

2150 Smithtown Ave., Suite 3, Ronkonkoma, NY 11779 T: 631.580.3191 • F: 631.580.3195 • W: envirohealth.org

December 17, 2021

Mr. Michael Falcone Greenburgh Central School District 475 West Hartsdale Avenue Hartsdale, NY 10530

Re: Districtwide Legionella Water Testing

Dear Mr. Falcone,

At the request of Greenburgh Central School District, Enviroscience Consultants, LLC. performed limited potable water sampling of the district's various school buildings. The intent of the sampling was to test for the presence of Legionella within each building's water systems. Sampling was performed at up to five different locations within each building to screen for Legionella. Locations sampled include;

- Hot water storage tank(s)
- Kitchen hot water faucet
- Ice machine
- Last point drinking water fountain/bottle filling station
- Last point on hot water system

Sampling was performed on Wednesday, November 17th, by Drew Cheskin & Glen Bornhoft. A 250 ml, sterile container was used to collect the sample from each applicable outlet and then placed on ice for delivery to a New York State Department of Health ELAP certified laboratory for analysis. Sampling was performed at the following buildings.

- Early Childhood Program (Three samples no ice machine, no drinking fountain/bottle filler)
- Welcome Center (Two samples no ice machine, no drinking fountain/bottle filler, no kitchen)
- Woodlands Middle/High School (Five samples)
- Lee F. Jackson Elementary School (Four samples no ice machine)
- Richard J. Bailey Elementary School (Four samples no ice machine)
- Highview Elementary School (Four samples no ice machine)

Results from the sample analysis revealed two samples which contained detectable levels of Legionella;

- Richard J. Bailey Elementary School Boiler Room Hot Water Tank
- Richard J. Bailey Elementary School 3rd Floor Bottle Filler @ Boys Room

After corrective actions were taken by the district, Chris Ortiz performed follow-up testing of the following locations on Monday, December 6th;

- Richard J. Bailey Elementary School Boiler Room Hot Water Tank
- Richard J. Bailey Elementary School 3rd Floor Bottle Filler @ Boys Room
- Richard J. Bailey Elementary School 3rd Floor Boys Room Sink Left



Results from the follow-up testing did not identify any detectible level of Legionella in any of the three water sources retested at Richard J. Bailey Elementary School.

Please see attached chains of custody and sample results for each building sampled for this project.

EPA has established a Maximum Contaminant Level Goal (MCLG) of zero organisms for drinking water. An MCLG is a non-enforceable guideline based solely on an evaluation of possible health risks, taking into consideration a margin for public safety.

The remediation response would be hyperchlorination, flush and retest in the areas impacted.

Should you have any questions about these results, please do not hesitate to contact Glenn Neuschwender at 631-831-1648.

Sincerely,

Drew Cheskin

Co_

Lab Sample ID:	211117P023			Collected:	11/17/2021	8:52
Client ID:	1			Received:	11/17/2021	14:45
Description:	Boiler Room - Hot Water Tank					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.06	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	16.1	mL	
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
Incubation Time Or	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	
Lab Sample ID:	211117P024			Collected:	11/17/2021	8:59

Lab Sample ID:	211117P024			Collected:	d: 11/17/2021	8:59	
Client ID:	2			Received:	11/17/2021	14:45	
Description:	Kitchen - Sink Hot Water						
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)	
Colony Count	ISO 11731 (2017)	11/29/21	0.08	ND	CFUs/mL		
Vol. Examined		11/29/21	n/a	13.3	mL		
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm		
Incubation Time Or	ut Time	11/29/21	n/a	11:00	hh:mm		
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm		
Received Temp.		11/17/21	n/a	23.7	°C		

Lab Sample ID:	211117P025	Collected:	11/17/2021	8:57
Client ID:	3	Received:	11/17/2021	14:45
Description:	Main Office - Bathroom Sink Hot Water			

Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.09	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	11.7	mL	
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
Incubation Time Out	Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	



