 extending the sampling deadline, and after discussion with LaBella representatives, the district decided to move forward with sampling all fixtures (including drinking fountains) during the month of October.

Holley Central School District maintenance members flushed each drinking fountain not currently in use the evening prior to sampling for approximately 30 seconds to 1 minute. This activity is part of a routine maintenance program the district has in place to flush fixtures approximately once per month. This was done to not only to remove water from the drinking fountains that had been over stagnated for several months, but to simulate regular usage during the day prior to sampling. It should be noted that students and faculty will continue to not have access to these fountains, as they were only opened to be flushed and sampled, and are locked at all other times while COVID-19



restrictions remain in place.

In accordance with sections 1370-a and 1110, Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York and US EPA Guidelines, LaBella Associates performed sampling of potable water for lead contaminants for the Holley Central School District. Sampling was conducted on October 14, 2020 at the following buildings:

• Holley Middle School/High School – 16848 Lynch Road, Holley NY 14470

III. SAMPLING PROCEDURES AND SUMMARY OF RESULTS

Plumbing drawings of the facility were reviewed, and LaBella Associates conducted a site walkthrough with district maintenance personnel to identify potable outlets required for testing. These outlets typically included drinking fountains, bottle fillers, restroom sinks, kitchen sinks, classroom sinks, bubblers, ice machines, and medical office sinks. Outlets categorically excluded from testing may include showers, janitor's sinks, and mechanical room outlets. Typically, excluded outlets will be capable of being isolated by custodial staff, and will be accompanied by warning signs to prohibit consumption.

On the morning of October 14, 2020, LaBella staff conducted sampling of target outlets prior to facilities opening and before any water was used. The water conditions were reported to be representative of normal consumption patterns (given current occupancy rates) with building occupancy controlled during stagnation and sampling periods.

In accordance with Subpart 67-4 requirements sampling was limited to "first-draw" samples. A volume of the first 250 mL of water was taken from each cold water outlet in the inventory.

The samples were then promptly packaged and shipped to a NYS Department of Health Environmental Laboratory Approval Program (ELAP) accredited laboratory. Samples were analyzed utilizing EPA environmental analysis method 200.9 Rev 2.2 for lead in potable water. Results of the laboratory analyses, field testing and the visual on-site inspection were compiled and summarized.

Holley Middle School/High School Sampling Summary for October 14, 2020						
Building	Total Number of Outlets	Total number of outlets at or below EPA action level (15ppb)	Total number of outlets above EPA action level (15ppb)			
Middle/High School	93	92	1			

Based on laboratory analyses of the samples collected, the following outlets were determined to exceed the NYS Action level of 15 parts per billion (ppb) or equivalent 15 micrograms per liter (μ g/L). However, the following table does not include all of the outlets sampled during this inspection; for a full list of outlets sampled see Appendix A immediately following this report.



Holley Middle School/High School Samples Exceeding 15 ug/L (ppb) Reporting				
Threshold				
Sample Number Sample Location		Outlet Type	Result (µg/L)	
HHS-01-SP-BY-REC-T	Outside Spigot Near Receiving Dock	Spigot	16.4	

Special Note: Several fixtures did have a small amount of sample spilled, primarily due to the angle that the bottles needed to be filled, or the fixtures releasing water on a self-timer. Additionally, a select few fixtures were not sampled in the correct order. Given the volume of the water in the system, the amount of water drawn during sampling, and the amount of water spilled in certain instances, it is not believed that the validity of these samples are compromised.

IV. Response and RECOMMENDATIONS

According to section Subpart 67-4.4 "Response" of the regulation, school districts shall prohibit the use of all outlets which exceed the 15 ppb action level. The outlet shall remain out of service until a lead remediation plan is implemented to reduce the level of lead <u>and</u> resampling indicates lead levels that at or below the action level. While the outlet is out of service the district must supply an appropriate amount of potable water for drinking or cooking to building occupants.

LaBella would provide the following recommendations for outlets in exceedance of the action level:

- Follow up testing This may include an additional first draw sample, or second draw sample to further investigate and evaluate the condition of the plumbing system upstream of the affected outlets. Sample results may provide some insight on trends, issues with certain portions of the plumbing system or links to specific outlets types and models.
- Remedial Measures The school district may elect to commence remediation of affected outlets with or without additional testing. Temporary remediation could include isolating outlets and providing alternate sources of potable drinking or cooking water. Permanent remediation could include replacing outlets, permanently isolating outlets, adding water filtration or renovations to the plumbing system.

V. Reporting and Record Keeping

In accordance with Subpart 67-4 the district shall:

- Report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report.
- Notify all staff and all persons in parental relation to children or students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.
- The school shall make available, on the school's website, the results of all lead testing



performed and lead remediation plans implemented pursuant to this Subpart, as soon as practicable, but no more than 6 weeks after the school received the laboratory reports.

- As soon as practicable, but no more than 10 business days after the school received the laboratory reports, the school shall report data relating to test results to the Department, local health department, and State Education Department, through the Department's designated statewide electronic reporting system.
- The school shall retain all records of test results, lead remediation plans, determinations that a building is lead-free, and waiver requests, for ten years following the creation of such documentation. Copies of such documentation shall be immediately provided to the Department, local health department, or State Education Department, upon request.

Appendix A Detailed Results Spreadsheet

Holley Middle/High School Lead Results By Fixture – October 14, 2020				
Sample ID	Description	Time Sampled	Lead Level (ug/L)	
HHS-01-SP-BY-REC-T	Outside Spigot Near Receiving Dock	530	16.4	
HHS-01-BT-IN-REC-T	Receiving Dock Bathroom Sink	603	<5.0	
HHS-01-KI-BY-904-T1	Kitchen Outlet #1HHS-01-KI-BY-904-T1(Clockwise Around Room)		<5.0	
HHS-01-KI-BY-904-T2	Kitchen Outlet #2 (Clockwise Around Room)	532	<10.0	
HHS-01-KI-BY-904-T3	Kitchen Outlet #3 (Clockwise Around Room)	533	<5.0	
HHS-01-KI-BY-904-IM	Kitchen Outlet Ice Machine (Clockwise Around Room)	534	<5.0	
HHS-01-SA-IN-902-T1	Cafeteria Serving Area Sink #1	541	<5.0	
HHS-01-KI-BY-904-T5	Kitchen Outlet #5 (Clockwise Around Room)	542	<5.0	
HHS-01-KI-BY-904-T4	Kitchen Outlet #4 (Clockwise Around Room)	544	<5.0	
HHS-01-SA-IN-902-T2	Cafeteria Serving Area Sink #2	550	<5.0	
HHS-01-BT-BY-905-T	Restroom by Room 905	530	<5.0	
HHS-01-FAC-IN-901-T	Faculty Cafeteria Lounge Sink (Room 901)	607	<5.0	
HHS-01-DW-BY-902-T2	Right Hand Side Dishwashing Tap (near 902)	610	<5.0	
HHS-01-DW-BY-902-T1	Left Hand Side Dishwashing Tap (near 902)	610	<5.0	
HHS-01-DW-BY-902-T3	Singular Dishwashing Fixture (near 902)	610	<5.0	
HHS-01-HA-BY-900-DF1	Left Hand Drinking Fountain Near Cafeteria	617	<5.0	
HHS-01-HA-BY-900-DF2	Right Hand Drinking Fountain Near Cafeteria	617	<5.0	

HHS-01-BT-BY-900-T	Men's Restroom Sink Across From Cafeteria	619	<5.0
HHS-01-GT-BY-900-T	Women's Restroom Sink Across From	619	<5.0
HHS-01-HA-IN-012-DF	Cafeteria Drinking Fountain Near Room 012	621	<5.0
HHS-01-BT-IN-806A-T	Men's Phys. Ed. Teacher Office Sink	622	<5.0
HHS-01-HA-IN-807-DF	Drinking Fountain In Boy's Locker Room Hall	623	<5.0
HHS-01-BT-BY-807-T	Boy's Locker Room Restroom	624	<5.0
HHS-01-HA-BY-026-DF	Drinking Fountain Near Room 026	627	<5.0
HHS-01-HA-BY-026-BF	Bottle Filler Near Room 026	627	<5.0
HHS-01-BT-IN-026-T2	Boys Restroom (Room 026) Middle Tap	629	<5.0
HHS-01-BT-IN-026-T3	Boys Restroom (Room 026) Right Tap	629	<5.0
HHS-01-HA-BY-027-DF	Drinking Fountain Near Room 027	630	<5.0
HHS-01-GT-IN-027-T1	Girls Restroom (Room 027) Left Tap	631	<5.0
HHS-01-GT-IN-027-T2	Girls Restroom (Room 027) Middle Left Tap	631	<5.0
HHS-01-GT-IN-027-T3	Girls Restroom (Room 027) Middle Right Tap	631	<5.0
HHS-01-GT-IN-027-T4	Girls Restroom (Room 027) Right Tap	631	<5.0
HHS-01-GT-IN-801A-T	Girl's Phys. Ed. Teacher Office Sink	634	<5.0
HHS-01-HA-IN-802-DF	Drinking Fountain In Girl's Locker Room Hall	636	<5.0
HHS-01-GT-BY-802-T	Girl's Locker Room Restroom	636	<5.0
HHS-01-NO-IN-100C-T	Nurse's Exam Room Sink	639	<5.0
HHS-01-BT-IN-100A-T	Nurse's Restroom Sink	639	<5.0
HHS-01-RM-IN-506D-T	Sink In Room 506D (Library Office)	642	<5.0
HHS-01-BT-IN-511-T	Sink in Bathroom Nearest to the Library (Room 511)	642	<5.0
HHS-01-BT-IN-510-T	Sink in Bathroom Closest to the Mail Room (Room 510)	644	<5.0

