

# Volunteer Lake Assessment Program Individual Lake Reports LEAVITT BAY, OSSIPEE, NH

#### MORPHOMETRIC DATA

### TROPHIC CLASSIFICATION

KNOWN EXOTIC SPECIES

| Watershed Area (Ac.): | 227,357 | Max. Depth (m):           | 12.8      | Flushing Rate (yr <sup>1</sup> ) | 221 | Year | Trophic class | Variable Milfoil |
|-----------------------|---------|---------------------------|-----------|----------------------------------|-----|------|---------------|------------------|
| Surface Area (Ac.):   | 176     | Mean Depth (m):           | 3.4       | P Retention Coef:                | 0   | 1987 | MESOTROPHIC   |                  |
| Shore Length (m):     | 4,800   | Volume (m <sup>3</sup> ): | 2,429,000 | Elevation (ft):                  | 406 | 2003 | OLIGOTROPHIC  |                  |

The Waterbody Report Card tables are generated from the DRAFT 2020 305(b) report on the status of N.H. waters, and are based on data collected from 2010-2019. Detailed waterbody assessment and report card information can be found at <u>NHDES' Water Quality Assessment Website</u>.

| Designated Use Parameter          |                  |          | Catego                 | ry                    | Comments   |  |  |  |  |
|-----------------------------------|------------------|----------|------------------------|-----------------------|--|--|--|--|--|
| Aquatic Life                      | Phosphorus (To   | Good     |                        | Sampling of parameter | data is better than the water quality standards or thresholds for this r.                            |  |  |  |  |
|                                   | рН               |          | Slightly Bad           |                       | Data periodically exceed water quality standards or thresholds for this parameter by a small margin. |  |  |  |  |
|                                   | Oxygen, Dissolv  | ed       | Very Good<br>Very Good |                       | All sampling data meet water quality standards or thresholds for this parameter.                     |  |  |  |  |
|                                   | Dissolved oxyge  | n satura |                        |                       | All sampling data meet water quality standards or thresholds for this parameter.                     |  |  |  |  |
| Chlorophyll-a                     |                  |          | Good                   |                       | Sampling data is better than the water quality standards or thresholds for this parameter.           |  |  |  |  |
| Primary Contact Recreation        | Escherichia coli |          | No Data                |                       | No data for this parameter.  |  |  |  |  |
|                                   | Chlorophyll-a    |          | Very Good              |                       | All sampling data meet water quality standards or thresholds for this parameter.                     |  |  |  |  |
| BEACH PRIMARY CONTACT AS          | SESSMENT STAT    | US       |                        |                       |  |  |  |  |  |
| BROAD BAY - CAMP HUCKINS BEACH    |                  | Escheric | chia coli Cautionar    |                       | ry   | Limited data for this parameter predicts exceedance of water quality<br>standards or thresholds; however more data are necessary to fully assess the<br>parameter. |  |  |  |
| BROAD BAY - CAMP ROBIN HOOD BEACH |                  | Escheric | erichia coli Very Goo  |                       | od   | All sampling data meet water quality standards or thresholds for this parameter.   |  |  |  |
| LEAVITT BAY - CAMP MARIST BEACH   |                  | Escheric | hia coli Very Goo      |                       | od   | All sampling data meet water quality standards or thresholds for this<br>parameter   |  |  |  |

VLAP SAMPLE STATION MAP: This map depicts the location of routine sampling stations discussed on page two of the report.



#### LEAVITT BAY OSSIPEE

VOLUNTEER LAKE ASSESSMENT PROGRAM

| STATIONID | STATION NAME |
|-----------|--------------|
| LEAOSSD   | DEEP SPOT    |





## Volunteer Lake Assessment Program Individual Lake Reports Leavitt Bay, Ossipee 2020 Data Summary

Recommended Actions: Great job sampling in 2020! Water quality at Leavitt Bay is representative of oligotrophic, or high quality, conditions with low levels of nutrients and algal growth. However, water clarity (transparency) continues to experience years of decline potentially due to periods of darker water color or increased turbidity. Water color was much lighter in 2020 compared with 2019 which likely caused an improvement in water clarity. Continue to assess the relationship between water color and clarity as the increased frequency and intensity of storm events flushes waters rich in dissolved organic matter that impart a tea color to the water. The increasing conductivity levels likely reflects road salting impacts from Rt. 25 and residential development within the subwatershed. Educate watershed residents on the proper application of de-icing products and encourage the use of Green SnowPro certified companies for residential and commercial winter road maintenance. Continue efforts to implement the watershed management plan and reduce stormwater runoff and erosion throughout the watershed. Encourage shoreline property owners to be certified LakeSmart through NHLAKES lake-friendly living program www.nhlakes.org/lakesmart/. Keep up the great work!