211117 POZ3 -025

88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

C07883

Client			Client Proj. ID	20251		Date 1	1/17/21	Notes	
Project	Greenburgh CSD Legione	ella Water Testing 11/2	21		Early Ch	nildhood Progr	ram		1
Tech	D. Cheskin/G. Bornhoft	Signed		Address	475 Wes	st Hartsdale Av	renue		
Turnaro	und				Hartsdal	le, NY			
Sample ID.	Location and/or San	nple Description	Time of Collection	Material S	Sampled	Analysis	6	# and Type of Container	Preservative (if any)
1	Boiler Room - Hot Wate	r Tank	8:52am	Potable \	N ater	Legione	ella	250 ML	Na2S2O3
2	Kitchen - Sink Hot Wate	r	8:59am	Potable \	Nater	Legione	ella	250 ML	Na2S2O3
3	Main Office - Bathroom	Sink Hot Water	8:57am	Potable \	Vater	Legione	ella	250 ML	Na2S2O3
	···								
							201	5240	
							10 10 1	THE PART WHEN PART OF	
							III II I I	9 6 6 9	
1									
								-4-	
Relinquished	D Chesk	in s	Signature:	180	-		Date: _	11/17/21	Time: 14:45
Received : ab Use Only	C.Ada	mss	Signature:	ara a	lains		Date: _	11/17/21	Time: 14.45
NYEA Proje		Temp. 03. 7	7 °C	Analyst Initials		Analy	ysis Date:		
		8E	• •	ary or minute		7,41613	, olo Dato.		Page <u>/</u> of <u>/</u>

Lab Sample ID:	211117P021			Collected:	11/17/2021	9:02
Client ID:	1			Received:	11/17/2021	14:45
Description:	Boiler Room - Hot Water Tank					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.07	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	14.1	mL	
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
Incubation Time Ou	ıt Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	

Lab Sample ID: 2	11117P022			Collected:	11/17/2021	9:04			
Client ID: 2	!			Received:	11/17/2021	14:45			
Description: 2	2nd Floor - Bathroom Sink Hot Water								
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)			
Colony Count	ISO 11731 (2017)	11/29/21	0.06	ND	CFUs/mL				
Vol. Examined		11/29/21	n/a	15.7	mL				
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm				
Incubation Time Out	Time	11/29/21	n/a	11:00	hh:mm				
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm				
Received Temp.		11/17/21	n/a	23.7	°C				





88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

Client	Enviroscience Consultants		Client Proj. ID	20251	Date	11/17/21	Notes	
Project	Greenburgh CSD Legionella Water Testing 1	11/21		Welcome	Center			
Tech	D. Cheskin/G. Bornhoft Signed		Address	475 West	: Hartsdale Avenue			
Turnard	ound	_		Hartsdale	e, NY			
Sample ID.	Location and/or Sample Description	Time of Collection	Material S	Sampled	Analysis	# and Type of Container	Preservative (if any)	
1	Boiler Room - Hot Water Tank	9:02am	Potable '	Water	Legionella	250 ML	Na2S2O3	
2	2nd Floor - Bathroom Sink Hot Water	9:04am	Potable	Water	Legionella	250 ML	Na2S2O3	
						27.70		
					27-	15239		
					 			
Relinquished:		Signature:	e		Date	11/17/21	Time: 14:45	
Received :	_ C Adams	Signature:	sa C	Idam	Date	11/17/21	Time: 14:45	
ab Use Onl		. ا ـ ب						
NYEA Pro			nalyst Initials		Analysis Dat	e:	Page ⊥ of ⊾	
	SE						Page 1 of	

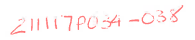
Lab Sample ID:	211117P034			Collected:	11/17/2021	9:40
Client ID:	1			Received:	11/17/2021	14:45
Description:	Kitchen - Sink Hot Water					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.11	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	9.30	mL	
Incubation Time In	Time	11/18/21	n/a	13:00	hh:mm	
Incubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/18/21	0.1	<0.1	ppm	
Received Temp.		11/18/21	n/a	23.7	°C	
Lab Sample ID:	211117P035			Collected:	11/17/2021	9:39
Client ID:	2			Received:	11/17/2021	14:45
Description:	Kitchen - Ice Machine					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.07	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	13.9	mL	
Incubation Time In	Time	11/18/21	n/a	13:00	hh:mm	
Incubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/18/21	0.1	<0.1	ppm	
Received Temp.		11/18/21	n/a	23.7	°C	
Lab Sample ID:				Collected:		9:42
Client ID:	3			Received:	11/17/2021	14:45
Description:	Boiler Room - Hot Water Tank					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.08	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	13.3	mL	
Incubation Time In	Time	11/18/21	n/a	13:00	hh:mm	
Incubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/18/21	0.1	<0.1	ppm	
Received Temp.		11/18/21	n/a	23.7	°C	
					44/47/0004	
Lab Sample ID:				Collected:		9:35
Client ID:	4			Received:	11/1//2021	14:45
Description:	Gym Hallway - Bottle Filter					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.09	ND	CFUs/mL	
		11/29/21	n/a	11.6	mL	
				12.00	la la consuma	
	Time	11/18/21	n/a	13:00	hh:mm	
Incubation Time In		11/18/21 11/29/21	n/a n/a	11:00	hh:mm	
Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂						



Lab Sample ID:	211117P038	Collected:	11/17/2021	9:34
Client ID:	5	Received:	11/17/2021	14:45
Description:	Sports Lockers - Bathroom Sink Hot Water			

The Property of the Control of the C									
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)			
Colony Count	ISO 11731 (2017)	11/29/21	0.08	ND	CFUs/mL				
Vol. Examined		11/29/21	n/a	11.9	mL				
Incubation Time In	Time	11/18/21	n/a	13:00	hh:mm				
Incubation Time Out	Time	11/29/21	n/a	11:00	hh:mm				
Residual Cl ₂	Chlorine Strip	11/18/21	0.1	<0.1	ppm				
Received Temp.		11/18/21	n/a	23.7	°C				





88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

67886

Client	Enviroscience Consultants	8		Client Proj. ID	20251	Date	11/17/21	Notes	
Project	Greenburgh CSD Legionel	la Water Testing 11/21	İ		Middle S	School/High School			
Tech	D. Cheskin/G. Bornhoft	Signed		Address	475 Wes	t Hartsdale Avenue			
Turnaro	und				Hartsdal	le, NY			
Sample ID.	Location and/or Sam	ple Description	Time of Collection	Material S	Sampled	Analysis	# and Type of Container	Preservative (if any)	
1	Kitchen - Sink Hot Water	•	9:40am	Potable \	<i>N</i> ater	Legionella	250 ML	Na2S2O3	
2	Kitchen - Ice Machine		9:39am	Potable \	Vater	Legionella	250 ML	Na2S2O3	
3	Boiler Room - Hot Water	Tank	9:42am	Potable \	Vater	Legionella	250 ML	Na2S2O3	
4	Gym Hallway - Bottle Fil	ler	9:35am	Potable \	Water	Legionella	250 ML	Na2S2O3	
5	Sports Lockers - Bathro	om Sink Hot Water	9:34am	Potable \	Water	Legionella	250 ML	Na2S2O3	
				2715243					
							I		
						C 1 9 6 7	2		
							P. Company		
Relinquished:	D Ches	kın s	ignature:/	58	_		11/17/21	Time: 14',45	
Received :	_ C.Adam	<u> </u>	ignature:C	are C	ldan	Date	11/17/21	Time: 4:45	
ab Use Onl	y:								
NYEA Pro	ject No.	Temp. 03.7	°C	Analyst Initials		Analysis Dat	e:	Dens for f	
		SE						Page <u>∫</u> of <u>∫</u>	-

Lab Sample ID: Client ID:	21111/P030			Collected:	11/17/2021	10:09
	1			Received:		14:45
Description:	Boiler Room - Hot Water Tank			received.		
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.07	ND	CFUs/mL	- 3(-)
/ol. Examined	, ,	11/29/21	n/a	13.5	mL	
ncubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
ncubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	
Lab Sample ID:	211117P031			Collected:	11/17/2021	10:13
Client ID:	2			Received:	11/17/2021	14:45
Description:	Kitchen - Sink Hot Water					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.07	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	13.8	mL	
ncubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
ncubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	
Lab Sample ID:	211117P032			Collected:	11/17/2021	10:12
-	211117P032 3			Collected:		10:12 14:45
Client ID:	3			Collected: Received:		
Client ID: Description:		Analysis Date	LOQ			14:45
Client ID: Description: Parameter	3 Bottle Filler @ Reading Room	Analysis Date 11/29/21	LOQ 0.08	Received:	11/17/2021	
Client ID: Description: Parameter Colony Count	Bottle Filler @ Reading Room Method	-	•	Received:	11/17/2021 Units	14:45
Client ID: Description: Parameter Colony Count /ol. Examined	Bottle Filler @ Reading Room Method ISO 11731 (2017)	11/29/21	0.08	Received: Result ND	11/17/2021 Units CFUs/mL	14:45
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time	11/29/21 11/29/21	0.08 n/a	Received: Result ND 13.3	Units CFUs/mL mL	14:45
Client ID: Description: Parameter Colony Count /ol. Examined ncubation Time In	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time	11/29/21 11/29/21 11/17/21	0.08 n/a n/a	Received: Result ND 13.3 15:20	Units CFUs/mL mL hh:mm	14:45
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In ncubation Time O Residual Cl ₂	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time ut Time	11/29/21 11/29/21 11/17/21 11/29/21	0.08 n/a n/a n/a	Result ND 13.3 15:20 11:00	Units CFUs/mL mL hh:mm hh:mm	14:45
Lab Sample ID: Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp.	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time ut Time Chlorine Strip	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.08 n/a n/a n/a 0.1	Result ND 13.3 15:20 11:00 <0.1	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp.	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time ut Time Chlorine Strip	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.08 n/a n/a n/a 0.1	Result ND 13.3 15:20 11:00 <0.1 23.7	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In ncubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID:	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time ut Time Chlorine Strip	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.08 n/a n/a n/a 0.1	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In ncubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description:	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.08 n/a n/a n/a 0.1	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In ncubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description:	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4 Classroom 1 - Sink Hot Water	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21 11/17/21	0.08 n/a n/a n/a 0.1 n/a	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected: Received:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s) 10:17 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter Colony Count	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4 Classroom 1 - Sink Hot Water Method	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21 11/17/21	0.08 n/a n/a n/a 0.1 n/a	Received: Result ND 13.3 15:20 11:00 <0.1 23.7 Collected: Received:	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units	14:45 Flag(s) 10:17 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Description: Parameter Colony Count Vol. Examined	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4 Classroom 1 - Sink Hot Water Method ISO 11731 (2017)	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21 11/17/21 Analysis Date 11/29/21	0.08 n/a n/a n/a 0.1 n/a	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected: Received: Result ND	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 11/17/2021 Units CFUs/mL	14:45 Flag(s) 10:17 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID:	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4 Classroom 1 - Sink Hot Water Method ISO 11731 (2017) Time	11/29/21 11/29/21 11/17/21 11/29/21 11/17/21 11/17/21 Analysis Date 11/29/21	0.08 n/a n/a n/a 0.1 n/a 0.11 n/a	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 8.80	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 11/17/2021 Units CFUs/mL mL	14:45 Flag(s) 10:17 14:45
Client ID: Description: Parameter Colony Count Vol. Examined ncubation Time In ncubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Description: Parameter Colony Count Vol. Examined ncubation Time In	Bottle Filler @ Reading Room Method ISO 11731 (2017) Time tut Time Chlorine Strip 211117P033 4 Classroom 1 - Sink Hot Water Method ISO 11731 (2017) Time	11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21 Analysis Date 11/29/21 11/29/21 11/17/21	0.08 n/a n/a n/a 0.1 n/a 0.1 n/a	Result ND 13.3 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 8.80 15:20	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units CFUs/mL mL hh:mm	14:45 Flag(s) 10:17 14:45



211117 2030 -033

88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

07885

Client	Enviroscience Consultan	ts		Client Proj. ID	20251	Date	11/17/21	Notes
Project	Greenburgh CSD Legione	ella Water Testing 11/2	1		Lee F. Ja	ckson School		
Tech	D. Cheskin/G. Bornhoft	Signed		Address	2 Saratog	ga Road		
Turnard	pund				White Pla	ains, NY		1
Sample ID.	Location and/or Sar	mple Description	Time of Collection	Material S	Sampled	Analysis	# and Type of Container	Preservative (if any)
1	Boiler Room - Hot Wate	r Tank	10:09am	Potable \	Water	Legionella	250 ML	Na2S2O3
2	Kitchen - Sink Hot Water	er	10:13am	Potable \	V ater	Legionella	250 ML	Na2S2O3
3	Bottle Filler @ Reading	Room	10:12am	Potable \	Nater	Legionella	250 ML	Na2S2O3
4	Classroom 1 - Sink Hot	Water	10:17am	Potable \	N ater	Legionella	250 ML	Na2S2O3
		<u>X</u>				<u> </u>	2/5242	
	d d							
							1 9 6 7 1	, i
								<u> </u>
		-						
	- 24		~				í í	
elinquished:			ignature:	10		Date	11/17/21	Time: 14;45
eceived :	C.Adams	SS	ignature:	ta C	Idan	Date	11/17/21	Time: 14, 75
b Use Only	y:	Ť						_
NYEA Proj	ect No.	Temp. 03.7	°C Ar	nalyst Initials		Analysis Dat	e:	
		SE						Page <u>/</u> of <u>/</u>

