

Volunteer Lake Assessment Program Individual Lake Reports WINNISQUAM, LACONIA, NH

MORPHOMETRIC DATA							CLASSIFICATION	KNOWN EXOTIC SPECIES
Watershed Area (Ac.):	291,649	Max. Depth (m):	53	Flushing Rate (yr1)	2.2	Year	Trophic class	Variable Milfoil
Surface Area (Ac.):	4264	Mean Depth (m):	15.2	P Retention Coef:		1984	OLIGOTROPHIC	
Shore Length (m):	45,400	Volume (m³):	262,306,500	Elevation (ft):	482	1994	OLIGOTROPHIC	

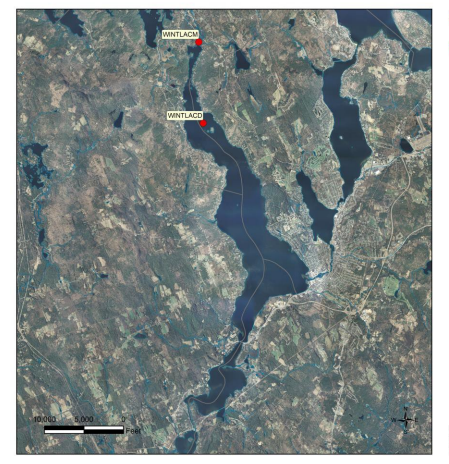
The Waterbody Report Card tables are generated from the DRAFT 2018 305(b) report on the status of N.H. waters, and are based on data collected from 2008-2017. Detailed waterbody assessment and report card information can be found at <a href="https://www.nhbesi.org/nhbesi.org

Designated Use	Parameter	Category	Comments
Aquatic Life	Phosphorus (Total)	Good	Sampling data is better than the water quality standards or thresholds for this parameter.
	рН	Slightly Bad	Data periodically exceed water quality standards or thresholds for this parameter by a small margin.
	Oxygen, Dissolved	Limited data for this parameter predicts water quality standards or thresholds are being met; however more data are necessary to fully assess the parameter.	
	Dissolved oxygen satura	Encouraging	Limited data for this parameter predicts water quality standards or thresholds are being met; however more data are necessary to fully assess the parameter.
	Chlorophyll-a	Good	Sampling data is better than the water quality standards or thresholds for this parameter.
Primary Contact Recreation	Escherichia coli	Encouraging	Limited data for this parameter predicts water quality standards or thresholds are being met; however more data are necessary to fully assess the parameter.
	Chlorophyll-a	Very Good	All sampling data meet water quality standards or thresholds for this parameter.

BEACH PRIMARY CONTACT ASSESSMENT STATUS

LAKE WINNISQUAM - BELMONT TOWN BEACH	Escherichia coli	Cautionary	Limited data for this parameter predicts exceedance of water quality standards or thresholds; however more data are necessary to fully assess the parameter.
LAKE WINNISQUAM - AHERN STATE PARK	Escherichia coli	Bad	Data periodically exceed water quality standards or thresholds for this parameter by a large margin.
LAKE WINNISQUAM - BARTLETTS BEACH	Escherichia coli	Bad	Data periodically exceed water quality standards or thresholds for this parameter by a large margin.
LAKE WINNISQUAM - SANBORNTON TOWN BEACH	Escherichia coli	Bad	Data periodically exceed water quality standards or thresholds for this parameter by a large margin.

VLAP SAMPLE SITE MAP



LAKE WINNISQUAM THREE ISL LACONIA

VOLUNTEER LAKE ASSESSMENT PROGRAM

STATIONID	STATION NAME
WINTLACD	DEEP SPOT
WINTLACM	MILL BK



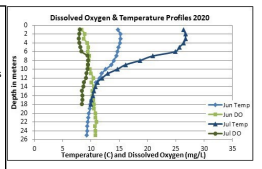


Volunteer Lake Assessment Program Individual Lake Reports Lake Winnisquam, Three Isl., Laconia 2020 Data Summary

Recommended Actions: Great job sampling in 2020! Lake quality remained representative of high quality conditions. The improving phosphorus levels are encouraging. However, phosphorus levels tend to fluctuate above the threshold for oligotrophic lakes. This highlights the importance of managing stormwater runoff throughout the watershed. Consider partnering with Soak Up the Rain NH to identify areas prone to stormwater runoff and implement projects designed to capture and infiltrate stormwater prior to reaching the lake. For more information visit www.soaknh.org. Conductivity levels have increased since monitoring began and chloride levels indicate road salt is likely impacting the lake. Encourage local winter maintenance companies that apply de-icing materials to roads, parking lots, walkways, and driveways to obtain NH Voluntary Salt Applicator licenses through UNH Technology Transfer Center's Green SnowPro certification program. Evaluate culverts and roadside ditches close to the lake in the spring and identify areas in need of cleanup from application of winter salt/sand mixtures. Encourage clean up of these areas to prevent runoff into the lake. Keep up the great work!

Observations (Refer to Table 1 and Historical Deep Spot Data Graphics)

- Chlorophyll-a: Chlorophyll level was low in June and increased gradually as the summer progressed but remained
 within a low range. Average chlorophyll level decreased slightly from 2019 and was less than the state median and the
 threshold for oligotrophic lakes. Historical trend analysis indicates relatively stable chlorophyll levels since monitoring
 began.
- Conductivity/Chloride: Epilimnetic (upper water layer), Metalimnetic (middle water layer) and Hypolimnetic (lower water layer) conductivity levels were slightly elevated and greater than the state median. Epilimnetic chloride level was also slightly greater than the state median, yet much less than the state chronic chloride standard. However, historical trend analysis indicates significantly increasing (worsening) epilimnetic conductivity levels since monitoring began.
- Color: Apparent color measured in the epilimnion indicates the water fluctuated within a clear range with little to no tea, or brown, coloring and was darkest in June.
- ◆ Total Phosphorus: Epilimnetic phosphorus level was low in June and decreased gradually as the summer progressed. Average epilimnetic phosphorus level increased slightly from 2019 and was less than the state median and the threshold for oligotrophic lakes. Historical trend analysis indicates significantly decreasing (improving) epilimnetic phosphorus levels since monitoring began. Metalimnetic phosphorus level was elevated in June, decreased to a low level in July and remained stable in September. Hypolimnetic phosphorus level fluctuated within a low to moderate range.
- ♦ Transparency: Transparency measured without the viewscope (NVS) was below average (worse) for the lake in June due to wave conditions, increased (improved) slightly in July but remained below average, and then increased in September to within an average range for the lake. Average NVS transparency decreased from 2019 but remained higher (better) than the state median. Historical trend analysis indicates relatively stable NVS transparency since monitoring began. Viewscope (VS) transparency was much higher (better) than NVS transparency and a better measure of actual conditions.
- ♦ Turbidity: Epilimnetic, Metalimnetic and Hypolimnetic turbidity levels fluctuated within a low range.
- pH: Epilimnetic and Metalimnetic pH levels were within the desirable range 6.5 -8.0 units. Historical trend analysis
 indicates stable epilimnetic pH levels since monitoring began. Hypolimnetic pH levels were slightly less than desirable.



Station Name	Tal	Table 1. 2020 Average Water Quality Data for LAKE WINNISQUAM - THREE ISL								
	Alk. (mg/L)	Chlor-a (ug/L)	Chloride (mg/L)	Color (pcu)	Cond. (us/cm)	Total P (ug/L)	Trans	s. (m)	Turb. (ntu)	рН
							NVS	VS		
Epilimnion	8.8	1.60	24	7	89.9	7	5.52	7.75	0.24	7.18
Metalimnion					89.4	11			0.33	6.53
Hypolimnion					88.9	9			0.36	6.43

NH Median Values: Median values for specific parameters generated from historic lake monitoring data.

Alkalinity: 4.5 mg/L Chlorophyll-a: 4.39 ug/L Conductivity: 42.3 uS/cm Chloride: 5 mg/L

Total Phosphorus: 11 ug/L Transparency: 3.3 m

pH: 6.6

NH Water Quality Standards: Numeric criteria for specific parameters. Results exceeding criteria are considered a water quality violation.

Chloride: > 230 mg/L (chronic)

E. coli: > 88 cts/100 mL – public beach

E. coli: > 406 cts/100 mL – surface waters

Turbidity: > 10 NTU above natural level

pH: between 6.5-8.0 (unless naturally occurring)

Historical Water Quality Trend Analysis

Parameter	Trend	Explanation	Parameter	Trend	Explanation
Conductivity	Worsening	Data significantly increasing.	Chlorophyll-a	Stable	Trend not significant; data moderately variable.
pH (epilimnion)	Stable	Trend not significant; data show low variability.	Transparency	Stable	Trend not significant; data moderately variable.
			Phosphorus (apilimpion)	Improving	Data significantly decreasing

