

317 Elm Street Milford, NH 03055

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

Monday, May 15, 2023 Scott Butcher Town of Brookline PO Box 360 Brookline NH 03033

Project Name: Beach Sampling Project #: Project Location: Lake Potanipo Control #: 126795 Lab ID: 23050135 Date Received: 5/11/2023

## 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** 



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Town of Brook	Lab ID:	23050135				
Scott Butcher			Control #:	126795	Date:	5/15/2023
PO Box 360			Project Number:			
Brookline	NH	03033	Project Name:	Beach Sampling		
			Project Location:	Lake Potanipo		

Lab ID: 23050135

## Sample Receiving and Comment Summary

,
Yes
Yes
Yes
Yes
N/A
Yes
Yes
N/A
N/A
Yes
Yes
-

Sample	Method	Client Identity	Matrix	Analyst
23050135-001	SM 9223B	Max Cohen Grove	Groundwater	LauraB

Comment: no comment

\* Blank comment sections denote "No Comment"



Sales@chemservelab.com

Town of E	Brookline						Analy	tical Re	sults	<u>S</u>		
Scott Bute	cher		Co	ntrol #:	Lab ID:	2305	23050135					
PO Box 3	60		Pro	ject Number:			Date:	5/15	5/15/2023			
Brookline	NH	03033	Pro	ject Name:	Beach Sam	pling						
			Pro	ject Location:	Lake Potan							
Sample	Client Sa	ample Ider	ntity			S	tart Date/Time Sample	d:	Ma	trix		
23050135-0	01 Max Coh	en Grove					5/11/2023 8:45:00 AM		Grour	ndwater		
Composite	Start Date an	d Time	5/11/2023 8:45:00 A	Μ	Com	posite Er	d Date and Time					
Parameter			Method	Resul	t	Qualifie	Date/Time <sup>r</sup> Analyzed	RDL		Analys		
E. Coli			SM 9223B	< 1 MPN	Index/100ml		5/11/2023 4:30:00 PM		1	LauraE		
Qualifier:	Description:											
В-	Method blank contaminated with target analyte.											
B1-	BOD had tota	al oxygen lo	oss. Result reported a	s ">"the highest	dilution.							
B2-			s. Result reported as		ilution.							
G-			due to matrix interfere	ence.								
H-			ing time exceeded.									
J-			value. Value is less th									
IL-			overy was low due to									
IH- LH-			overy was high due to			ow.						
LN- LL-			e(s) was high. Results e(s) was low. Results r									
MH-			gh due to matrix. Resi									
ML-			w due to matrix. Resu									
N-			Reported as a TIC.		ou lotti							
NC-				concentration o	f the analyte be	ing >4 tim	es the concentration of t	he spike	added			
R-			e recovery limits.		,	0		•				
RO-	Sample recei	ived out of	holding time.									
SH-			due to matrix									
SL-			due to matrix									
U-			an oxygen depletion gr		suddested amou	int of 0.20						
V- Z	Sample pH to Too numerou		was not within the req	uired range wh		me of ana	lysis.					

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:	RELINQUISHED: Shun Pillon	RECEIVED:	RELINQUISHED:	CUSTODY SAMPLER: <u>Shawn http://www.</u>		DATE	DATL	DATE	DATE	MAX COHEN GROVE SM/33	SAMPLE IDENTIFICATION & LOCATION E COLLECTED	EMAIL TO:	REPORT TO: Scott Butcher	TELEPHONE: 603-673-8855	CITVISTATEIZIP Brochne NIL 03033	ADDRESS: 10 BOY 360	CUSTOMER: TOWN OF BROKLINC	Chain of Custody No. 126795 Multiple COC's Yes No	
(me)	$\frac{1}{123}$ $\frac{1}$	S/MATE TIME TO BALLAND	DATE TIME SAMPLES WERE FILTERED IN FIELD	DATE TIME	$\frac{\Delta ATE}{S/H/23} = \frac{MILITARY}{Q; HO}$ $\frac{\Delta ATE}{S/H/23} = \frac{MILITARY}{Q; HO}$ $\frac{SAMPLE CHECK LIST:}{RECEIVED IN GOOD CONDITION YES}$ $\frac{SAMPLE CHECK LIST:}{RECEIVED IN GOOD CONDITION YES}$						< S	OCTED     SAMPLE     OMATRIX     Solution (S)       Image: Constraint of the second		INVOICE TO:	INVOICE EMAIL:	LOCATION: LAKE MITANIPO		JOB NAME: beach Sampling	A DOM SOUTH OF THE STATE OF THE	
	5/15		LAB NO RIA	)	OR NO OR NO FIELD READING(S) & COMMENTS:					Page	Ote, Col:	© ANALYSIS				ay	10 DAY STANDARD RUSH (MUST BE PRE-APPROVED)	P(C)     TURNAROUND TIME: (CIRCLE ONE:)	317 Elm Street Milford, NH 03055 (603) 673-5440/ Fax (603) 673-0366	