





2025

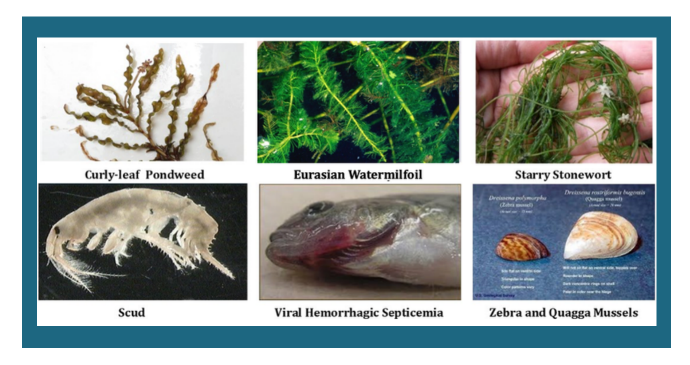
# AQUATIC INVASIVE SPECIES PREVENTION PROGRAM REPORT



### 2025 AIS REPORT

Aquatic invasive species (AIS) are non-native plants, animals, and other organisms that live primarily in water (aquatic habitats) rather than on land (terrestrial habitats). Some of these species can harm the environment, economy, and/or human health. **Once AIS finds their way into a waterbody, they are virtually impossible to eliminate and extremely expensive to manage**. If current populations of AIS go unchecked and new species are introduced, the negative impacts on Skaneateles Lake will increase dramatically.

### AIS found in Skaneateles Lake include:



Over 180 other AIS can be found in the Great Lakes just 40 miles away, and new AIS have made their way into neighboring finger lakes. One aggressive plant, **hydrilla**, **has found its way into Cayuga Lake**. Cayuga is currently managing the overwhelming and costly impact of hydrilla, and since it was identified in 2011, costs have exceeded \$5 million dollars to address the issue.

In 2025, the **highest number of boats entering Skaneateles Lake from another water body came from Cayuga Lake** (242) followed by Owasco (185), Otisco (156), and Oneida (148).

**So far, Skaneateles Lake has remained clear of hydrilla**, but if it finds its way here, a decrease in water quality and increase phosphorus release could occur, contributing to increased HAB activity. Our **Boat Launch Steward Program** is dedicated to monitoring boats coming in and out of Skaneateles Lake and eliminating the introduction of new AIS like hydrilla. **SLA's annual program cost totals between \$65,000 to \$70,000.** The majority of 2025 program support came from SLA membership dues with additional support of \$10,000.00 from New York State through Cortland County Soil & Water Conservation District and \$5,000 from NYSDEC. City of Syracuse also provided \$25,000 this year in support of the 2024 program.

### **AIS Control and Prevention**

### **Boat Launch Steward Program**

In August 2012, SLA instituted the Boat Launch Steward program to help combat AIS introduction to Skaneateles Lake. Boat Launch Stewards are hired, trained and positioned at the (A) New York State DEC Boat Launch, the (B) Skaneateles Town Boat Launch in Mandana and (C) Andrew R. Fuller Park Launch in Scott.

Boat Launch stewards receive training each season on invasive species found in Skaneateles Lake and potential invaders from other water bodies. Their duties include asking permission to conduct a visual inspection of water crafts / trailers for attached marine life, and then removing any vegetation that is found. The stewards record data on each inspection as part of the New York State Watercraft Inspection Steward Program Application (WISPA). The stewards also educate visitors on the value of launching a clean, drained, and dry boat.



SLA Boat Launch Steward locations

### Milfoil Control Program

The SLA Milfoil Control program has reduced milfoil coverage on Skaneateles Lake to a level now requiring "maintenance" control. The SLA Milfoil Control program consists of a lake survey each fall to locate milfoil, and then the following spring those patches are covered with mats. Each mat is left on a milfoil patch for a minimum of eight weeks to ensure complete elimination, and then the mats are rotated. The Milfoil Control Program costs ~\$200K annually and is funded by SLA Memberships and other sources, including \$25K in Finger Lakes-Lake Ontario Watershed Protection Alliance (FLLOWPA) funds administered by Onondaga County.



Aquatic Invasives, Inc. divers placing mats on milfoil growth patches in Skaneateles Lake.



# **2025 Boat Launch Inspections Quick Summary**

May to October 2025

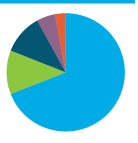
6913
TOTAL SURVEYS

**Surveys from each boat launch location:** 



## Type of watercraft:

Motorboats (69.5%) Kayaks (12.2%) PWC (Jet Skis) (10.9%) Paddleboards (4.8%) Other (2.6%)



7384
WATERCRAFT INSPECTED

312
NUMBER OF REPORTED INVASIVE SPECIES DETECTIONS

# **Primary Lake Activity:**



Recreation (65%)
Fishing (33%)
Other (2%)



Contact:

Frank Moses, Executive Director Skaneateles Lake Association Frank.moses@skaneateleslake.org The mission of the Skaneateles Lake Association (SLA) is to promote the protection of the water quality of Skaneateles Lake and environmentally-sound regional management of its watershed.