Oneida County AIS Program

2014 to 2023 AIS Early Detection and Water Quality Monitoring Results

Lake Monitoring - Waterbody Details

- 153 Total AIS and water quality monitoring events
- 101 Individual waterbodies monitored for AIS
- 101 Individaul waterbodies monitored for water quality
- **30** Waterbodies monitored multiple years

430.41 Shoreline miles monitored

- **413.41** Miles of shoreline monitored via county canoe
 - 17 Miles of shoreline monitored via motor boat

27,562.50 Acres of surface watered covered

Number of Lakes Monitored with Public Land that Border the Shoreline

- 8 County Forest
- 42 Northern Highlands American Legion State Forest
- 15 State Natural Areas
- 2 State Wildlife Area
- 1 Chequamegon-Nicolet National Forest
- 68 Total Public Lands

Number of Lakes Monitored with Points of Interest that Border the Shoreline

- 1 Tribal Land
- 1 Cranberry Business

AIS Results and Details

- 52 New AIS occurrences discovered
- 40 Individual waterbodies with a new AIS
- 112 Waterbodies did not have a new AIS detected

New AIS Occurrences

- 8 Aquatic forget-me-not
- 1 Banded mystery snail
- 11 Chinese mystery snail
- 5 Eurasian watermilfoil
- 1 Glyceria maxima variegated
- 1 Narrow-leaved cattail
- 17 Purple loosestrife
- 1 Rusty crayfish
- 7 Yellow iris
- 52 Total

WI NR40 Priority AIS Not Detected

Asian clams Brazilian waterweed brittle naiad Curly-leaf pondweed European frog-bit Faucet snail Flowering rush Hydrilla Japanese knotweed New Zealand mudsnail Non-native Phragmites Quagga mussel Spiny waterflea Starry stonewort Water chestnut Water hyacinth Water lettuce Yellow floating heart Zebra mussel