HHS-01-FAC-BY-504-T	Faculty Room Sink Near Room 504	645	<5.0
HHS-01-BT-IN-025-T1	Faculty Men's Restroom (Room 025) Left Sink	646	10.5
HHS-01-BT-IN-025-T2	Faculty Men's Restroom (Room 025) Right Sink	646	<5.0
HHS-01-GT-IN-024-T1	Faculty Women's Restroom (Room 024) Left Sink	647	<5.0
HHS-01-GT-IN-024-T2	Faculty Women's Restroom (Room 024) Right Sink	647	<5.0
HHS-01-GT-IN-023-T3	Girl's Restroom (Room 023) Right Sink	648	<5.0
HHS-01-GT-IN-023-T1	Girl's Restroom (Room 023) Left Sink	648	<5.0
HHS-01-BT-IN-022-T3	Boy's Restroom (Room 022) Right Sink	650	<5.0
HHS-01-BT-IN-022-T2	Boy's Restroom (Room 022) Middle Sink	650	<5.0
HHS-01-BT-IN-022-T1	Boy's Restroom (Room 022) Left Sink	650	<5.0
HHS-01-BT-IN-021-T3	Boy's Restroom (021) Right Sink	652	<5.0
HHS-01-BT-IN-021-T2	Boy's Restroom (021) Middle Sink	652	<5.0
HHS-01-BT-IN-021-T1	Boy's Restroom (021) Left Sink	652	<5.0
HHS-01-GT-IN-020-T3	Girl's Restroom (Room 020) Right Sink	654	<5.0
HHS-01-GT-IN-020-T2	Girl's Restroom (Room 020) Middle Sink	654	<5.0
HHS-01-RM-IN-402-T3	Room 402 Right Sink	656	<5.0
HHS-01-RM-IN-402-T2	Room 402 Middle Sink	656	<5.0
HHS-01-RM-IN-402-T1	Room 402 Left Sink	656	<5.0
HHS-01-HA-BY-402-DF2	Right Drinking Fountain Near Room 402	658	<5.0
HHS-01-HA-BY-402-DF1	Left Drinking Fountain Near Room 402	658	<5.0
HHS-01-RM-IN-211-T6	Science Room 211 Sink #6	700	<5.0
HHS-01-RM-IN-211-T5	Science Room 211 Sink #5	700	<5.0
HHS-01-RM-IN-211-T4	Science Room 211 Sink #4	700	<5.0

HHS-01-RM-IN-211-T3	Science Room 211 Sink #3	700	<5.0
HHS-01-RM-IN-211-T1	Science Room 211 Sink #1	700	<5.0
HHS-01-RM-IN-212-T	Room 212 Sink	704	<5.0
HHS-01-RM-IN-214-T4	Room 214 Sink #4	705	<5.0
HHS-01-RM-IN-214-T3	Room 214 Sink #3	705	<5.0
HHS-01-RM-IN-214-T2	Room 214 Sink #2	705	<5.0
HHS-01-RM-IN-214-T1	Room 214 Sink #1	705	<5.0
HHS-01-RM-IN-304-T2	Room 304 Right Sink	707	<5.0
HHS-01-RM-IN-304-T1	Room 304 Left Sink	707	<5.0
HHS-01-RM-IN-306-T2	Room 306 Right Sink	709	<5.0
HHS-01-RM-IN-306-T1	Room 306 Left Sink	709	<5.0
HHS-01-HA-BY-107-DF1	Hallway Left Side Drinking Fountain (by Room 107)	711	8.36
HHS-01-HA-BY-107-DF2	Hallway Right Side Drinking Fountain (by Room 107)	711	<5.0
HHS-01-HA-BY-107-BF	Hallway Bottle Filler (by Room 107)	711	<5.0
HHS-01-RM-IN-110A-T	Sink in Room 110A	713	6.42
HHS-01-RM-IN-110-T1	Room 110 Sink #1	714	<5.0
HHS-01-RM-IN-110-T2	Room 110 Sink #2	714	<5.0
HHS-01-RM-IN-110-T3	Room 110 Sink #3	714	<5.0
HHS-01-RM-IN-110-T4	Room 110 Sink #4	714	<5.0
HHS-01-RM-IN-110-T5	Room 110 Sink #5	714	<5.0
HHS-01-RM-IN-109A-T	Sink in Room 109A	717	<5.0
HHS-01-RM-IN-109-T4	Room 109 Sink #4	719	<5.0
HHS-01-RM-IN-109-T3	Room 109 Sink #3	719	<5.0
HHS-01-RM-IN-109-T2	Room 109 Sink #2	719	<5.0
HHS-01-RM-IN-109-T1	Room 109 Sink #1	719	<5.0
HHS-01-RM-IN-108-T1	Room 108 Sink #1	721	<5.0
HHS-01-RM-IN-108-T2	Room 108 Sink #2	721	<5.0
HHS-01-RM-IN-108-T3	Room 108 Sink #3	721	<5.0
HHS-01-RM-IN-108-T4	Room 108 Sink #4	721	<5.0

HHS-01-RM-IN-108-T5	Room 108 Sink #5	721	<5.0
1113-01-RW-IN-106-13	R00III 108 SIIIK #5	121	<5.0

Appendix B Laboratory Analytical Results

SLG	Analysis Rep	2512 804	neider 2 W. Cary Si -353-6778 •	Labora treet • Richmo 800-785-LABS	tories nd, Virginia S (5227) • F	Global , • 23220-5117 • ax 804-359-1475	Inc
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	39	90678	
	Rochester, NY 146	14-1098		Matrix Received	Drii 10/	nking Water 19/20	-
Attn:				Reported	10/	22/20	
Project: Location: Number:	Holley Middle/High 16848 Lynch Rd Ho 2202182	School LIDW Iley NY 14470		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
390678-001	SP-BY-REC-T	Outside Spigot Rec Dock					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	16.4	5.00	µg/L	10/20/20	MY
390678-002	BT-BY-905-T	Restrm by Rm 905					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-003	KI-BY-904-T1	Kitchen Outlet #1					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-004	KI-BY-904-T2	Kitchen Outlet #2					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<10.0	10.0	µg/L	10/21/20	MY
Elevated rep	porting limit due to turbi	dity of the sample.					
390678-005	KI-BY-904-T3	Kitchen Outlet #3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-006	KI-BY-904-IM	Kitchen Ice Machine					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-007	SA-IN-902-T1	Cafeteria Serv Sink #1					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-008	KI-BY-904-T5	Kitchen Outlet #5					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-009	KI-BY-904-T4	Kitchen Outlet #4					
Metals Ana Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-010	SA-IN-902-T2	Cafeteria Serv Sink #2					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY

SLG	Analysis Rep	ort Schi 2512 804-	neider 2 W. Cary S 353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virg S (5227)	es Global, inia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates (1	126)		Order #:		390678	
Address:	Rochester, NY 1461	4-1098		 Matrix Received		Drinking Water 10/19/20	I
Attn:				Reported		10/22/20	
Project: Location: Number:	Holley Middle/High S 16848 Lynch Rd Holl 2202182	chool LIDW ey NY 14470		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
390678-011	BT-IN-REC-T	Rec Dock Bathrm Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-012	FAC-IN-901-T	Faculty Cafeteria Lounge					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-013	DW-BY-902-T2	Right Dishwashing Tap					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-014	DW-BY-902-T1	Left Dishwashing Tap					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-015	DW-BY-902-T3	Singular Dishwashing Fixe	t				
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-016	HA-BY-900-DF1	Left DF Near Cafeteria					
Metals Ana Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-017	HA-BY-900-DF2	Right DF Near Cafeteria					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-018	BT-BY-900-T	Men's Restrm Across					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-019	GT-BY-900-T	Women's Restrm Across					
Lead	iysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-020	HA-IN-012-DF	Drinking Fount Near 012					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-021	BT-IN-806A-T	Men's Phys Ed Office Sin	k				
Metals Ana	lysis		5 00	5 00		40/00/00	N 41)/
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	IVI Y

SLG	Analysis Rep	oort Schr 2512 804-3	W. Cary S 353-6778 •	Laboratorio		es Global, jinia • 23220-5117) • Fax 804-359-1475	Inc
Customer:	Labella Associates ((1126)		Order #:		390678	
Address:	Rochester, NY 146	14-1098		Matrix Received		Drinking Water 10/19/20	1
Attn:				Reported		10/22/20	
Project: -Location: -Number:	Holley Middle/High \$ 16848 Lynch Rd Ho 2202182	School LIDW lley NY 14470		PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
390678-022	HA-IN-807-DF	DF in Boy's Locker Rm					
Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-023	BT-BY-807-T	Boys Locker Rm Restrm					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-024	HA-BY-026-DF	DF Near Rm 026					
Metals Ana Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-025	HA-BY-026-BF	BF Near Rm 026					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-027	BT-IN-026-T2	Boys Restrm Middle Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-028	BT-IN-026-T3	Boys Restrm Right Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-029	HA-BY-027-DF	DF Near Room 027					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-030	GT-IN-027-T1	Girls Restrm Left Tap					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-031	GT-IN-027-T2	Girls Restrm Middle Left					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-032	GT-IN-027-T3	Girls Restrm Middle Right					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-033	GT-IN-027-T4	Girls Restrm Right Tap					
Metals Ana	aivsis						

EPA 200.9 Rev 2.2

Lead

<5.00

5.00

µg/L

MY

10/21/20

SLG	Analysis Rep	oort Schn 2512 804-3	eider W. Cary S 53-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virg S (5227)	es Global, inia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates (1126)		Order #:		390678	
Address.	Rochester, NY 146	14-1098		 Matrix Received		Drinking Water 10/19/20	1
Attn:				Reported		10/22/20	
Project: Location: Number:	Holley Middle/High S 16848 Lynch Rd Hol 2202182	School LIDW ley NY 14470		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analvst
390678-034	GT-IN-801A-T	Girls Phys Ed Office Sink				.,	
Metals Ana	alysis	,					
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-035	HA-IN-802-DF	DF in Girls Locker Rm					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-036	GT-BY-802-T	Girls Locker Rm Restrm					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-037	NO-IN-100C-T	Nurse's Exam Room Sink					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-038	BT-IN-100A-T	Nurse's Restrm Sink					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-039	RM-IN-506D-T	Sink in Library Office					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-040	BT-IN-511-T	Sink in Bath Near Library					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-041	BT-IN-510-T	Sink in Bath Near Mail Rm					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-042	FAC-BY-504-T	Faculty Rm Sink Near 504					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-043	BT-IN-025-T1	Faculty Mens Rm Left Sink					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	10.5	5.00	µg/L	10/22/20	SA
390678-044	BT-IN-025-T2	Faculty Mens Rm Right					
Metals Ana	alvsis						