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

- Chlorophyll-a: Chlorophyll level was within a low range in July, decreased from 2019, and was less than the state median and the threshold for oligotrophic lakes. Historical trend analysis indicates stable chlorophyll levels since monitoring began.
- Conductivity/Chloride: Epilimnetic (upper water layer), Metalimnetic (middle water layer) and Hypolimnetic (lower water layer) conductivity levels were within a low range for NH lakes and approximately equal to the state median. Epilimnetic chloride level was also within a low range and slightly greater than the state median. Historical trend analysis indicates significantly increasing (worsening) epilimnetic conductivity levels since monitoring began.
- Color: Apparent color measured in the epilimnnion indicates the water was clear, with little to no tea, or brown, coloring.
- Total Phosphorus: Epilimnetic phosphorus level was within a low range, decreased slightly from 2019, and was less than the state median and the threshold for oligotrophic lakes. Historical trend analysis indicates relatively stable epilimnetic phosphorus levels since monitoring began. Metalimnetic and Hypolimnetic phosphorus levels were within a slightly elevated range for those stations.
- Transparency: Transparency measured with (VS) and without (NVS) the viewscope was within a high (good) range for the lake in July. Average NVS transparency increased (improved) from 2019 and was higher (better) than the state median. However, historical trend analysis indicates significantly decreasing (worsening) NVS transparency since monitoring began.
- Turbidity: Epilimnetic, Metalimnetic and Hypolimnetic turbidity levels were within a low range in July.
- PH: Epilimnetic pH level was within the desirable range 6.5-8.0 units and historical trend analysis indicates stable epilimnetic pH levels since monitoring began. Metalimnetic and Hypolimnetic pH levels were slightly acidic and potentially critical to aquatic life.

| Station Name |        | Table   | r bay - Os | SIPEE |         |        |      |      |       |      |
|--------------|--------|---|------------|-------|---------|--------|------|------|-------|------|
|              | Alk.   | Alk. Chlor-a Chloride Color Cond. Total P Trans. (m |            |       |         |        |      |      |       | рН   |
|              | (mg/L) | (ug/L)  | (mg/L)     | (pcu) | (us/cm) | (ug/L) |      |      | (ntu) |      |
|              |        |   |            |       |         |        | NVS  | VS   |       |      |
| Epilimnion   | 6.0    | 1.32  | 10         | 20    | 43.3    | 6      | 4.35 | 5.15 | 0.37  | 6.72 |
| Metalimnion  |        |   |            |       | 40.6    | 10     |      |      | 0.49  | 5.14 |
| Hypolimnion  |        |   |            |       | 43.0    | 10     |      |      | 0.60  | 5.09 |

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   | Param        | neter  | Trend                              | Explanation   |  |
|--|-----------------|---|--------------|--|------------------------------------|---|--|
| Conductivity                           | Worsening       | Data significantly increasing.  | Chloro       | ophyll-a   | Stable                             | Trend not significant; data show low variabil   |  |
| pH (epilimnion)                        | Stable          | Trend not significant; data show low variability.                       | Transparency |  | Worsening                          | Data significantly decreasing.  |  |
|  |                 |   | Phosp        | horus (epilimnion)   | Stable                             | Trend not significant; data moderately variable   |  |
| □ pH<br>→ Cond Hi<br>60.0<br>50.0 -    | istorical Trend | I Epilimnetic Conductivty and pH  |              | Historical Chlor   | ophyll-a, Epilim<br>Transparency [ | Transparency (m)<br>Chlorophyll a (ug/L)<br>Chlorophyll a (ug/L)<br>Phosphorus (ug/L)<br>Chlorophyll a (ug/L)<br>Phosphorus (ug/L)<br>Oldaria |  |
| 40.0 -<br>\$\$<br>\$30.0 -<br>\$20.0 - |                 |   |              | /3)<br>s16.0 -<br>snoordd<br>soudd<br>l2.0 -<br>soudd<br>l2.0 -<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd<br>soudd |                                    |   |  |
| පී<br>10.0                             | ٠               | 0.5<br>- 6.4<br>- 6.3<br>- 6.2<br>からかかかかかかかかかかかかかかかかかかかかかかかかかかかかかかかかかかか |              | 0.0 Chlorophyll= a<br>0.0 Chlorophyll= a<br>0.0 Chlorophyll= a   | \$**\$**\$<br>***                  | 2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  |  |

