Laboratory Report



NYSDOH ELAP# 11693 USEPA# NY01273 CTDOH# PH-0284 AIHA# 164456 NJDEP# NY012 PADEP# 68-2943

LIAL# 0090115

September 09, 2020

Sagaponack School Jeannette Krempler 400 Main Street Sagaponack, NY 11962

## Re: 400 Sagg Main St Bridgehampton NY

Dear Jeannette Krempler,

Enclosed please find the laboratory Analysis Report(s) for sample(s) received on September 01, 2020. Long Island Analytical laboratories analyzed the samples on September 09, 2020 for the following:

SAMPLE ID	ANALYSIS
1st Draw Sink	Lead
2 Min Draw Sink	Lead

Samples received at 2.3 ° C

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted. Report shall not be reproduced except in full without the written approval of the laboratory. Results related only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

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Long Island Analytical Laboratories, Inc.

Michael Veraldi - Laboratory Director

Client: Sagaponack School	Client ID: 400 Sagg Main St Bridgehampton NY
Date (Time) Collected: 09/01/2020 11:50	Sample ID: 1st Draw Sink
Date (Time) Received: 09/01/2020 15:34	Laboratory ID: 0090115-01
Matrix: Potable Water	ELAP: #11693

## **Total Metals Analysis**

Parameter	Date Analyzed	Method	LOQ	Result	Units	Flag		
Lead	09/09/2020	EPA 200.5	2.50	5.58	ug/L	4.B		

Date Prepared: 09/08/2020

Preparation Method: EPA 200.5



Client: Sagaponack School	Client ID: 400 Sagg Main St Bridgehampton NY
Date (Time) Collected: 09/01/2020 11:52	Sample ID: 2 Min Draw Sink
Date (Time) Received: 09/01/2020 15:34	Laboratory ID: 0090115-02
Matrix: Potable Water	ELAP: #11693

## **Total Metals Analysis**

Parameter	Date Analyzed	Method	LOQ	Result	Units	Flag		
Lead	09/09/2020	EPA 200.5	2.50	5.13	ug/L	4.B		

Date Prepared: 09/08/2020

Preparation Method: EPA 200.5

## Data Qualifiers Key Reference:

4.B Estimated value, Results may have a higher degree of uncertainty as a result of reporting to the MDL but below LOQ.

MDL Minimum Detection Limit

LOQ Limit of Quantitation



NYSDOH ELAP# 11693	RELÍNOUISHES-BY (SIGNATURE) DATE PRINT	RELINDUISHED BY (SIGNATURE) DATE PRINT	MATRIX: S=SOIL; SL=SLUDGE; DW=DRINKING WATER; A=AIR; W=WIF PC=PAINT CHIPS; BM= BULK MATERIAL, O=OIL, WW=WASTE WATER TYPE: G=GRAB; C=COMPOSITE; SS=SPLIT SPOON PRES: (1) ICE; (2) HCL; (3) H2SO4; (4) NAOH; (5) NA2S3O3; (6) HNO3; (	13.	12.	10.	9	8.	7.	6.	5.	4	3	2. Jornu 6 1 9/1/2020	DOGO115 01 BW 6 1 9/1/2020	LABORATORY ID # JA K K K K K K K K K K K K K K K K K K	<b>TERMS &amp; CÓVÓITIONS:</b> Accounts are payable in full within thirty days, ou 1.5% per month. Tendering of samples to LIAL for analytical testing constit Standard terms	400 SASS MAIN SWEET, Bridgehandlow	Bridgehanplen, NY 11932	CLIENT NAME/ADDRESS SASApavack School	TOMORROWS AMAINTICAL SOLUTIONS TODAY" CHAIN OF CUS	ANALYTICAL LABORATORIES INC. 110 Colin Drive · Holbr
WHITE - OFFICE / CANARY - CLIENT	TED NAME RECEIVED BY SAMPLE CUSHODI	. Ks cmpler Received by (SIGNATURE)	PE: TURNAROUND REQUIRED: COMMENTS / INSTRUCTIO				Sumple Preserved av/HByO3							11:52 2 Min - Sink X	11:50 155 Braw-Sink X	IN SAMPLE # SAMPLE #	itutes agreement by buyer/sampler to LIAL's	SAMPLES RECEIVED AT	EMAIL:	CONTACT: JEANCHE Krepler	TODY / REQUEST FOR ANALYSI	www.liaiinc.com rook, New York 11741 • Phone (631) 472-3400 • Fax (63
2 PADEP# 68-2943	TIME 3330 HENTED Water berson	TIME JIN PRINTED NAME	ons 2 hs													V / / / / / / / / / / / / / / / / /		1111111	CONTAINERIS 0090115	YES NO	IS DOCUMENT	1) 472-8505 • Email: LIAL@lialinc.com