EPA 200.9 Rev 2.2

Lead

<5.00

5.00

µg/L

SA

10/22/20

SLG	Analysis Rep	oort Sch 25 80	12 W. Cary S 4-353-6778 •	Labora treet • Richmo 800-785-LAB	ond, Virg S (5227)	es Global, jinia • 23220-5117) • Fax 804-359-1475	Inc
Customer: Address:	Labella Associates (300 State Street	1126)		Order #:		390678	
	Rochester, NY 1467	14-1098		Matrix Received		Drinking Water 10/19/20	
Attn:				Reported		10/22/20	
Project: Location: Number:	Holley Middle/High S 16848 Lynch Rd Hol 2202182	School LIDW lley NY 14470		PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
390678-045	GT-IN-024-T1	Faculty Womens Rm Le	eft				
Lead	iysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-046	GT-IN-024-T2	Faculty Womens Rm R	ight				
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-047	GT-IN-023-T3	Girls Restrm Right Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-049	GT-IN-023-T1	Girls Restrm Left Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-050 Metals Ana	BT-IN-022-T3	Boys Restrm Right Sink	< C				
Lead	. ,	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-051	BT-IN-022-T2	Boys Restrm Middle Sir	nk				
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-052	BT-IN-022-T1	Boys Restrm Left Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-053	BT-IN-021-T3	Boys Restrm Right Sink	(
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-054 Metals Ana	BT-IN-021-T2 I lysis	Boys Restrm Middle Sir	nk				

EPA 200.9 Rev 2.2

EPA 200.9 Rev 2.2

EPA 200.9 Rev 2.2

Boys Restrm Left Sink

Girls Restrm Right Sink

Lead

Lead

Lead

390678-056

390678-055

Metals Analysis

Metals Analysis

BT-IN-021-T1

GT-IN-020-T3

<5.00

<5.00

<5.00

5.00

5.00

5.00

µg/L

µg/L

µg/L

10/20/20

10/20/20

10/20/20

MY

MY

MY

Ana	lysis	Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer:	Labella Associates (1126)				
Address:	300 State Street				
	Rochester, NY 14614-1098				

Attn:

Project:	Holley Middle/High School LIDW
-Location:	16848 Lynch Rd Holley NY 14470
Number:	2202182

Order #:	390678	
Matrix	Drinking Water	
Received	10/19/20	
Reported	10/22/20	

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
390678-057	GT-IN-020-T2	Girls Restrm Middle Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-059	RM-IN-402-T3	Rm 402 Right Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-060	RM-IN-402-T2	Rm 402 Middle Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-061	RM-IN-402-T1	Rm 402 Left Sink					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-062	HA-BY-402-DF2	Right DF Near Rm 402					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-063	HA-BY-402-DF1	Left DF Near Rm 402					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-064	RM-IN-211-T6	Science Rm 211 Sink 6					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-065	RM-IN-211-T5	Science Rm 211 Sink 5					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-066	RM-IN-211-T4	Science Rm 211 Sink 4					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-067	RM-IN-211-T3	Science Rm 211 Sink 3					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-069	RM-IN-211-T1	Science Rm 211 Sink 1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY

SLG	Analysis Rep	oort Schr 2512 804-	neider 2 W. Cary S 353-6778 •	Labora treet • Richmo 800-785-LABS	tori nd, Virg 5 (5227	es Global, jinia • 23220-5117) • Fax 804-359-1475	Inc
Customer:	Labella Associates (1126)		Order #:		390678	
Address:	Rochester, NY 146 ²	14-1098		 Matrix Received		Drinking Water 10/19/20	
Attn:				Reported		10/22/20	
Project: Location: Number:	Holley Middle/High S 16848 Lynch Rd Hol 2202182	School LIDW lley NY 14470		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
390678-070	RM-IN-212-T	Science Rm 212 Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-071	RM-IN-214-T4	Rm 214 Sink 4					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-072	RM-IN-214-T3	Rm 214 Sink 3					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-073	RM-IN-214-T2	Rm 214 Sink 2					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-074	RM-IN-214-T1	Rm 214 Sink 1					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-075	RM-IN-304-T2	Rm 304 Right Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-076	RM-IN-304-T1	Rm 304 Left Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-077	RM-IN-306-T2	Rm 306 Right Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-078	RM-IN-306-T1	Rm 306 Left Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-079	HA-BY-107-DF1	Left DF Near 107					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	8.36	5.00	µg/L	10/20/20	MY
390678-080	HA-BY-107-DF2	Right DF Near 107					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY

SLG	Analysis Rep	2512 804-	neider 2 W. Cary S 353-6778 •	Labora treet • Richmon 800-785-LABS	torie nd, Virg 5 (5227)	es Global, jinia • 23220-5117) • Fax 804-359-1475	Inc
Customer:	Labella Associates ((1126)		Order #:		390678	
Address:	Rochester, NY 146	14-1098		 Matrix Received		Drinking Water 10/19/20	I
Attn: Project:	Holley Middle/High S	School LIDW		Reported		10/22/20	
-Location: -Number:	2202182	liey NY 14470		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
390678-081	HA-BY-107-BF	Bottle Filler Near 107					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/20/20	MY
390678-082	RM-IN-110A-T	Sink in Rm 110A					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	6.42	5.00	µg/L	10/20/20	MY
390678-083	RM-IN-110-T1	Rm 110 Sink 1					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-084	RM-IN-110-T2	Rm 110 Sink 2					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-085	RM-IN-110-T3	Rm 110 Sink 3					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-086	RM-IN-110-T4	Rm 110 Sink 4					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-087	RM-IN-110-T5	Rm 110 Sink 5					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-088	RM-IN-109A-T	Rm 109A Sink					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-089	RM-IN-109-T4	Rm 109 Sink 4					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-090	RM-IN-109-T3	Rm 109 Sink 3					
Metals Ana	lysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-091	RM-IN-109-T2	Rm 109 Sink 2					
<i>Metals Ana</i> Lead	lysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY

Analysis Report		port S	chneider 2512 W. Cary S 804-353-6778 •	Labora treet • Richmo 800-785-LABS	torie nd, Virgir 5 (5227) •	s Global, nia • 23220-5117 • Fax 804-359-1475	Inc
Customer:	Labella Associates	(1126)		Order #:	3	390678	
Address:	Rochester, NY 146	14-1098		Matrix Received	D 1'	vrinking Water 0/19/20	1
Attn:				Reported	1	0/22/20	
Project: Location: Number:	Holley Middle/High 16848 Lynch Rd Ho 2202182	School LIDW Iley NY 14470		PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
390678-092	RM-IN-109-T1	Rm 109 Sink 1					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/21/20	MY
390678-093	RM-IN-108-T1	Rm 108 Sink 1					
Metals Ana	alysis	FPA 200 9 Rev 2 2	<5.00	5.00	ua/l	10/22/20	SA
300678-004	RM-IN-108-T2	Rm 108 Sink 2		0.00	r-9/ -		•
Metals Ana	alvsis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-095	RM-IN-108-T3	Rm 108 Sink 3					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-096	RM-IN-108-T4	Rm 108 Sink 4					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA
390678-097	RM-IN-108-T5	Rm 108 Sink 5					
<i>Metals Ana</i> Lead 390678-10/22/2	alysis 20 04:37 PM	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	10/22/20	SA

pemil Malel

Manager

Reviewed By: Jennifer Lee

EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

SLG	Analysis Re	Analysis Report		Schneider Laboratories Global, Inc 2512 W. Cary Street • Richmond, Virginia • 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475					
Customer: Address:	Labella Associates 300 State Street	Labella Associates (1126) 300 State Street		Order #:		390678 Drinking Water			
	Rochester, NY 14614-1098		Matrix						
				Received		10/19/20			
Attn:			Reported		10/22/20				
Project:	Holley Middle/High	School LIDW							
Location:	16848 Lynch Rd Ho	olley NY 14470							
Number:	2202182			PO Number:					
Sample ID	Cust. Sample ID	Location							
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst		

State Certifications

Method	Parameter	New York	Virginia	
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified	
State	Certificate Nun	nber		
New York	ELAP 61370			
Virginia	VELAP 10779			

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and *Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results reported relate only to the samples submitted.

SLG SLG SLG SCI 251 804-

SCHNEIDER LABORATORIES GLOBAL, INC.

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10/19/2020 9:33:00 AN

2512 West Cary Street, Richmond, Virginia 23220-5117 804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475 www.slabinc.com e-mail: info@slabinc.com

