

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

Lab No:

PO:

Reported:

S042644

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: Middle School** 

 Lab ID:
 S042644-01
 Date Collected:
 09/11/19 06:33
 Matrix:
 Drinking Water

 Sample ID:
 Rm 101 Sink
 Date Received:
 09/11/19 10:55
 Collected 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 16:05 MF1 mg/L 0.0029

Smith Environmental Laboratory

Briana Rupetti

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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: Middle School** 

 Lab ID:
 S042644-02
 Date Collected:
 09/11/19 06:36
 Matrix:
 Drinking Water

 Sample ID:
 Rm 108 Sink
 Date Received:
 09/11/19 10:55
 Collected By:
 John Willobay

Field Chlorine (mg/L):

**Total Metals** 

<u>Analyte</u>	<b>Results</b>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	<u>MDL</u>	<u>Method</u>	<b>Analyzed</b>	<u>Analyst</u>
Lead	2.35	NJ, D	mg/L	0.0500	0.015	0.0107	EPA 200.8	09/30/19 11:11	MF1

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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: Middle School** 

 Lab ID:
 S042644-03
 Date Collected:
 09/11/19 06:40
 Matrix:
 Drinking Water

 Sample ID:
 Rm 106 Sink
 Date Received:
 09/11/19 10:55
 Collected 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 16:10 MF1 mg/L 0.0442

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Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

**Project: Middle School** 

 Lab ID:
 S042644-04
 Date Collected:
 09/11/19 06:46
 Matrix:
 Drinking Water

 Sample ID:
 Rm 115 Sink
 Date Received:
 09/11/19 10:55
 Collected 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 16:12 MF1 mg/L 0.0175

Smith Environmental Laboratory

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

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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: Middle School** 

 Lab ID:
 S042644-05
 Date Collected:
 09/11/19 06:50
 Matrix:
 Drinking Water

 Sample ID:
 1st Fir E. Fount
 Date Received:
 09/11/19 10:55
 Collected 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 MF1 Lead NJ, U mg/L 0.0005 0.015 EPA 200.8 09/27/19 16:17 < 0.0005

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

Lab No:

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Reported:

S042644

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: Middle School** 

Lab ID:S042644-06Date Collected:09/11/19 06:54Matrix:Drinking WaterSample ID:2nd Flr E. FountDate 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 MF1 Lead NJ, U mg/L 0.0005 0.015 EPA 200.8 09/27/19 16:19 < 0.0005

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09/30/19

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Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

**Project: Middle School** 

 Lab ID:
 S042644-07
 Date Collected:
 09/11/19 06:59
 Matrix:
 Drinking Water

 Sample ID:
 Bsmt Fac. Sink 1
 Date Received:
 09/11/19 10:55
 Collected 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 16:31 MF1 mg/L 0.0224

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Lab No:

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S042644

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: Middle School** 

 Lab ID:
 S042644-08
 Date Collected:
 09/11/19 07:01
 Matrix:
 Drinking Water

 Sample ID:
 Bsmt Fac. Sink 2
 Date Received:
 09/11/19 10:55
 Collected 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 16:33 MF1 mg/L 0.125

Smith Environmental Laboratory

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Report To: Poughkeepsie CSD

18 S. Perry St.

Poughkeepsie, NY 12601

Attention: John Willobay

**Project: Middle School** 

Lab ID:S042644-09Date Collected:09/11/19 07:05Matrix:Drinking WaterSample ID:Rm 010 SecurityDate 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** 0.0107 Lead 0.0500 0.015 EPA 200.8 09/30/19 11:14 MF1 NJ, D mg/L 2.44

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# **Notes and Definitions**

U Compound not detected

NJ Analysis Performed by NYSDOH ELAP #12046

D Sample required dilution due to elevated concentration above calibration range or matrix interference. Reporting

limit elevated.

 $\geq$  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 ENVIRONMENTAL LABORATORY CHAIN					STOD	Y		Login Revie	ew:		
4 Scenic Drive								Amt Due:			
Hyde Park, NY 12538-1313								Amt Paid:	Amt Paid:		
Phone: 845-229-6536							Pmt Method:				
Fax: 845-229-6538							Receipt No:				
Client Name: Pargh Keepsie (SD)	(	Client I	Phone N	to: 84	5.905	-6809	Project/Facility N	ume (2:99)	le Sol	nool	
Malling Address: 18 S. Perry St.	1	thall c	r Fax N	Vo : 11.	Ildo A	Darchre	epsie schools lorg				
Pagh Keepsie Ny 12601		Сору	Report	To:	· · · · · · · · · · · · · · · · · · ·	Figure	PWS Fed ID No: N	Y			
LAB USE ONLY CLIENT: COMPL	ETE THE S				TION IN T	HE SPACE F	PROVIDED BELOW	LAB USE	ONLY	* 1 100 47 7 7	
Order ID No:	(Check				Treatment	Date &			T Man		Meets
Sample Identification Sample No:	Matrix	Grab	· Comp # hrs	First Draw	Type & Residual	Time Sampled	Annlysis Requested	Container & Preservative	Temp.	Therm. Pres. Y/N/NA	Chem. Pres. Y/N/NA
-01 Rm 101 Sinz	DW			/		9.11.19 6:33 Am	Lead	250ml 23.4		NA	1
-02 Rm 108 sink	NA			/		9:11:19 6:36 Am	Lead	)	23,3		1
-03 Rm 106 Sink	MM			/		9.11.19 6:40 Am	Lead		22.8		
-04 Rm 115 Sine	DW			/		9.11.19 6:46 Am	Lead		23.0		
-05 134 Ar E. Fount.	DW			/		9.11.19 6:50 Am	Lead		23.0		
-06 2nd Als E. Fount	DW			V		9.11.19 6:54 Am	Leod		22.6		
-07 Bont Fac. Sine 1	DW			/		6:59 Am	Leod		23,2		
-08 Bant Fac. Sink 2	The second second					716#An	Lead		22.9		1
-09 Rm 010 Security	DW					9.11.19 7:05 Am	Lead		22,8	1	7
-1Usc											
Sampled By! (Name) John Willoway I acknowledge that Smith Environmental Laboratory (SEL) perform the analysis. I agree to allow samples be sent to a su	referves the ris						affirm that the information above is a I lab which holds required certification				
inquished By: De William			9 TIm		Receive		for payment at time of receipt, unless	Pata		d in ndvan	1 4
ngulshed By:	Date		Time	е	Receiv	red By Lab	SC	Data 9-1	1-19	Time	105
Sample(s) received:											
In Correct Bottle: (Yes No				Commen	ts:						
On Ice: Yes No Refer to back of chain for tests requiring the	ermal preservati	on.	1 80								(
Note: Thermal preservation is met when samples are received <6°C. If temperature is considered to meet thermal preservation if received in sufficient ice within 8 h	s greater than 6°C sa		be	Samples	are subject to	our terms and cor	nditions found at http://www.smithla	boratory.com/terms/		-	
Note: Samples requiring chemical preservation which are received unpreserved will of receipt.		borntory nt	the time				ith Environmental Laboratory Chain of C				