# Lake Snow

Survey Date: June 21, 2021 Last Surveyed: 2013

Survey Team: E. Schwartzberg, M. Privee, T. Murphy

### Lake Description

Lake Snow is 116 -acres and has 2.73 -miles of shoreline. It is located in the town of Indian lake, Hamilton County and lies in the Upper Hudson River watershed. The team launched a canoe at the private beach on the south end of the lake. The lake was shallow with large-leaf pond weed in large abundances throughout the lake. The sonar was not functioning for a portion of the survey period, therefor we processed data using ReefMaster, which does not produce BioVolume measurements.

### Aquatic Invasive Plant Presence

No invasive plants were detected.

#### Native Plant Biota

Comprehensive surveys were not prioritized in 2021 as invasive species were the primary focus of the surveys. The following native species were found: *Potamogeton corodata* (pickerel-weed), *Brasenia schreberi* (watershield), *Nophar advena* (spatterdock), *Nymphaea alba* (white water-lily), *Potamogeton amplifeius* (large-leaf pondweed), *Zostera spp.* (eelgrass), *Utricularia spp.* (bladderwort), *Najas spp.* (native naiad).

## Aquatic Invasive Animal Presence

Sediment sieves were taken to determine the presence of *Corbicula fluminea* (Asian clams). None were found.







