

Smith Environmental Laboratory 4 Scenic Drive Hyde Park, NY 12538 845-229-6536

Lab No:

PO:

Reported:

S042647

09/30/19

Drinking Water

John Willobay

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

Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

Project: Smith

 Lab ID:
 S042647-01
 Date Collected:
 09/11/19 07:14
 Matrix:

 Sample ID:
 1st Floor Girls Rm Sink 1
 Date Received:
 09/11/19 10:55
 Collected By:

Field Chlorine (mg/L):

Total Metals

Analyte Results <u>Flaq</u> **Units** <u>RDL</u> **MCL** <u>MDL</u> **Method Analyzed Analyst** 0.0001 Lead 0.0005 0.015 EPA 200.8 09/27/19 16:38 MF1 mg/L 0.0018

Smith Environmental Laboratory

Briana Rupetti

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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Reported:

S042647

09/30/19

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

Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

Project: Smith

Lab ID:S042647-02Date Collected:09/11/19 07:16Matrix:Drinking WaterSample ID:1st Floor Boys Sink 1Date Received:09/11/19 10:55Collected By:John Willobay

Field Chlorine (mg/L):

Total Metals

Analyte Results <u>Flaq</u> **Units** <u>RDL</u> **MCL** <u>MDL</u> **Method Analyzed Analyst** 0.0001 Lead 0.0005 0.015 EPA 200.8 09/27/19 16:40 MF1 mg/L 0.0012

Smith Environmental Laboratory

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Lab No:

PO:

Reported:

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

Report To: **Poughkeepsie CSD**

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

Project: **Smith**

Lab ID: S042647-03 Sample ID:

1st Floor Boys Rm Mop Sink

Date Collected: 09/11/19 07:25 **Date Received:** 09/11/19 10:55 Matrix:

Drinking Water

S042647

09/30/19

Collected By: John Willobay

Total Metals

Field Chlorine (mg/L):

Analyte Results <u>Flag</u> **Units** <u>RDL</u> **MCL** <u>MDL</u> **Method Analyzed Analyst** 0.0001 Lead 0.0005 0.015 EPA 200.8 09/27/19 16:43 MF1 mg/L 0.0013

Smith Environmental Laboratory

Briana Rypetti

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Lab No:

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Reported:

S042647

09/30/19

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

Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

Project: Smith

Lead analysis performed by ELAP #12046.

Notes and Definitions

NJ Analysis Performed by NYSDOH ELAP #12046

 \geq 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

 \leq 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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SMITH ENVIF 4 Scenic Drive Hyde Park, NY Phone: 845-22 Fax: 845-22	CHAIN OF CUSTODY							Login Review: Amt Due: Amt Paid: Pmt Method: Receipt No:					
Client Name:	Poughkeepsie CSD ess: 18 S. Perry St. Keepsie Ny 12601	1	Client I Emall c	Phone N	اه: عاد اه: عاد	15.905 110De	-6809 @ Poughk	Project/Pacility Recpsie Schools Location:	Name				
100gh	Reepsie Ny 12601		Сору	Report '	Го:			PWS Fed ID No: 1	٧٧-	100			
Order ID No:	CLIENT: COMPLET	ETHES					HE SPACE PE	ROVIDED BELOW		LAH USE	ONLY		
042647 Sample No:	Sample Identification	Matrix	Grab	· Comp # hrs	First Draw	Treatment Type & Residual	Date & Time Sampled	Analysis Requested	Container & Preservative		Sample Temp. *C	Moeta Therm Pres. Y/N/NA	Meets Chem Pres.
-01	1st Ala Girls Rm Smkl	DW			V	1	9.11.19 7:14 Am	Lead	250 WZ		23.1	NA	N
-02	1st fle Boys Sink 1 1st fle Boys Com Mop Sink	DU			V		7:16 Am	Lead)	23.1	1	1
-03	1st fle Boys Com Mop Sink	WB.			/		9:11:19 7:25 Am	Lead		-	23.2	1	1
												ands.	
											5		
	1 John Willaby								-		1 8		
Sampled By: (I acknowledge that perform the analysinguished By:		or atory a	the disc	Filler Di beontract cretion of	SEL. Ia	Facility DA NYS DOH	I am responsible fo	firm that the information above p lab which holds required certiff r payment at time of receipt, unle	entions in escribor in	the event t	hat It is now	l in advan	1 p
nguished By:)	Date		Time			ved By Lab	SC	Dat	9_	1 104	Time	105
Sample(s) received: In Correct Bottle: On Ice: Yes No	A	l preservati	on.		Commen					12	171.1	Time	
Note: Thermal preservation considered to meet	on is met when samples are received ≤6°C. If temperature is gree thermal preservation if received in sufficient ice within 8 hour c chemical preservation which are received unpreserved will be pre	ter than 6°C, sa	mples will		Samples	are subject to		litions found at http://www.smithlereneral Luboratory Chain of					