

317 Elm Street Milford, NH 03055

(603) 673-5440 Fax (603) 673-0366 Sales@chemservelab.com

Thursday, June 8, 2023 Scott Butcher Town of Brookline PO Box 360 Brookline NH 03033

Project Name: Beach Sampling Project #: Project Location: Lake Potanipo Control #: 126848 Lab ID: 23060060 Date Received: 6/5/2023

## Dear Scott Butcher

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Samples not meeting acceptance criteria upon receipt would be noted on the enclosed chain of custody document. This report is only valid with the attached chain of custody and corresponding control number.

All samples analyzed by ChemServe are subject to quality standards as stringent or more stringent than those established under NELAC, 40 CFR Part 136, state certification programs, and corresponding methodologies. ChemServe has a written QA/QC Procedure Manual that outlines these standards, and is available for your reference upon request. Unless otherwise stated on the Chain of Custody or within the report, all holding times, preservation techniques, container types, and analytical methods are analogous with those outlined by NELAC. All units are based on "as received" weight unless denoted "dry". Samples subcontracted for analysis are submitted to appropriately accredited laboratories and reported as such.

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. If these analyses are requested to be performed in the laboratory, the data is qualified for hold time exceedance.

EPA 624.1 or 524.2: Acrolein and 2-chloroethylvinyl ether require an additional analysis with an unpreserved sample. If unpreserved vials are not submitted, these compounds will only be reported as estimated results upon request in writing.

I certify that I have reviewed the above referenced analytical data, and I have found this report to be in compliance with the procedures outlined within NELAC. Chemserve claims accreditation for only the analyses listed on certified parameter lists located at <u>https://chemservelab.com/lab-documentation/</u>.

Dr. Jamie Fitzgerald PhD President/Laboratory Director



**Certificate Number 1008** 



317 Elm Street Milford, NH 03055 (603) 673-5440 Sales@chemservelab.com

Town of Brookli	ne				Lab ID:	23060060	-
Scott Butcher			Control #:	126848	Date:	6/8/2023	
PO Box 360			Project Number:				
Brookline	NH	03033	Project Name:	Beach Sampling			
			Project Location:	Lake Potanipo			

Lab ID: 23060060

## Sample Receiving and Comment Summary

	-
Were samples received with a chain of custody?	Yes
Do all samples received match the chain of custody?	Yes
Were all samples received within applicable holding times?	Yes
Were all containers intact when received?	Yes
Were samples for volatile organic analysis free of headspace (per method)?	N/A
Were samples received with evidence of cooling or on the day collected?	Yes
Were samples collected with appropriate preservative if required?	Yes
Were samples for dissolved metals filtered in the field?	N/A
Were samples for O-phos filtered in the field?	N/A
Were samples received in the appropriate containers?	Yes
Were samples acceptable per any temperature requirements?	Yes

Analyst	Matrix	Client Identity	Method	Sample
JesseP	Groundwater	Max Cohen Grove	SM 9223B	23060060-001
	Groundwater	Max Cohen Grove	SM 9223B	23060060-001

Comment: no comment

\* Blank comment sections denote "No Comment"



Sales@chemservelab.com

Town of Brookline Analytical Results Scott Butcher Control #: 126848 Lab ID: 23060060 **Project Number:** PO Box 360 Date: 6/8/2023 **Project Name:** Brookline NH 03033 **Beach Sampling** Project Location: Lake Potanipo Sample **Client Sample Identity** Start Date/Time Sampled: Matrix 23060060-001 Max Cohen Grove 6/5/2023 1:15:00 PM Groundwater **Composite Start Date and Time** 6/5/2023 1:15:00 PM **Composite End Date and Time** Date/Time Qualifier Parameter Method Result Analyzed RDL Analyst 6/5/2023 5:00:00 PM E. Coli SM 9223B 8 MPN Index/100ml 1 JesseP Qualifier: **Description:** Method blank contaminated with target analyte. B-B1-BOD had total oxygen loss. Result reported as ">"the highest dilution. BOD had no oxygen loss. Result reported as "<" the lowest dilution. B2-Reporting limit elevated due to matrix interference. G-H-Method prescribed holding time exceeded. Indicates an estimated value. Value is less than the quantitation limit. J-Internal Standard(s) recovery was low due to matrix. Result may be biased high. IL-Internal Standard(s) recovery was high due to matrix. Result may be biased low. IH-Laboratory control spike(s) was high. Results may be biased high. LH-Laboratory control spike(s) was low. Results may be biased low. LL-MH-Matrix spike recovery high due to matrix. Results may be biased high. Matrix spike recovery low due to matrix. Results may be biased low. ML-Non-target compound. Reported as a TIC. N-NC-Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added. RPD outside acceptable recovery limits. R-RO-Sample received out of holding time. Surrogate recovery high due to matrix SH-Surrogate recovery low due to matrix SL-BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200. U-V-Z Sample pH for analysis was not within the required range when checked at time of analysis.

Too numerous to count (TNTC)

An "A" in the result column on the report indicates absent for presence/absent bacteria and a "P" indicates present for presence/absent bacteria.

RECEIVED FOR LAB: Charles	RELINQUISHED:	RECEIVED:	RELINQUISHED:	CUSTODY SAMPLER: Show Petcheton (print name) SIGNATURE: Sliven Villon	) DATE	DATE	<u>ĐATE</u>	DATE	DATE	DATE	14 14	DATE	SAMPLE IDENTIFICATION & LOCATION (E) COLLEG		13120014 LINE /N/ 03033	D 1360 360	CUSTOMER: TOWN OF BROOK UNC JOB		Multiple COC'S res into	dy N
	THE GROUP # 7		TIME	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	TIME	TIME	TIME			TIME	TINE 2/5 / / / / / / / / / / / / / / / / / /	WASTE WATER (D)	A TYPE D CHOUND WATER (G) 4 TTAINERS	INVOICE EMAIL:	LOCATION: LAKE POTANIPO	JOB NUMBER:	JOB NAME: BEACH SAMPLING		CHAIN OF CUSTODY	Chenneoumentamentalised
	2060060 2/7		IELD LAD CAN		ETCI DE ADING/S) & COMMENTS:					Page	CQUANTITICAY			ON DI ON	4 day 3 d YES	10 DAY STANDARD RUSH (MUST BE PRE-APPROVED)	TURNAROUND TIME: (CIRCLE ONE:)	C SAMPLE INFORMATION	000) 000/ 0000 AUT (0000) 0000	317 Elm Street Milford, NH 03055

Customer Name:	BROOKLINE -	POTANIPO	COC #:_	126848					
Hours of Operation	n:	Di	Discharge Process: Batch () as Continues ()						
	WHEN GROU		Discharge Process: Batch () or Continuous () Sampling Technician: $\int AW = \int AW$						
Date/Time:	Start:	Т D	Date/Time:						
Flow :	( Gallons/GP[	D) () Actua	() Estimated By:						
Fulse Rate : Composite Start Da Sample Interval: Composite Jug ( )	posite:( gal. per pu ate/Time: Individual Containe	lse) Pulses/san Co Volume/Sa rs ( ) (Glass or Plasti	mposite Finish Date/1 mple: c)	# of Samples:					
Field Readings:				1					
Analysis:	is: Result/Time Result/Time Result/Time Result/Time								
	· · · · · · · · · · · · · · · · · · ·								
······································									

.

-----

-----