

Microbac Laboratories, Inc. - Dayville

CERTIFICATE OF ANALYSIS

D5H0063

Witches Woods Tax District

Project Name: Witches Woods Lake

Daniel Cammuso 25 Crooked TRL Woodstock, CT 06281 Project / PO Number: N/A Received: 08/21/2025 Reported: 08/25/2025

Analytical Testing Parameters

Client Sample ID: Beach #1 @ 171 Crooked Trail

Sample Matrix:Recreational WaterCollected By:Keith GreenLab Sample ID:D5H0063-01Collection Date:08/21/2025 8:16

Microbiology Result Limit(s) RL Units Note **Prepared** Analyzed **Analyst** Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 235 1 MPN/100mL Escherichia coli 08/21/25 1540 08/22/25 1541 RES

Client Sample ID: Boat Launch on Crooked Trail Ext.

Sample Matrix:Recreational WaterCollected By:Keith GreenLab Sample ID:D5H0063-02Collection Date:08/21/2025 8:35

Limit(s) RLMicrobiology Result Units Note Prepared Analyzed Analyst Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 22.6 235 1 MPN/100mL 08/21/25 1540 08/22/25 1541 **RES**

Client Sample ID: Spill Way Beach @ End of Crooked Trail

Sample Matrix:Recreational WaterCollected By:Keith GreenLab Sample ID:D5H0063-03Collection Date:08/21/2025 8:22

RL Units Microbiology Result Limit(s) Note Analyst Prepared Analyzed Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 Escherichia coli 5.2 235 1 MPN/100mL 08/21/25 1540 08/22/25 1541 **RES**

Client Sample ID: Public Beach on Indian Spring Road

Sample Matrix:Recreational WaterCollected By:Keith GreenLab Sample ID:D5H0063-04Collection Date:08/21/2025 8:09

Result Limit(s) Units Microbiology RL Note Prepared Analyst Analyzed Method: Micro - W/SM 9223 B (Colilert Quanti-Tray)-2016 1 MPN/100mL Escherichia coli 25.3 235 08/21/25 1540 08/22/25 1541 **RES**

Results in **bold** have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.



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Definitions

CT102: Connecticut Department of Public Health - Standards for Quality of Public Drinking Water 19-13-B102

MPN/100mL: Most Probable Number per 100 Milliliters

RL: Reporting Limit

SMCL: US EPA Secondary Maximum Contaminant Level

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville

PH-0465 Connecticut Department of Public Health

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at https://www.microbac.com/standard-terms-conditions.

Reviewed and Approved By:

(Montgomery

Melisa L. Montgomery Quality Assurance Officer Reported: 08/25/2025 15:39



Chain of Custody Microbac Laboratories, Inc. - Dayville



D5H0063

TAT 5 days

Witches Woods Tax District

Project Name: Witches Woods Lake

Daniel Cammuso 25 Crooked TRL

Woodstock, CT 06281

Phone: (774) 287-4924 dancammuso3@gmail.com Project/PO Number: N/A

Tenatively Scheduled: 8/1/2025

Route: DAY - Monthly

Client Sample ID:

Beach #1 @ 171 Crooked Trail

Lab Sample ID:

D5H0063-01

Matrix:

Recreational Water

Sampled Date & Time: 271-25 0816

Type:

RS-Routine

<u>Analysis</u>

<u>Method</u>

Field Results/Comments

Hold Time

E coll MPN 24hr SM9223 B-2016

SM 9223 B (Collert Quanti-Tra

8 hrs

Container(s)

120ml-Bottle LDPE-Sterile-NoPres

Designator Α

Client Sample ID:

Boat Launch on Crooked Trail Ext.

Lab Sample ID:

D5H0063-02

Matrix:

Recreational Water

Sampled Date & Time: <u>621-35</u> 08 35

Type:

RS-Routine

<u>Analysis</u>

Method

Field Results/Comments

Hold Time

E coli MPN 24hr SM9223 B-2016

SM 9223 B (Colilert Quanti-Tra

8 hrs

Container(s)

120ml-Bottle LDPE-Sterile-NoPres

<u>Designator</u>

Client Sample ID:

Spill Way Beach @ End of Crooked Trail

Lab Sample ID:

D5H0063-03 Recreational Water

Sampled Date & Time: 8-21-25 58-22

Matrix: Type:

RS-Routine

<u>Analysis</u>

Method

Field Results/Comments

Hold Time

E coli MPN 24hr SM9223 B-2016

SM 9223 B (Colilert Quanti-Tra

Container(s) 120ml-Bottle LDPE-Sterile-NoPres

8 hrs Designator Α

Client Sample ID:

Public Beach on Indian Spring Road

Lab Sample ID:

D5H0063-04

Matrix:

Recreational Water

RS-Routine

Sampled Date & Time: 8-21-25 08-09

Type: Analysis

<u>Method</u>

Field Results/Comments

Hold Time

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Witches Woods Tax District

69 Crooked Trail Ext Woodstock, CT

Call Daniel Cammuso ahead to schedule

Chain of Custody



Project Name: Witches Woods Lake

Microbac Laboratories, Inc. - Dayville

Daniel Cammuso			
5 Crooked TRL Project/PO Number: N/A			
Noodstock, CT 06281 Tenatively Scheduled: 8/1/2025			
Phone: (774) 287-4924	-4924 Route: DAY - Monthly		
dancammuso3@gmail.com			
E coli MPN 24hr SM9223 B-2016 SM 9223 B (Colilert Qual	nti-Tra		8 hrs
	Container(s)		<u>Designator</u>
120ml-Bottle LDPE-Sterile-NoPres A			Α
Sampled/Relinquished by:	Date/Time:	Received by: Residence	
Printed Name:	08:55	Printed Name: Keith Green	
Relinquished by:	Date/Time:	Received by: Wa	
Printed Name:	09:05	Printer Variation (arabouto	
Relinquished by:	Date/Time:	Received by:	
Printed Name:		Printed Name:	
As Received at Laboratory: On Ice: Yes / No Temp: 4	. 1 °C Thermometer ID	D: Custody Seal: Yes / No / NA	
	KG IR1	Total Containers: 4.00	
Microbac Laboratories may be unable to perform a portion of the appropriately accredited laboratory. By signing this document you could be subcontracted and agree with this arrangement.	e requested testing in whic	h case we will subcontract the analysis to an you have been informed by Microbac that testing	
Notes:			
Sample Location:			