



# **CERTIFICATE OF ANALYSIS**

Chris Hyde Eagle Lake Property Owner Inc 358 Electric Ave Rochester, NY 14613 Project Name and Number: **ELPOI** Workorder: **C076858** Purchase Order:

October 11, 2022

This report relates only to the sample(s) as received by the laboratory on September 21, 2022. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your Pace® Analytical Services, LLC-Ballston Spa project coordinator.

Note: This cover page is included as part of the Analytical Report and must be retained as a permanent record thereof.

Diene W. Street

Diane Streit, Lead Technical Director

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.









Lab ID:	C076858-01		Matri	ix: Water		Date Collect	ed: 09/21/22 08	8:35	
Sample ID:	Ti Bay Mouth					Date Receiv	ed: 09/21/22 1	1:00	
			Mic	crobiological Para	meters				
Analyte		Results	Flag	Units MDL	RDL	Method	Analyzed	Prepared	Dilution
E. Coli Confirmat	ion	5	E, M11	Colonies/100m	2	SM 9222 G	09/21/22 14:35	09/21/22 14:35	1
Fecal Coliform		5	E, M11	Colonies/100m	2	SM 9222 D-06	09/21/22 14:35	09/21/22 14:35	1





Lab ID:	C076858-02		Matri	ix: Water		Date Collect	ed: 09/21/22 08	3:40	
Sample ID:	Center Lake					Date Receiv	ed: 09/21/22 1	1:00	
			Mic	robiological Para	meters				
Analyte		Results	Flag	Units MDL	RDL	Method	Analyzed	Prepared	Dilution
E. Coli Confirmat	ion	4	E, M11	Colonies/100m	2	SM 9222 G	09/21/22 14:50	09/21/22 14:50	1
Fecal Coliform		4	E, M11	Colonies/100m	2	SM 9222 D-06	09/21/22 14:50	09/21/22 14:50	1





Lab ID:	C076858-03		Matri	ix: Water		Date Collect	ed: 09/21/22 08	3:45	
Sample ID:	Fox island + RT 74					Date Receiv	red: 09/21/22 1	1:00	
			Mic	robiological Par	ameters				
Analyte		Results	Flag	Units MDL	RDL	Method	Analyzed	Prepared	Dilution
E. Coli Confirmat	ion	4	E, M11	Colonies/100m	2	SM 9222 G	09/21/22 14:50	09/21/22 14:50	1
Fecal Coliform		4	E, M11	Colonies/100m	2	SM 9222 D-06	09/21/22 14:50	09/21/22 14:50	1





#### **Notes and Definitions**

M11	Plate count was outside method reporting range. Result is an Estimate.
E	Estimate
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the Reporting Detection Limit (RDL)
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
<	Less than reporting limit
<u>&lt;</u>	Less than or equal to reporting limit
>	Greater than reporting limit
<u>&gt;</u>	Greater than or equal to reporting limit
MDL	Method Detection Limit
RDL	Reporting Detection Limit
MCL/AL	Maxium Contaminant Level/Action Level
mg/kg wet	Results reported as wet weight
TTLC	Total Threshold Limit Concentration
STLC	Soluble Threshold Limit Concentration
TCLP	Toxicity Characteristic Leachate Procedure

S Falls, NY 128( B84-0800 ext 408 like Office (Sample Receipt) anday - Friday 9am-2pm Die[s] hake, WW = waste water, Analysis Required CAACZ FEC Analysis Required Falte Count, Sulfale, and Turbitity. all analyses in the event that of have a 'hold time' will not be as ad on the direction given by the pon Receipt: [7, ]° Nooling: N Analysis Pon Receipt: [7, ]° N Analysis Residual (mg/l): Residual (mg/l):	CAMPTOUCHSTOME Q YAMDO, COUN	16	TO ELECTIVE AVE POR CLE HICKL	TEDE MANN ALSO	ELCN	Labels Match COC: (	nd Drop Property Preserved N	CNA USE ONLY COC Complete: YN Temp. Upon Reco	testing is complete, unless otherwise instructed by the regulatory body. Any atypical results: the client is contacted ASAP and CNA retains the samples that have a hold time' will not be saved after proceed.	perform an analysis. Sample Retention Times: Finished products and kept unitil code date unless otherwise advised. Environmental encoder and an analysis.	CNA also conducts pH, Residual Chlorine, and Total Hardness on drinking water as well as dissolved oxygen on non-potable water. All other analyses will be forwarded to an NYS DOH ELAP/NELAC approved laboratory. CNA reserves the right to use an approved laboratory for any and all approved to be served to	Non-Potable water: BOD, Coliform (fecal and total), Conductivity, E. coll, Fluoride, Legfonella, Nitrate, Nitrate, Solids (settleable and suspended), Standard Plate Count, Sulfate, and Turbidity.	- Construction Processing Conductivity, Constructivity, Constructivity, E. coll, Fluoride, Legionella, Nitrate, Nitrite, Odor, Standard Plate Count, Sulfate, and Tu Number of Conductivity, Constructivity, Constructivity, E. coll, Fluoride, Legionella, Nitrate, Nitrite, Odor, Standard Plate Count, Sulfate, and Tu Number of Conductivity, Constructivity, Constructivity, E. coll, Fluoride, Legionella, Nitrate, Nitrite, Odor, Standard Plate Count, Sulfate, and Tu Number of Conductivity, Constructivity, Constructity, Constructivity, Constr	CNA Environmental, LLC's mission is to be certified by the New York State Dept. of Health to perform the following analyses:	Received by Laboratory in Ballston Spa:	inecented by:	Relinguished hur DateFilme:			AVP	A/P		HIL 34 THY avres are the 121 And vers of 201	2 Env r(1, e al ai MP	Alp	6 von Lince Rottle E		UL 11 BAY brown M/21 8:33 Op La KAN KANE BOTTLE #/	2) Sample Point Date	Raw = Untreatec	EAGLE LARCE UNKE	Cole 1/ el QA	ty Address of Site Sampled Contact Phone Person taking sample(s)	Chain of Cristody Error 00		(518) 884-0800 (518) 884-0800 (518) 884-0800 ext 408
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