Discription: Boiler Room - Hot Water Sink Discription: Boiler Room - Hot Water Sink	Lab Sample ID:	211117P039			Collected:	11/17/2021	10:39
Parameter					Received:	11/17/2021	14:45
Colony Count	Description:	Boiler Room - Hot Wate	er Sink				
Vol. Examined 12/01/21 n/a 14.6 mL ncubation Time In Time 11/18/21 n/a 13:00 hh:mm ncubation Time In Time 11/18/21 n/a 08:40 hh:mm ncubation Time Out Time 12/01/21 n/a 08:40 hh:mm ncubation Time Out Time 11/18/21 0.1 -0.1 ppm ncubation Time Out Time 11/18/21 n/a 23.7 °C	Parameter	Metho	d Analysis Date	e LOQ	Result	Units	Flag(s)
Time 11/18/21 n/a 13:00 hh.mm ncubation Time 12/01/21 n/a 08:40 hh.mm ncubation Time 12/01/21 n/a 08:40 hh.mm ncubation Time 12/01/21 n/a 08:40 hh.mm ncubation Time 12/01/21 n/a 23.7 °C	Colony Count	ISO 11731 (2017) 12/01/21	0.07	3.77	CFUs/mL	
Collected: 11/17/2021 10.45 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.1 11/18/21 10.42 11/18/21 10.42 11/18/21 10.45 11/18/21 10.07 ND CFUs/mL 14.45 11/18/21 10.07 ND CFUs/mL 14.45 10.15 11/18/21 10.07 ND CFUs/mL 10.08.40 hh:mm 10.0	/ol. Examined		12/01/21	n/a	14.6	mL	
Residual Cl2	ncubation Time In	Time	11/18/21	n/a	13:00	hh:mm	
Received Temp.	ncubation Time Ou	ut Time	12/01/21	n/a	08:40	hh:mm	
Collected: 11/17/2021 10:42 Received: 11/17/2021 10:42 Received: 11/17/2021 14:45	Residual Cl ₂	Chlorine S	trip 11/18/21	0.1	<0.1	ppm	
Received: 11/17/2021 14:45	Received Temp.		11/18/21	n/a	23.7	°C	
Description: Kitchen - Sink Hot Water	Lab Sample ID:	211117P040			Collected:	11/17/2021	10:42
Parameter Method Analysis Date LOQ Result Units Flag(s)	=				Received:	11/17/2021	14:45
Parameter Method Analysis Date LOQ Result Units Flag(s)	Description:	Kitchen - Sink Hot Wate	er				
Colony Count	•	Metho	d Analysis Date	e LOQ	Result	Units	Flag(s)
Incubation Time In Time 11/18/21 n/a 13.00 hh:mm Incubation Time In Time 12/01/21 n/a 08:40 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Incubation Time Out Time 11/18/21 0.1 <0.1 ppm Incubation Time Out Incubation Time Out Incubation Time Incubation Time Incubation Time Out Iso 11731 (2017) 12/01/21 n/a 14.7 mL Incubation Time Out Time 12/01/21 n/a 13.00 hh:mm Incubation Time Out Iso 11731 (2017) 12/01/21 n/a 14.7 mL Incubation Time Out Time 11/18/21 n/a 13.00 hh:mm Incubation Time Out Time 11/18/21 n/a 13.00 hh:mm Incubation Time Out Time 11/18/21 n/a 23.7 °C Lab Sample ID: 2111117P042 Collected: 11/17/2021 10:47 Received Temp. Collected: 11/17/2021 10:47 Received: 11/17/2021 10:47 Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Incubation Time Out Time 12/01/21 n/a 23.7 °C Collected: 11/17/2021 10:47 Received: 11/17/2021 10:47 Incubation Time Out Time 12/01/21 n/a 13.00 hh:mm Incubation Time Out Time 12/01/21 n/a 14.0 mL Incubation Time Out Time 11/18/21 n/a 13.00 hh:mm Incubation Time In Time 11/18/21 n/a 13.00 hh:mm Incubation Time In Time 11/18/21 n/a 13.00 hh:mm Incubation Time In Time 11/18/21 n/a 13.00 hh:mm Incubation Time Out Time 12/01/21 n/a 14.0 mL Incubation Time Out Time 12/01/21 n/a 13.00 hh:mm Incubation Time Out Time 12/01/21 n/a 13.00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm	Colony Count	ISO 11731 (2017) 12/01/21	0.07	ND	CFUs/mL	
Incubation Time Out	Vol. Examined		12/01/21	n/a	14.6	mL	
Residual Cl2 Chlorine Strip 11/18/21 0.1 <0.1 ppm	ncubation Time In	Time	11/18/21	n/a	13:00	hh:mm	
Collected: 11/17/2021 10:45 10:4	ncubation Time Ou	ut Time	12/01/21	n/a	08:40	hh:mm	
Collected: 11/17/2021 10:45	Residual Cl ₂	Chlorine S	trip 11/18/21	0.1	<0.1	ppm	
Lab Sample ID: 211117P041 Client ID: 3 Received: 11/17/2021 14:45 Description: 3rd Floor - Bottle Filler ⊕ Boys Room Parameter Method Analysis Date LOQ Result Units Flag(s)	Received Temp.		11/18/21	n/a	23.7	• •	
Parameter Method Analysis Date LOQ Result Units Flag(s)	Client ID:	3	a) Boys Room				
Colony Count ISO 11731 (2017) 12/01/21 0.07 1.16 CFUs/mL	•		-	e LOQ	Result	Units	Flag(s)
Vol. Examined 12/01/21 n/a 14.7 mL ncubation Time In Time 11/18/21 n/a 13:00 hh:mm ncubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1			•				1 149(0)
Time	•	.55	,				
Time		Time					
Residual Cl2							
Collected: 11/17/2021 10:47							
Lab Sample ID: 211117P042 Collected: 11/17/2021 10:47 Client ID: 4 Received: 11/17/2021 14:45 Description: 3rd Floor - Boys Room Sink Hot Water Parameter Method Analysis Date LOQ Result Units Flag(s) Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	-	GINGINIO C	•				
Client ID: 4 Received: 11/17/2021 14:45 Description: 3rd Floor - Boys Room Sink Hot Water Parameter Method Analysis Date LOQ Result Units Flag(s) Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	received remp.			.,,	20.7	G	
Client ID: 4 Received: 11/17/2021 14:45 Description: 3rd Floor - Boys Room Sink Hot Water Parameter Method Analysis Date LOQ Result Units Flag(s) Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	ah Sample ID:	211117P042			Collected:	11/17/2021	10:47
Description: 3rd Floor - Boys Room Sink Hot Water Parameter Method Analysis Date LOQ Result Units Flag(s) Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	=						
Parameter Method Analysis Date LOQ Result Units Flag(s) Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1			Sink Hot Water				10
Colony Count ISO 11731 (2017) 12/01/21 0.07 ND CFUs/mL Vol. Examined 12/01/21 n/a 14.0 mL Incubation Time In Time 11/18/21 n/a 13:00 hh:mm Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	•	·		e LOQ	Result	Units	Flag(s)
Vol. Examined 12/01/21 n/a 14.0 mL incubation Time In Time 11/18/21 n/a 13:00 hh:mm incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1				-			
ncubation Time In Time 11/18/21 n/a 13:00 hh:mm ncubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1	•	100 11701 (·				
Incubation Time Out Time 12/01/21 n/a 08:40 hh:mm Residual Cl_2 Chlorine Strip 11/18/21 0.1 <0.1 ppm	V OI. EXAMINITED	Time					
Residual Cl ₂ Chlorine Strip 11/18/21 0.1 <0.1 ppm	Incubation Time In	11111	11/10/21	II/a	13.00	101.111111	
			12/01/21	n/a	∩ <u>8</u> ∙4∩	hh·mm	
	Incubation Time O	ut Time					

