



Friday, July 26, 2024

Attn: Tim Schwartz
Tighe & Bond
213 Court St, Suite 1100
Middletown, CT 06457

Project ID: TRUMBULL-LAKE FOREST
SDG ID: GCR26580
Sample ID#s: CR26580 - CR26582

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Phyllis Shiller".

Phyllis Shiller

Laboratory Director

NELAC - #NY11301
CT Lab Registration #PH-0618
MA Lab Registration #M-CT007
ME Lab Registration #CT-007
NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003
NY Lab Registration #11301
PA Lab Registration #68-03530
RI Lab Registration #63
VT Lab Registration #VT11301



Environmental Laboratories, Inc.

587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045
Tel. (860) 645-1102 Fax (860) 645-0823

Sample Id Cross Reference

July 26, 2024

SDG I.D.: GCR26580

Project ID: TRUMBULL-LAKE FOREST

Client Id	Lab Id	Matrix
#1 875 LAKESIDE DR	CR26580	SURFACE WATER
#2 20 WOODBINE CIR	CR26581	SURFACE WATER
#3 435 LAKESIDE DR	CR26582	SURFACE WATER



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Analysis Report

July 26, 2024

FOR: Attn: Tim Schwartz
Tighe & Bond
213 Court St, Suite 1100
Middletown, CT 06457

Sample Information

Matrix: SURFACE WATER
Location Code: TIGHE
Rush Request: Standard
P.O.#: 290196-196B

Custody Information

Collected by: SW
Received by: SW
Analyzed by: see "By" below

Date Time

07/25/24 8:49
07/25/24 10:00

SDG ID: GCR26580

Phoenix ID: CR26580

Project ID: TRUMBULL-LAKE FOREST
Client ID: #1 875 LAKESIDE DR

Laboratory Data

Parameter	Result	RL/ PQL	Units	Dilution	Date/Time	By	Reference
Escherichia Coli	145	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SM9223B-16
Total Coliforms	17300	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SW9223B-16

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

Comments:

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Phyllis Shiller, Laboratory Director

July 26, 2024

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



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Analysis Report

July 26, 2024

FOR: Attn: Tim Schwartz
Tighe & Bond
213 Court St, Suite 1100
Middletown, CT 06457

Sample Information

Matrix: SURFACE WATER
Location Code: TIGHE
Rush Request: Standard
P.O.#: 290196-196B

Custody Information

Collected by: SW
Received by: SW
Analyzed by: see "By" below

Date Time

07/25/24 8:34
07/25/24 10:00

SDG ID: GCR26580

Phoenix ID: CR26581

Laboratory Data

Project ID: TRUMBULL-LAKE FOREST
Client ID: #2 20 WOODBINE CIR

Parameter	Result	RL/ PQL	Units	Dilution	Date/Time	By	Reference
Escherichia Coli	119	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SM9223B-16
Total Coliforms	2920	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SW9223B-16

RL/PQL=Reporting/Practical Quantitation Level ND=Not Detected BRL=Below Reporting Level

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Phyllis Shiller, Laboratory Director

July 26, 2024

Reviewed and Released by: Greg Lawrence, Assistant Lab Director



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Analysis Report

July 26, 2024

FOR: Attn: Tim Schwartz
Tighe & Bond
213 Court St, Suite 1100
Middletown, CT 06457

Sample Information

Matrix: SURFACE WATER
Location Code: TIGHE
Rush Request: Standard
P.O.#: 290196-196B

Custody Information

Collected by: SW
Received by: SW
Analyzed by: see "By" below

Date Time

07/25/24 8:38
07/25/24 10:00

SDG ID: GCR26580

Phoenix ID: CR26582

Laboratory Data

Project ID: TRUMBULL-LAKE FOREST
Client ID: #3 435 LAKESIDE DR

Parameter	Result	RL/ PQL	Units	Dilution	Date/Time	By	Reference
Escherichia Coli	3650	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SM9223B-16
Total Coliforms	>24200	10	MPN/100 mls	10	07/25/24 16:20	MM/KDB	SW9223B-16