A STREET		www.slab		ian. 1110	wsiaulit			UPS		1Z153E790	03570658	39
Submitting Co.			Lab WO#			Phon	e					
JaBella Associates, D.P.C.			Acct#	1126	<u>.</u>	Fax Ema	/ I dburge	ss@labell	apc.com			
Rochester. New York 14614			**State of Collection	NY		**Cer Requi	t. red C] Yes	X No			
Project Name:	Holley I	Middle/High Scho	ol LIDW Sampling		Speci	al Instructio	ons [include	requests f	or special	reporting or	data packa	iges]
Project Location:	16848 L	ynch Road, Holle	y, NY 14470		Page 1 o	f 5						
Project Number:	220218	2							1			
PO Number:												
Turn Around	Time	Matrix / Sample	Type (Select ONE)			Te	sts / Analy	es (Select /	LL that A	pply)		
2 hours*		All samples on for	m should be of SAME ditional forms as needed.	Asbes	tos Air / Fib	er Counts	Asbes	tos Bulk / A	sb ID	Meta	ls-Total Co	INC.
Same day*		mainx type. Ose add			1 (NIOSH 740)0)	PLM (E	PA 600/R-93	8/116)	K Lead		
1 business day	* .	Air						PA Point Co	unt)		etals	
2 business day	*	Aqueous			I (EPA Level	11)			iy)			
3 business day	S"							P 190.1/.4/.0	im)	LJ	stala Estrar	
	N				I Dust (NIOS	H 0500)		hatfield)			ead	
Weekend*	9			Res	p. Dust (NIO	SH 0600)		,			CRA Metal	s
* not available for	all tests	Paint	Wipe, Composite	Silic	a - FTIR (NIC	OSH 7602)	FOR A	SBESTO	SAIR:		ull (w/ orga	nics)
Schedule rush orga	anics, multi-	Studge		_ 🔲 Silic	a - XRD (NIC	SH 7500)	TYPE OF	RESPIRATO	R		Others	
metals & weeken advance	d tests in				d Direct Exan	n	USED:					
Sample #	D Sam	ate Time pled** Sampled**	Sample Ide (Employee, SSN, Bl	entification dg, Mater	n ial, Type¹)	Wiped Area (ft ²)	pH / Temp *	Start	me ² Stop	Flow Start	Rate ³ Stop	Total⁴ Air
SP-BY-REC-	-T 10/	14/20 0530	Outside Spigot Nea	ar Receiv	ving Dock							
BT-BY-905-	т 10/	14/20 0530	Restroom by	Room 9	905							
KI-BY-904-T	1 10/	14/20 0531	Kitchen (Dutlet #1								
KI-BY-904-T	2 10/	14/20 0532	Kitchen C	Dutlet #2								
KI-BY-904-T	3 10/	14/20 0533	Kitchen (Outlet #3	. 1771 - 37 1971 - 37 				ļ			
KI-BY-904-I	M 10/	14/20 0534	Kitchen Ice	e Machin	ne 👘							
SA-IN-902-1	F1 10/	14/20 0541	Cafeteria Servir	ng Area S	Sink #1				-			
KI-BY-904-1	10/	14/20 0542	Kitchen (Outlet #5	j .							-
KI-BY-904-1	r4 10/	14/20 0544	Kitchen (Outlet #4								
SA-IN-902-1	r2 10/	14/20 0550	Cafeteria Servir	ng Area	Sink #2			-	_			
BT-IN-REC	-T 10/	14/20 0603	Receiving Dock	Bathroo	om Sink		-					
FAC-IN-901	-T 10/	14/20 0607	Faculty Cafeter	ria Loung	ge Sink	- Oalibti-	n in 1 Here #	Hinute 41		itore Itima i-	min * flow	in l /min1
'Type: A=area B=blank P=personal E=excursion "Beginning/End of			ed to lab	hv		III III LITERS/	wittute V		Salara Luine II	ample Disp	osal	
Corv Stamp										(Refer to Fee Schedule)		
NAMEN			NAME	., c.a.iii	- · · · ·					Dispos	al by lab (\$5	0 fee)
SIGNATURE SIG			SIGNATURE	1/14/20 1	300					Sh	ipping Me	tnods
DATE/TIME 10/14/20 0730 DATE				// 14/2U 1						H	DB DB	
Sample retu	ted 🔲 Ambient temp	□ lce Cl			X 🛛 Re	eceive a phy	sical copy of	report.				

Sample return requested Ambient temp Ice Cl R S X Receive a physical control of the second s

Sample #	Sample Description	Date Sampled	Time Sampled
DW-BY-902-T2	Right Dishwashing Tap	10/14/2020	0610
DW-BY-902-T1	Left Dishwashing Tap	10/14/2020	0610
DW-BY-902-T3	Singular Dishwashing Fixture	10/14/2020	0610
HA-BY-900-DF1	Left DF Near Cafeteria	10/14/2020	0617
HA-BY-900-DF2	Right DF Near Cafeteria	10/14/2020	0617
BT-BY-900-T	Men's Restroom Across Cafeteria	10/14/2020	0619
GT-BY-900-T	Women's Restroom Across Cafeteria	10/14/2020	0619
HA-IN-012-DF	Drinking Fountain Near 012	10/14/2020	0621
BT-IN-806A-T	Men's Phys Ed Office Sink	10/14/2020	0622
HA-IN-807-DF	DF in Boy's Locker Room Hall	10/14/2020	0623
BT-BY-807-T	Boy's Locker Room Restroom	10/14/2020	0624
HA-BY-026-DF	DF Near Room 026	10/14/2020	0627
HA-BY-026-BF	BF Near Room 026	10/14/2020	0627
BT-IN-026-T1	Boy's Restroom Left Tap	10/14/2020	0629
BT-IN-026-T2	Boy's Restroom Middle Tap	10/14/2020	0629
BT-IN-026-T3	Boy's Restroom Right Tap	10/14/2020	0629
HA-BY-027-DF	DF Near Room 027	10/14/2020	0630
GT-IN-027-T1	Girl's Restroom Left Tap	10/14/2020	0631
GT-IN-027-T2	Girl's Restroom Middle Left Tap	10/14/2020	0631
GT-IN-027-T3	Girl's Restroom Middle Right Tap	10/14/2020	0631
GT-IN-027-T4	Girl's Restroom Right Tap	10/14/2020	0631
GT-IN-801A-T	Girl's Phys Ed Office Sink	10/14/2020	0634
HA-IN-802-DF	DF in Girl's Locker Rm Hall	10/14/2020	0636

*Comments/Special Instructions:

Sample #	Sample Description	Date Sampled	Time Sampled
GT-BY-802-T	Girl's Locker Room Restroom	10/14/2020	0636
NO-IN-100C-T	Nurse's Exam Room Sink	10/14/2020	0639
BT-IN-100A-T	Nurse's Restroom Sink	10/14/2020	0639
RM-IN-506D-T	Sink in Library Office	10/14/2020	0642
BT-IN-511-T	Sink in Bath. Near Library	10/14/2020	0642
BT-IN-510-T	Sink in Bath. Near Mail Room	10/14/2020	0644
FAC-BY-504-T	Faculty Room Sink Near 504	10/14/2020	0645
BT-IN-025-T1	Faculty Men's Room Left Sink	10/14/2020	0646
BT-IN-025-T2	Faculty Men's Room Right Sink	10/14/2020	0646
GT-IN-024-T1	Faculty Women's Room Left Sink	10/14/2020	0647
GT-IN-024-T2	Faculty Women's Room Right Sink	10/14/2020	0647
GT-IN-023-T3	Girl's Restroom Right Sink	10/14/2020	0648
GT-IN-023-T2	Girl's Restroom Middle Sink	10/14/2020	0648
GT-IN-023-T1	Girl's Restroom Left Sink	10/14/2020	0648
BT-IN-022-T3	Boy's Restroom Right Sink	10/14/2020	0650
BT-IN-022-T2	Boy's Restroom Middle Sink	10/14/2020	0650
BT-IN-022-T1	Boy's Restroom Left Sink	10/14/2020	0650
BT-IN-021-T3	Boy's Restroom Right Sink	10/14/2020	0652
BT-IN-021-T2	Boy's Restroom Middle Sink	10/14/2020	0652
BT-IN-021-T1	Boy's Restroom Left Sink	10/14/2020	0652
GT-IN-020-T3	Girl's Restroom Right Sink	10/14/2020	0654
GT-IN-020-T2	Girl's Restroom Middle Sink	10/14/2020	0654
GT-IN-020-T1	Girl's Restroom Left Sink	10/14/2020	0654

*Comments/Special Instructions:

Sample #	Sample Description	Date Sampled	Time Sampled
RM-IN-402-T3	Room 402 Right Sink	10/14/2020	0656
RM-IN-402-T2	Room 402 Middle Sink	10/14/2020	0656
RM-IN-402-T1	Room 402 Left Sink	10/14/2020	0656
HA-BY-402-DF2	Right DF Near Room 402	10/14/2020	0658
HA-BY-402-DF1	Left DF Near Room 402	10/14/2020	0658
RM-IN-211-T6	Science Room 211 Sink 6	10/14/2020	0700
RM-IN-211-T5	Science Room 211 Sink 5	10/14/2020	0700
RM-IN-211-T4	Science Room 211 Sink 4	10/14/2020	0700
RM-IN-211-T3	Science Room 211 Sink 3	10/14/2020	0700
RM-IN-211-T2	Science Room 211 Sink 2	10/14/2020	0700
RM-IN-211-T1	Science Room 211 Sink 1	10/14/2020	0700
RM-IN-212-T	Science Room 212 Sink	10/14/2020	0704
RM-IN-214-T4	Room 214 Sink 4	10/14/2020	0705
RM-IN-214-T3	Room 214 Sink 3	10/14/2020	0705
RM-IN-214-T2	Room 214 Sink 2	10/14/2020	0705
RM-IN-214-T1	Room 214 Sink 1	10/14/2020	0705
RM-IN-304-T2	Room 304 Right Sink	10/14/2020	0707
RM-IN-304-T1	Room 304 Left Sink	10/14/2020	0707
RM-IN-306-T2	Room 306 Right Sink	10/14/2020	0709
RM-IN-306-T1	Room 306 Left Sink	10/14/2020	0709
HA-BY-107-DF1	Left DF Near 107	10/14/2020	0711
HA-BY-107-DF2	Right DF Near 107	10/14/2020	0711
HA-BY-107-BF	Bottle Filler Near 107	10/14/2020	0711

Comments/Special Instructions:

Sample #	Sample Description	Date Sampled	Time Sampled			
RM-IN-110A-T	Sink in Room 110A	10/14/2020	0713			
RM-IN-110-T1	Room 110 Sink 1	10/14/2020	0714			
RM-IN-110-T2	Room 110 Sink 2	10/14/2020	0714			
RM-IN-110-T3	Room 110 Sink 3	10/14/2020	0714			
RM-IN-110-T4	Room 110 Sink 4	10/14/2020	0714			
RM-IN-110-T5	Room 110 Sink 5	10/14/2020	0714			
RM-IN-109A-T	Room 109A Sink	10/14/2020	0717			
RM-IN-109-T4	Room 109 Sink 4	10/14/2020	0719			
RM-IN-109-T3	Room 109 Sink 3	10/14/2020	0719			
RM-IN-109-T2	Room 109 Sink 2	10/14/2020	0719			
RM-IN-109-T1	Room 109 Sink 1	10/14/2020	0719			
RM-IN-108-T1	Room 108 Sink 1	10/14/2020	0721			
RM-IN-108-T2	Room 108 Sink 2	10/14/2020	0721			
RM-IN-108-T3	Room 108 Sink 3	10/14/2020	0721			
RM-IN-108-T4	Room 108 Sink 4	10/14/2020	0721			
RM-IN-108-T5	Room 108 Sink 5	10/14/2020	0721			
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*Comments/Special Instructions:						

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Appendix C Laboratory Certification

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2021 Issued April 01, 2020

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. FAYEZ ABOUZAKI SCHNEIDER LABORATORIES GLOBAL, INC 2512 WEST CARY STREET RICHMOND, VA 23220-5117 NY Lab Id No: 11413

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES POTABLE WATER All approved analytes are listed below:

K Department

Metals I

Lead, Total

EPA 200.9 Rev. 2.2



Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.