CFUs: Colony Forming Units ND: Analyte Not Detected LOQ: Limit of Quantitation



211117P039-042

88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

67887

Client	Enviroscience Consultants	s		Client Proj. ID	20251	Date	11/17/21	Notes
Project	Greenburgh CSD Legionel	la Water Testing 11/21	1		Richard	Bailey Elementary Sc	hool	
Tech	D. Cheskin/G. Bornhoft	Signed		Address	33 West	Hillside Avenue		
Turnaro	und				White P	lains, NY		
Sample ID.	Location and/or Sam	ple Description	Time of Collection	Material S	Sampled	Analysis	# and Type of Container	Preservative (if any)
1	Boiler Room - Hot Water	Tank	10:39am	Potable \	V ater	Legionella	250 ML	Na2S2O3
2	Kitchen - Sink Hot Water	ſ	10:42am	Potable \	Vater	Legionella	250 ML	Na2S2O3
3	3rd Floor - Bottle Filler @	D Boys Room	10:45am	Potable \	<i>N</i> ater	Legionella	250 ML	Na2S2O3
4	3rd Floor - Boys Room S	Sink Hot Water	10:47am	Potable \	Vater	Legionella	250 ML	Na2S2O3
						001-		
						L 2 5	244	
							7 3	
Relinquished:	D Cheskir	s s	ignature:)@_		Date	11/17/21	Time: 14:45
Received :	C. Adams		ignature:	ana ad	am		: 11/17/21	Time: 14:45
ab Use Onl								
NYEA Proj	ect No	Temp. 03.7	°C	Analyst Initials		Analysis Dat	te:	
		&E						Page of

