

NY ELAP ID: 10924 / NJ: NY032/ CT: PH-0140

Report To:	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY John Willobay						Lab No: S042722 Reported: 09/30/19 PO:				
		Project:	High Scho	lool							
Lab ID: Sample ID: Field Chlorine	b ID: S042722-01 mple ID: Nurse Sink d Chlorine (mg/L):		Date Co Date Ro	ollected: eceived:	09/12/19 05:57 09/12/19 15:15			Matrix: Collected By:	Drinking Wa John Willab	Drinking Water John Willabay	
Total Metal	S										
Analyte Lead		<u>Results</u> 0.0022	<u>Flag</u> NJ	<u>Units</u> mg/L	<u>RDL</u> 0.0005	<u>MCL</u> 0.015	<u>MDL</u> 0.0001	<u>Method</u> EPA 200.8	<u>Analyzed</u> 09/27/19 16:47	<u>Analyst</u> MF1	

Smith Environmental Laboratory

Briana Rupett

Briana Repetti For Noelle Zielinski, Lead Technical Director

Smith Environmental Laboratory is approved as an environmental testing laboratory in conformance with the National Environmental Laboratory Accreditation Conference (NELAC) Standards. This test report pertains only to the above items analyzed on this sample as received by the laboratory. Information supplied by the client is assumed to be correct. This report must be reproduced in its entirety, with signed approval of Smith Environmental Laboratory.

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Report To: Attention: Jo						Lab No: S042722 Reported: 09/30/19 PO:					
		Project:	High Scho	lool							
Lab ID: <u>Sample ID:</u> Field Chlorine (r	S042722-02 <u>Slop Sink by girl Ickr</u> ng/L):		Date Co Date Ro	ollected: eceived:	09/12/19 06:03 09/12/19 15:15			Matrix: Drinking V Collected By: John Willa		Nater abay	
Total Metals											
<u>Analyte</u>		<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	MDL	<u>Method</u>	Analyzed	<u>Analyst</u>	
Lead		0.0011	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 16:50	MF1	

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Report To:	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 12 John Willobay						Lab No: S042722 Reported: 09/30/19 PO:				
		Project:	High Scho	ool							
Lab ID: Sample ID: Field Chlorine	b ID: S042722-03 mple ID: Boys lckr fount. silver ld Chlorine (mg/L):		Date Co Date Ro	ollected: eceived:	09/12/19 06:10 09/12/19 15:15			Matrix: Collected By:	Drinking Wa John Willab	Drinking Water John Willabay	
Total Metal	S										
<u>Analyte</u>		<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	<u>MDL</u>	<u>Method</u>	Analyzed	<u>Analyst</u>	
Lead		0.0807	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 16:52	MF1	

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Report To:	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 12 John Willobay						Lab No: S042722 Reported: 09/30/19 PO:				
		Project:	High Scho	lool							
Lab ID:	S042722-04		Date Co	ollected:	09/12/19 ()6:18		Matrix:	Drinking Wa	Drinking Water	
Sample ID:	Sm. Cafe kit Sink Wr	<u>1</u>	Date Re	eceived:	09/12/19 1	15:15		Collected By: John Willabay			
Field Chlorine	(mg/L):										
Total Metal	S										
<u>Analyte</u>		<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	<u>MDL</u>	<u>Method</u>	Analyzed	<u>Analyst</u>	
Lead		0.0230	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 17:04	MF1	

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Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536 NY ELAP ID: 10924 / NJ: NY032/ CT: PH-0140

CERTIFICATE OF ANALYSIS

Report To: Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 12601 Attention: John Willobay Lab No: S042722 Reported: 09/30/19 PO:

Project: Lead analysis performed by ELAP #12046. High School

Notes and Definitions

NJ	Analysis Performed by NYSDOH ELAP #12046
<u>></u>	Greater than or equal to reporting limit
>	Greater than reporting limit
RDL	Reporting Detection Limit
MCL/AL	Maxium Contaminant Level/Action Level
<	Less than reporting limit
<u><</u>	Less than or equal to reporting limit
mg/L	Milligrams per Liter
ug/L	Micrograms per Liter
NTU	Nephelometric Units
T.O.N.	Threshold Odor Number at 60 degrees C.
umho/cm	Micromhs per centimeter
MPN	Most Probable Number
CFU	Colony Forming Units
E1	Estimated, the result presented is greater than, ">" the number shown.
SUB	Analysis performed by a subcontract laboratory

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Briana Repetti For Noelle Zielinski, Lead Technical Director

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SMITH ENVI	RONMENTAL LABORATORY		CH	INC	FCU	STODY	V		Login Revie	w:		
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Hyde Park NY	12538-1313								Amt Paid:			
Phone: 845-22	12536-1515								Pmt Method			-
Fax: 845-22	29-6538								Receipt No:			-
	2								Treceptino.			in the second
Client Name:	Paughkeepsie CSP		Client I	Phone N	0: 84	5-905	5-6809 2 Parks	Project/Muellity	Abort warman	Sch	/00	
Poughk	ecpsic Ny 12601		Сору	Report '	l'o:	manage	eray	PWS Fed ID No. 1	18			
LAB USE ONLY	CLIENT: COMPLET	E THE S	AMPI	LE INFO	ORMAT	ION IN T	HE SPACE P	ROVIDED BELOW	LAD USB	ONLY		
Order ID No:				(Check Or	ne)	Treatment	Date &	an an a	- pression and the later of the later		Mante	LAberto
56412722 Sample No:	Sample Identification	Matrix	Grab	· Comp # hrs	First Draw	Type & Residual	Time Sampled	Analysis Requested	Container & Preservative	Sample Temp. °C	Therm Pres Y/N/NA	Chem. Pres V/N/NA
-01	Nurses sink	DW			1	4	9:12.19 5:57 Am	Lead	250mL	22.9	NA	N
-02	Slop sine by girl lear	DW			/		9.12.19 6:03 Am	Lead		22.9		1
-03	Boys KKr fount. Silver	DW			V		9.12.19 6:10 Am	Leod		229		
-09	Sm. Cafe Kit Sinklich	DW			V	-	9.12-19 6:18 Am	Leol	d	229	2	1
		1	-									
		3								1		
					-							
	1 2 2 2 2 2 2 2 2 2	8										-
Sampled By: (I acknowledge that perform the analy	(Name) John Willdbay at Smith Environmental Laboratory (SEL) real vsts. I agree to allow samples be sent to a sub la	erves the rip boratory a	ght to st	Title)	t testing to	F Facilian NYS DOH so affirm that	Hereby a I ELAP approved I am responsible f	Mirm that the information above (Lab which holds required certif for payment at time of receipt, ind	x true and complete to leathanx in the event encother arrangement	the tees of the tees of the terms of t	ny knore able to ed in edva	0.0 10.0
telinquished By:	son wing	Date	12)	19 Tim	18	Receiv	ed By		Detu		Thus	
ellnquished By:)	Date		Tim	e	Receiv	ved By Lab	SC	Data 9-	12-19	Time	1519
Sample(s) received	d:		-		Comme	10:					10.1 A	
In Correct Bottle	Yes No				1. ginmen	18						
On Ice: Yes No	*Refer to back of chain for tests requiring therm	al preservat	ion.	1-1-1								
Note: Thermal preserva considered to me	tion is met when samples are received ≤6°C. If temperature is gre et thermal preservation if received in sufficient ice within 8 hours	ater than 6°C, a of collection.	amples wil	lbe	Samples	are subject to	our terms and cor	aditions found at http://www.smith	laboratory.com/terms	/		
Note: Samples requirin of receipt.	g chemical preservation which are received unpreserved will be pr	eserved at the l	aboratory a	t the time			Sm	ith Environmental Laboratory Chain of	Custody M-1 Rev 3 (9/9	/19		

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