

317 Elm Street Milford, NH 03055

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

Thursday, September 02, 2021

Tad Putney Town of Brookline PO Box 360

Brookline NH 03033

Project Name: Beach Sampling Lab ID: 21090009

Project #: N/A Date Received: 9/1/2021

Project Location: Lake Potanipo

Control #: 122676

Dear Tad Putney

Enclosed please find the laboratory results for the above referenced samples that were received by the ChemServe sample custodian on the above referenced date. Any abnormalities to the samples upon receipt would be noted on the enclosed chain of custody document. This report is not valid without a completed chain of custody with the corresponding control number, attached.

All samples analyzed by ChemServe are subject to quality standards. These standards are 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 Procedures 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".

Residual chlorine, sulfite and pH are intended to be performed as an immediate field analysis. Should any of these analyses be performed in the lab instead of in the field it will result in those analyses being performed out of holding time.

Acrolein and 2-chloroethylvinyl ether require an additional analysis with an un-preserved sample. If unpreserved vials were not submitted for these compounds then acrolein and 2-CEVE are not reported due to not meeting method requirements, but may be reported as estimated upon request for EPA 624.1 or EPA 524.2.

I certify that I have reviewed the above referenced analytical data and state forms, and I have found this report within compliance with the procedures outlined within NELAC. ChemServe's certified parameter list can be found at http://www.chemservelab.com/Laboratory-Information-and-Documentation.aspx

Dr. Jamie Fitzgerald PhD

President/Laboratory Director

TNI LABORATORY

Certificate Number 1008



317 Elm Street Milford, NH 03055 (603) 673-5440

Sales@chemservelab.com

Town of Brookline Lab ID: 21090009 9/2/2021

Tad Putney Control #: 122676 PO Box 360 **Project Number:** N/A

Brookline Project Name: NH 03033 **Beach Sampling**

Project Location: Lake Potanipo

Lab ID: 21090009

Date:

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	
Was there evidence of cooling or submitted the same day as sampling?	Yes	
Were samples collected with appropriate preservative if required?	Yes	
Were samples for dissolved metals already filtered by the client or field sampling?	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	

Sample	Method	Client Identity	Matrix	Analyst
21090009-001	SM 9223B	Max Cohen Grove	Groundwater	LauraB

Comment: no comment

^{*} Blank comment sections denote "No Comment"



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21090009

Town of Brookline

Analytical Results

Tad Putney PO Box 360 Control #: 122676
Project Number: N/A

Date: 9/2/2021

Brookline

NH 03033

Project Name: Beach Sampling

Project Location: Lake Potanipo

Sample Cli

Client Sample Identity

Start Date/Time Sampled:

Matrix

21090009-001

Max Cohen Grove

9/1/2021 7:25:00 AM

Groundwater

Composite Start Date and Time

9/1/2021 7:25:00 AM

Composite End Date and Time

Qualifier

Date/Time

RDL

1

Analyzed

Lab ID:

Analyst

Parameter E. Coli Method SM 9223B

13 MPN Index/100ml

Result

9/1/2021 4:30:00 PM

LauraB

Qualifier: Description:

B- Method blank contaminated with target analyte.

B1- BOD had total oxygen loss. Result reported as ">"the highest dilution.
B2- BOD had no oxygen loss. Result reported as "<" the lowest dilution.

G- Reporting limit elevated due to matrix interference.

H- Method prescribed holding time exceeded.

J- Indicates an estimated value. Value is less than the quantitation limit.

IL- Internal Standard(s) recovery was low due to matrix. Result may be biased high.
 IH- Internal Standard(s) recovery was high due to matrix. Result may be biased low.

LHLaboratory control spike(s) was high. Results may be biased high.
LLLaboratory control spike(s) was low. Results may be biased low.
MHMatrix spike recovery high due to matrix. Results may be biased high.
MLMatrix spike recovery low due to matrix. Results may be biased low.

N- Non-target compound. Reported as a TIC.

NC- Spike recovery was not calculated due to the concentration of the analyte being >4 times the concentration of the spike added.

R- RPD outside acceptable recovery limits.
RO- Sample received out of holding time.
SH- Surrogate recovery high due to matrix
SL- Surrogate recovery low due to matrix

U- BOD/CBOD blank had an oxygen depletion greater than the suggested amount of 0.200.

V- Sample pH for analysis was not within the required range when checked at time of analysis.

Z 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.

Chain of Custody No. 122676

Multiple COC's Yes No



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REC	REL	REC	REL		(3)									STATION	EM	RE	TEI	CIT	ADI	CUS
RECEIVED FOR LAB:	RELINQUISHED:	RECEIVED:	RELINQUISHED:	SIGNATURE: C-Wood Co	CUSTODY SAMPLER: And Can				1100		Total Control of the		Max caren Grave	SAMPLE IDENTIFICATION & LOCATION (E)	EMAIL TO:	REPORT TO: Tie Pulmey	TELEPHONE: 603-673-8085	CITY/STATE/ZIP Browles is of My O 3423	ADDRESS: P.O. BOX 360	CUSTOMER: Town of Brauline
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20:45	7017/1	TIME	TIME	الايمزارن	MILITARY TIME										4					See See
14:02 GROUP#	•	SAMPLES WERE IF NO EXPLAIN:	SHIPPED O	TEMP BLA	SAMPL RECEIVED			**************************************	45.0 a.v.		71777		6	GROUND WATER (D) DRINKING WATER (D) WASTE WATER (W)				Perchipo		E: Bouch Sumpling
		WERE FILT LAIN:	SHIPPED OR HAND DELIVERED SAMPLES WERE PROPERLY PRE	RECEIVED IN GOOD CONDITION	SAMPLE CHECK LIST: RECEIVED WITHIN HOLD TIME,								_	(a) # OF CONTAINERS			, 			Su.
Jan 6012		SAMPLES WERE FILTERED IN FIELD IF NO EXPLAIN:	LIVERED	CONDITION	CLIST:	-								25 x x x x x x x x x x x x x x x x x x x	-CONT. SERVA 2.	A Liver				
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					ENTS:	1		:			Page	€ 4 of	5	SIS,			. 3	Same Day	RUSH (<u>MUST</u> BE PRE-APPROVED)	TURNAROUND TIME: (CIRCLE ONE:)

Chemserve Field Work Order

Customer Name:	12 Lagis 1, ve		COC #:	122676	
Hours of Operation	on:	Dise	charge Process: Batch	(Yor Continuous ()	
Outfall ID:	164 (Uhin Stdi	ve Sam	npling Technician: <u>/</u> 1	ncte	_
	on: ng Start:	To	N) Italizer Reading Finish Ite/Time:	:	
		D) () Actual	() Estimated By:		
AutoSampler Inf	formation:				
Flow or Time Cor	mposite:	Auto	omatic () Manual ()		
Pulse Rate :	(gal. per pu	ılse) Pulses/sam	ple:	# of Samples:	
Composite Start	Date/Time:	Cor	nposite Finish Date/T	ime:	
Sample Interval:		Volume/Sai	mple:		
Composite Jug () Individual Containe	ers () (Glass or Plastic	:)		ļ
Field Grab Inform Single (*) Four Pa Grab Start Date/1	nation: irt () Interval betwee Fime: タルルロ ゆう	n grabs (minutes): {2 5 Gra	b Finish Date/Time:_		
Field Readings:					
Analysis:	Result/Time	Result/Time	Result/Time	Result/Time	
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