

### CERTIFICATE OF ANALYSIS

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

•	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 1 ohn Willobay	2601						Lab No: Reporte PO:	S042723 d: 09/30/1	-
		Project:	Morse							
Lab ID: \$042723-01			Date C	ollected:	09/12/19 (	)6:35		Matrix:	Drinking W	/ater
Sample ID:	<u>Kitchen Slop Sink</u>		Date R	eceived:	09/12/19 1	15:15		Collected By:	John Willa	bay
Field Chlorine (n	ng/L):									
Total Metals										
<u>Analyte</u>		<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	MDL	<u>Method</u>	<b>Analyzed</b>	<u>Analyst</u>
Lead		0.0160	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 17:06	MF1

Smith Environmental Laboratory

Briana Rupett

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

Report To: Attention: <sup>3</sup>	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 12 John Willobay						Lab No: Reporte PO:	S042723 d: 09/30/1	-	
		Project:	Morse							
Lab ID: \$042723-02			Date C	ollected:	09/12/19 07:05			Matrix:	Drinking W	/ater
Sample ID:	2nd flr Boys sink #1		Date R	eceived:	09/12/19 15:15			Collected By:	John Willa	bay
Field Chlorine (	(mg/L):									
Total Metals	5									
<u>Analyte</u>		<b>Results</b>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	<u>MCL</u>	MDL	Method	Analyzed	<u>Analyst</u>
Lead		0.0009	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 17:08	MF1

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

•	Poughkeepsie CSD 18 S. Perry St. Poughkeepsie, NY 12 ohn Willobay	2601					Lab No: Reported PO:	S042723 : 09/30/19			
		Project:	Morse								
Lab ID:	S042723-03		Date C	Date Collected:		07:08		Matrix:	Drinking W	Drinking Water	
Sample ID: Field Chlorine (I	<u>2nd flr Boys sink #2</u> g/L):		Date Received:		09/12/19 15:15			Collected By:	John Willab	ау	
Total Metals											
<u>Analyte</u>		<u>Results</u>	<u>Flag</u>	<u>Units</u>	<u>RDL</u>	MCL	MDL	<u>Method</u>	Analyzed	<u>Analyst</u>	
Lead		0.0005	NJ	mg/L	0.0005	0.015	0.0001	EPA 200.8	09/27/19 17:11	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: S042723 Reported: 09/30/19 PO:

Project: Lead analysis performed by ELAP #12046.

Morse

#### **Notes and Definitions**

NJ	Analysis Performed by NYSDOH ELAP #12046
<u>&gt;</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>&lt;</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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4 Scenic Drive Hyde Park, NY Phone: 845-22 Fax: 845-22	7 12538-1313 : 29-6536 29-6538		CHA	AIN C	OF CU	STOD	Y		Login Revie Amt Due: Amt Paid: Pmt Method Receipt No:	1:		
Mailing Addr	Poughteepsie CSD ess: 185, Perry St		Client I Email c	Phone N or Fax N	10: 8	45-90 11260	5-6809 - E pagn	Project/Enellity   Keepsse 3000 ls Locution:				
Taghke LAB USE ONLY	0		Сору	Report '	l'o:			PWS Fed ID No: /				
Order ID No:	CLIENT: COMPLET	ETHES				TON IN T Treatment		OVIDED BELOW	LAB USE	ONLY		
5042723 Sample No:	Sample Identification	Matrix	Grab	Check Or Comp # hrs	First Draw	Type & Residual	Date & Time Sampled	Analysis Requested	Container & Preservative	Sample Temp, °C	Moeta Therm Pres. Y/N/NA	Mee Cher Pres V/N/
-01	Kitchen Slop Since 2nd Alr Boys Since #1 2nd flr Bays Since #2	DW			V		9.12-19 6:35 Am	Leed	ZSOmL	223	NA	L
-02	2nd Alr Boys SINL #1.	DW			1		9-12-19 7:05 Am	Lead		223		11
-03	of the Days size HZ	SW			V		9:12:19 7:08 Am	Leed	4	23.4	4	d
			7									
										A.		
							12			13		
					9							
				- 11								
I acknowledge that	Name) John Willoboy it Smith Environmental Laboratory (SKL) read sis. Tagree to allow samples be sent to a sub la Multilly	rves the rig boratory at	the dise		SEL. I als		I am responsible for	rm that the information above to b which holds required certifi payment at time of receipt, unle				
linguished By:		Date		Time	9	Receiv	ed By Lab	X	Unia 9-1	2-19	Time	1515
Sample(s) received In Correct Bottle: On Ice: Yes	R	l preservati	on.		Comment	s:						****
considered to mee	lon is met when samples are received ≤6°C. If temperature is grea et thermal preservation if received in sufficient ice within 8 hours o , chemical preservation which are received unpreserved will be pro	of collection.			Samples o	are subject to		ions found at http://www.smithi Environmental Laboratory Chain of				

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