Lab Sample ID:				Collected:		11:09
Client ID:	1			Received:	11/17/2021	14:45
Description:	Boiler Room - Hot Water Tanl	k				
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.10	ND	CFUs/mL	
Vol. Examined		11/29/21	n/a	9.90	mL	
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
Incubation Time O		11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	
Lab Sample ID:	211117P027			Collected:	11/17/2021	11:14
Client ID:	2			Received:	11/17/2021	14:45
Description:	Kitchen - Sink Hot Water					
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	11/29/21	0.09	ND	CFUs/mL	-
Vol. Examined		11/29/21	n/a	11.0	mL	
Incubation Time In	Time	11/17/21	n/a	15:20	hh:mm	
Incubation Time O	ut Time	11/29/21	n/a	11:00	hh:mm	
Residual Cl ₂	Chlorine Strip	11/17/21	0.1	<0.1	ppm	
Received Temp.		11/17/21	n/a	23.7	°C	
Lab Sample ID:	211117D028			Callagtad	14/17/2021	44:40
Client ID:	3			Collected: Received:		11:16 14:45
Client ID: Description:	3 Classroom 15 - Sink Hot Wate		100	Received:	11/17/2021	14:45
Client ID: Description: Parameter	3 Classroom 15 - Sink Hot Wate Method	Analysis Date	LOQ	Received:	11/17/2021 Units	
Client ID: Description: Parameter Colony Count	3 Classroom 15 - Sink Hot Wate	Analysis Date 11/29/21	0.09	Received: Result ND	11/17/2021 Units CFUs/mL	14:45
Client ID: Description: Parameter Colony Count Vol. Examined	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017)	Analysis Date 11/29/21 11/29/21	0.09 n/a	Received: Result ND 11.7	Units CFUs/mL mL	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time	Analysis Date 11/29/21 11/29/21 11/17/21	0.09 n/a n/a	Received: Result ND 11.7 15:20	Units CFUs/mL mL hh:mm	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21	0.09 n/a n/a n/a	Result ND 11.7 15:20 11:00	Units CFUs/mL mL hh:mm hh:mm	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1	Result ND 11.7 15:20 11:00 <0.1	Units CFUs/mL mL hh:mm hh:mm ppm	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21	0.09 n/a n/a n/a	Result ND 11.7 15:20 11:00	Units CFUs/mL mL hh:mm hh:mm	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp.	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1	Result ND 11.7 15:20 11:00 <0.1 23.7	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp.	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1	Result ND 11.7 15:20 11:00 <0.1	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp.	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1	Result ND 11.7 15:20 11:00 <0.1 23.7 Collected:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID:	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip	Analysis Date 11/29/21 11/29/21 11/17/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1	Result ND 11.7 15:20 11:00 <0.1 23.7 Collected:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s) 11:19 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description:	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21 Analysis Date	0.09 n/a n/a n/a 0.1 n/a	Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received:	Units CFUs/mL mL hh:mm hh:mm ppm °C	14:45 Flag(s)
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter	3 Classroom 15 - Sink Hot Wate Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4 Method	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21 Analysis Date	0.09 n/a n/a n/a 0.1 n/a	Received: Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received:	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units	14:45 Flag(s) 11:19 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter Colony Count	Classroom 15 - Sink Hot Water Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4 Method ISO 11731 (2017)	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21 Analysis Date 11/29/21	0.09 n/a n/a n/a 0.1 n/a	Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 15.7	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units CFUs/mL	14:45 Flag(s) 11:19 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter Colony Count Vol. Examined	Classroom 15 - Sink Hot Water Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4 Method ISO 11731 (2017) Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 Analysis Date 11/29/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1 n/a 0.1 n/a	Received: Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 15.7 15:20	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units CFUs/mL mL	14:45 Flag(s) 11:19 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O	Classroom 15 - Sink Hot Water Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4 Method ISO 11731 (2017) Time ut Time ut Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21 Analysis Date 11/29/21 11/17/21 11/17/21 11/17/21 11/17/21	0.09 n/a n/a n/a 0.1 n/a 0.1 n/a	Received: Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 15.7 15:20 11:00	11/17/2021 Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units CFUs/mL mL hh:mm hh:mm	14:45 Flag(s) 11:19 14:45
Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In Incubation Time O Residual Cl ₂ Received Temp. Lab Sample ID: Client ID: Description: Parameter Colony Count Vol. Examined Incubation Time In	Classroom 15 - Sink Hot Water Method ISO 11731 (2017) Time ut Time Chlorine Strip 211117P029 4 Bottle Filler @ Classroom 4 Method ISO 11731 (2017) Time	Analysis Date 11/29/21 11/29/21 11/17/21 11/17/21 11/17/21 Analysis Date 11/29/21 11/29/21 11/17/21	0.09 n/a n/a n/a 0.1 n/a 0.1 n/a	Received: Result ND 11.7 15:20 11:00 <0.1 23.7 Collected: Received: Result ND 15.7 15:20	Units CFUs/mL mL hh:mm hh:mm ppm °C 11/17/2021 11/17/2021 Units CFUs/mL mL hh:mm	14:45 Flag(s) 11:19 14:45



211117 PO26 -029

88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

Client	Enviroscience Consultant	rs .		Client Proj. ID	20251	Date	11/17/21	Notes
Project	Greenburgh CSD Legione	Ila Water Testing 11/2	<u> </u>		Highvie	w School		
Tech	D. Cheskin/G. Bornhoft	Signed		Address	200 Nort	th Central Avenue		
Turnard	ound				Hartsda	le, NY		
Sample ID.	Location and/or San	nple Description	Time of Collection	Material S	Sampled	Analysis	# and Type of Container	Preservative (if any)
1	Boiler Room - Hot Water	r Tank	11:09am	Potable ¹	V ater	Legionella	250 ML	Na2S2O3
2	Kitchen - Sink Hot Wate	r	11:14am	Potable ¹	V ater	Legionella	250 ML	Na2S2O3
3	Classroom 15 - Sink Ho	t Water	11:16am	Potable ¹	N ater	Legionella	250 ML	Na2S2O3
4	Bottle Filler @ Classroo	m 4	11:19am	Potable 1	Nater	Legionella	250 ML	Na2S2O3
							22 5241	
							c 1 9 6 7 0	
Relinquished	D Chesk	<u> </u>	Signature: 1)e_		Dat	e: 11/17/21	Time: <u>14:45</u>
Received :	C. Adams		Signature:	Da Cla	aus	Dat	e: 11/17/20	Time: 4:45
ab Use Onl								
NYEA Pro		Temp. 23.7	°C	Analyst Initials		Analysis Da	ate:	
		CE				1 ====		Page / of /

Lab Sample ID:	211206M011			Collected:	12/6/2021	10:32
Client ID:	1			Received:	12/6/2021	12:06
Description:	Boiler Room-Hot Water Tank		Disinfed	tant/Biocide:		
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	12/16/21	0.37	ND	CFUs/mL	
Vol. Examined		12/16/21	n/a	2.72	mL	
Incubation Time In	Time	12/06/21	n/a	14:45	hh:mm	
Incubation Time Or	ut Time	12/16/21	n/a	14:20	hh:mm	
Residual Cl	Chlorine Strip	12/06/21	0.1	<0.1	ppm	
Received Temp.		12/06/21	n/a	21.6	°C	

Lab Sample ID:	211206M012			Collected:	12/6/2021	10:36
Client ID:	2			Received:	12/6/2021	12:06
Description:	3rd Floor- Bottle Filler @ Boys Roo	m	Disinfec	tant/Biocide:		
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	12/16/21	0.36	ND	CFUs/mL	
Vol. Examined		12/16/21	n/a	2.80	mL	
Incubation Time In	Time	12/06/21	n/a	14:45	hh:mm	
Incubation Time Ou	it Time	12/16/21	n/a	14:20	hh:mm	
Residual Cl	Chlorine Strip	12/06/21	0.1	<0.1	ppm	
Received Temp.		12/06/21	n/a	21.6	°C	

Lab Sample ID:	211206M013			Collected:	12/6/2021	10:50
Client ID:	3			Received:	12/6/2021	12:06
Description:	3rd Floor Boys BR SK Left		Disinfed	tant/Biocide:		
Parameter	Method	Analysis Date	LOQ	Result	Units	Flag(s)
Colony Count	ISO 11731 (2017)	12/16/21	0.36	ND	CFUs/mL	
Vol. Examined		12/16/21	n/a	2.77	mL	
Incubation Time In	Time	12/06/21	n/a	14:45	hh:mm	
Incubation Time Ou	ıt Time	12/16/21	n/a	14:20	hh:mm	
Residual Cl	Chlorine Strip	12/06/21	0.1	<0.1	ppm	

n/a

21.6

°C

12/06/21

Comment(s) and Abbreviations:

CFUs: Colony Forming Units

ND: Not Detected

Received Temp.

LOQ: Limit of Quantitation





211206MOII-013

88 HARBOR ROAD PORT WASHINGTON, NY 11050 (516) 944-9500

68097

Chain of Custody - General

Client	Enviroscience Consultant	ts Inc.		Client Proj. ID	20251	Date	12/6/21		
Project	Greenburgh CSD Legion	ella Water Testing 12/6/21			Richard I	Bailey Elementary Sch	nool		
Tech	Chris Ortiz	Turnarou	nd	Address	33 Wes	t Hillside Drive			
Time of Co	llection				White P	lains, NY			
Sample ID.	Location	on and/or Sample Description)	Material Sa	ampled	Analysis	# and Type of Container	Preservative (if any)	
1	Boiler Room-Hot Water	10 36		Non Potable	e Water	Legionella	250 ml	Na2S2O3	
2	3 rd Floor- Bottle Filler @	Boys Room 10:36		Non Potable	e Water	Legionella	250 ml	Na2S2O3	
3		BRSK LEST 1	10:50	iC		4	U	41	
			77.					_	
			101 Uni una	5522					
				8 8 5	V.				
	12								
Relinquished:	Christ Ortiz		Signature: R	H		Da	te: <u>12/6/21</u>	Time: 12.06	
Received :	- Cara	adam	Signature: C. F	Adams		Da	te: 12/0/21	Time: 12.06	

I ah	Hea	Only
Lab	USE	Only:

NYEA Project No.	Temp.	21.0	°C	Analyst Initials	Analysis Date:
------------------	-------	------	----	------------------	----------------