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Phyllis Shiller, Laboratory Director

July 26, 2024

Reviewed and Released by: Greg Lawrence, Assistant Lab Director

Friday, July 26, 2024

Criteria: None

State: CT

SampNo Acode Phoenix Analyte

Sample Criteria Exceedances Report

GCR26580 - TIGHE

Criteria

Result

RL

Criteria

RL
Criteria Analysis
Units

*** No Data to Display ***

Phoenix Laboratories does not assume responsibility for the data contained in this exceedance report. It is provided as an additional tool to identify requested criteria exceedances. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.



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Analysis Comments

July 26, 2024

SDG I.D.: GCR26580

The following analysis comments are made regarding exceptions to criteria not already noted in the Analysis Report or QA/QC Report: None.



Environmental Laboratories, Inc.

CT/MA/RI CHAIN OF CUSTODY RECORD

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040
Email: makrina@phoenixlabs.com Fax (860) 645-0823

Client Services (860) 645-1102

Customer: Tighe & Bond
Address: 1000 Bridgeport Ave
Suite 320
Shelton, CT 06483

Project: Trumbull - Lake Forest
Report to: Tim Schwartz
Invoice to: Tighe & Bond
Quote #: Tighe & Bond Rates

Client Sample - Information - Identification

Date:

Matrix Code:

DW=Drinking Water **GW**=Ground Water **SW**=Surface Water **WW**=Waste Water
RW=Raw Water **SE**=Sediment **SL**=Sludge **S**=Soil **SD**=Solid **W**=Wipe **OIL**=Oil
B=Bulk **L**=Liquid **X**= (Other)

PHOENIX USE ONLY**SAMPLE #**

Customer Sample Identification	Sample Matrix	Date Sampled	Time Sampled
26580	#1 875 Lakeside Dr	SW	7/25/24 9:49
26581	#2 20 Woodbine Cir	SW	9:34
26582	#3 435 Lakeside Dr	SW	9:38

Total Collection Count: _____

MS/MSD (May be divided as applicable) Site Unit Rate: _____

GL: Allister 8 oz. / L WH: Po. L NMAHSO: H2O

GL: Soil Corrosive (1) As (1) HCl (1) H2O

GL: Soil Corrosive (1) As (1) HCl (1) H2O

GL: Ammonium 1000ml / 1500ml / 1500ml / 1500ml

PL: HNO3 35ml / 250ml / 250ml / 250ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

PL: As (1) 125ml / 150ml / 150ml / 150ml

PL: HCl 100ml / 150ml / 150ml / 150ml

PL: H2O2 100ml / 150ml / 150ml / 150ml

PL: HNO3 35ml / 250ml / 250ml / 250ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

PL: As (1) 125ml / 150ml / 150ml / 150ml

PL: HCl 100ml / 150ml / 150ml / 150ml

PL: H2O2 100ml / 150ml / 150ml / 150ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

PL: As (1) 125ml / 150ml / 150ml / 150ml

PL: HCl 100ml / 150ml / 150ml / 150ml

PL: H2O2 100ml / 150ml / 150ml / 150ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

PL: As (1) 125ml / 150ml / 150ml / 150ml

PL: HCl 100ml / 150ml / 150ml / 150ml

PL: H2O2 100ml / 150ml / 150ml / 150ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

PL: As (1) 125ml / 150ml / 150ml / 150ml

PL: HCl 100ml / 150ml / 150ml / 150ml

PL: H2O2 100ml / 150ml / 150ml / 150ml

PL: NaOH 250ml / 250ml / 250ml / 250ml

PL: H2SO4 35ml / 250ml / 250ml / 250ml

Customer Sample Identification

Date:

Accepted by:

Accepted by:

Date:

Time:

Time: