

Environmental and Laboratory Services

Dover Location:

90 1/2 West Blackwell St., Dover, NJ 07801

Phone: (973) 989-0010, Fax (973) 989-0156

Marlboro Location:

8A Railroad Ave, Marlboro, NJ 07746

Phone: (732) 308-3500, Fax (732) 308-3503

Date: August 02, 2023

Client: Lake Conway

Address: 7 Meadow Ln Vernon, NJ 07462 **Analytical Results**

Sample Matrix:

Lake

Lab Sample Number: 230730036-001

Sample Location:

Lake Conway Beach

Sampled By:

S. Trojanowski

Sample Date/Time: 7/31/2023 11:00

Parameters	Method	Results	Units	NJDOH WQS	Date Analyzed	Time Analyzed	Anaivst	Reporting Limit	Dilution Factor
E. Coli	Colilert-18 Multiwell	1	MPN/100ml	320	7/31/2023	15:55	THN	1	1

NJ Lab ID# 14013 (Dover) NJ Lab ID# 13033 (Marlboro)

WQS = Water Quality Standard cfu = colony forming units

Any method followed by an asterisk (*) was analyzed by the Agra-Marlboro laboratory. All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

Michael J Furrey, President

August 02, 2023



CHAIN OF CUSTODY / SAMPLE ANALYSIS REQUEST

2307300

Yes or No

230730036 Customer Name: Lake Conway Association Asc./HCI Vials pH: Agra Environmental Services Report to: Angelo Romano pH: Location: **HCI Vials** 90 1/2 West Blackwell Street Na₂S₂O₃ Address: 7 Meadow Ln HNO. Dover, NJ 07801 H₂SO₄ Vernon, NJ, 07462 NaOH Phone: (973) 989-0010 Customer Contact: Angelo Romano unpreserved Phone: Work/Cell 973-764-5139 / other Fax: (973) 989-0156 lakeconwaycommunity@gmail.com 973-222-7668 mchirico@sussex.nj.us Matrix Abbreviations: DW - Drinking water GW - Ground Water Page 1 of 1 RAW-GW - DW RAW GW WW/NPW - Wastewater L - Lake SL - Sludge P - Pool Project: Lake Conway Beach Field Analysis Collection PWSID# for laboratory use only Cla Preservative of Bottles Comp Matrix Grab or pH / Temp Sample ID Location PO₄ Date Time ANALYSIS REQUESTED 230730036-001 Lake Conway Beach 7/31/23/1100 E.Coli MW Colilert-18 X Na25203 1 ampled By (name/company): Are these samples for compliance? (circle one): Yes or No Indicate laboratory location where analysis request was performed S.V rojanosti NJDEP Laboratory Certification (Dover, NJ) #14013 NJDEP Laboratory Certification (Marlboro, NJ) #13033 Cooler Temperature Upon Receipt at lab: Reporting Requirements (Check Box): NJ Other Standard Reduced (Specify) ample Custody Exchanges (Please use full legal signature) Comments: Received By: 7/31/23 Time: nquished By: 1500 Date: Time: Received By: Date: Time: nquished By: Date: Time: Received By: Date Faxed Date: Time: quished By: Invoice Number Is sample known to be hazardous? (circle one) Date: Page 2 of 2 Time: Received By: Date: Time: