

## **DEPARTMENT OF HEALTH LABORATORY**

## 359 SOUTH PARK DRIVE COLCHESTER, VT 05446 (802) 338-4724 or (800) 660-9997 (VT only) www.healthvermont.gov

	Results Report	State Health Dept # Report Status	22-WB-02475 Fina
		Date Report Released	06/07/2023
Report To	Town of Underhill Rec Dept		
ATTN of	Brad Holden		Town of Underhill Rec Dept
Address	PO Box 120	Date Received	
	Underhill, VT 05489	Time Received	11:49
Sample Desc.	KIT SW	Sample Type	N/A
Collection Date	06/06/2023	Collection Type	
Collection Time	10:45	Free Chlorine Residual	N/A
Sampled By	Emilie Soisson	Total Chlorine Residual	N/A
Sampling Location	Underhill Town Pond	Chlorinated?	N/A
Street Address	Stevensville Rd	Field Temp.	N/A
Town	Underhill	State VT Field Fluoride	N/A
		Temp at Receipt	N/A
Test Enzyme Sub	ostrate Quantitation 2000	Date/Time of Analysis	
		Test Method	SM 9223B-QT
Analyte		MPN/100mL	
E.coli		1	
FOR SWIMMING. Thuntreated lake, pond	nis test does not indicate if the v or stream is not advised. **NO	SS than 235 E. coli per 100mL. This water is considere water sample is suitable for drinking. Drinking raw water TE: It is recommended that testing of recreational water ng must begin within 30 hours of collection.	r such as an
N/A = Not Available; mL =	milliliter; ">" = greater than; "<" = less	than; MPN = Most Probable Number; CFU = Colony Forming Unit; TN d at one point in time unless otherwise noted.	NTC = Too Numerous To Count
These results are for a gra	milliliter; ">" = greater than; "<" = less ab sample; collected at one location an Test results relate only to the samples ic record. Information contained in this Access to Public Documents law		at the laboratory. n request, pursuant to Vermont please visit
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