

Westmore, VT, Town of

54 Hinton Hill Road

Westmore, VT 05822

Atten: Elaine Cashin

PROJECT: North Beach

WORK ORDER: 2508-28609

DATE RECEIVED: August 21, 2025

DATE REPORTED: August 22, 2025

SAMPLER: Tanner

## Laboratory Report

090551

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody. All required method quality control elements including instrument calibration were performed in accordance with method requirements and determined to be acceptable unless otherwise noted.

The column labeled Lab/Tech in the accompanying report denotes the laboratory facility where the testing was performed and the technician who conducted the assay. A "W" designates the Williston, VT lab under NELAC certification ELAP 11263; "R" designates the Lebanon, NH facility under certification NH 2037 and "N" the Plattsburgh, NY lab under certification ELAP 11892. "Sub" indicates the testing was performed by a subcontracted laboratory. The accreditation status of the subcontracted lab is referenced in the corres ponding NELAC and Qual fields. The Williston, VT facility is also ISO/IEC 17025:2017 accredited for Total Coliform and E coli by SM9223B.

The NELAC column also denotes the accredit ation status of each laboratory for each reported parameter. "A" indicates the referenced laboratory is NELAC accredited for the parameter reported. "N" indicates the laboratory is not accredited. "U" indicates that NELAC does not offer accreditation for that parameter in that specific matrix. Test results denoted with an "A" meet all National Environmental Laboratory Accreditation Program requirements except where denoted by pertinent data qualifiers. Test results are representative of the samples as t hey were received at the laboratory

Endyne, Inc. warrants, to the best of its knowledge and belief, the accuracy of the analytical test results contained in this report, but makes no other warranty, expressed or implied, especially no warranties of merchantability or fitness for a particular purpose.

Reviewed by:

Harry B. Locker, Ph.D. Laboratory Director





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**Laboratory Report** 

DATE REPORTED: 08/22/2025

CLIENT: Westmore, VT, Town of WORK ORDER: 2508-28609
PROJECT: North Beach DATE RECEIVED: 08/21/2025

001 Site: North Beach Date Sampled: 8/21/25 Time: 8:25

ParameterResultUnitsMethodAnalysis Date/TimeLab/TechNELACQual.E. coli1.0MPN/100mLSM 9223B (16)8/21/2514:25W JCBA



## North Beach

Bill to:

Orleans

Ph:

Elaine Cashin

**Endyne Inc. COC** 

Prepared: 8/7/24

2508-28609





54 Hinton Hill Road Westmore VT 05822

Report to:

Elaine Cashin

Westmore, VT, Town of

clerk@westmoreonline.org;vtsitetecl

SWIN

W-9

Westmore, UT, Town of North Beach

North Beach

802-525-3007

Town of Westmore, VT

54 Hinton Hill Road

Sampled Date/Time:

08/21/25@ 8:25 A Mampler: 8. TANNER

E. coli

05860

1 - 150ml Sterile Plastic

<10C, Na2S2O3 If Cl2

One or more sample bottles in this project must be kept refrigerated or on ice until delivery at the laboratory

Initial here allow Endyne to proceed with analysis if the temperature preservation requirements are not satisfied.

Samples were received in the lab on ice. Y/N

Relinquished by:		Accepted by:	()	J	
Relinquished by:	Date Time	Received by:	Clan	16	8/2/2) 13  Date Time
Sites/Parameters correct as listed. Client Initials  Client Authorization to use Subcontract lab Client Initials  Sample origin: VT NH NY Other	D Tr	pelv: PEX emp C: 13.7 comment:	Tmpl (		Lab use Only
Special reporting instructions: (PO#)  Requested Turnaround Time: Routine: Rush Due Date		omment.	ONIC	E	

