

Carrol Lake

Page 1: AIS Landing Only Monitoring
of July 5, 2017



Carrol Lake Landing Only AIS Monitoring Report

WBIC: 1544800
Previous AIS Findings: Banded Mystery Snail, Chinese Mystery Snail, Purple Loosestrife, Rusty Crawfish
New AIS Findings: None
Field Date: July 5, 2017
Field Crew: Aubrey Nycz, AIS Project Leader and Thomas Boisvert, AIS Project Assistant, Oneida County Land and Water Conservation Department
Report by: Thomas Boisvert

On July 5, 2017, Aubrey Nycz, AIS Project Leader and Thomas Boisvert, AIS Project Assistant, headed to Carrol Lake to perform an AIS landing check. The main duties performed at AIS landing checks are to inspect shoreline vegetation, shallow aquatic vegetation, deeper aquatic vegetation (via rake), look for invasive animals, and replace old signs if needed. A GPS unit is used in order to mark where the AIS check is performed, and to also mark invasive organisms if found.

Carrol Lake is located in both Oneida and Vilas Counties in WI, and has one public boat landing. This public boat landing can be found at the Carrol Lake State Campground, and a state boat landing sign marks the location off of Highway J. The shoreline near the landing is a mix of both sand and muck, has downed woody debris, and holds a variety of native plants.

Carrol Lake is 330 acres and already contains a variety of invasive species. According to the WDNR, Banded Mystery Snails, Chinese Mystery Snails, Purple Loosestrife, and Rusty Crawfish are already present on the lake. Unfortunately, when conducting the AIS landing check, Purple Loosestrife was found at this landing. There was one clump of about 6 plants found on the right side of the landing, and this was marked with the GPS unit. This GPS coordinate can be found on Oneida County's GIS program.

Findings:

Aquatic Invasive Species:

No new invasive species were found.



Figure 1. Map of Carrol Lake with the public boat landing represented by a yellow triangle.



Figure 2. Map of Oneida County, WI with the approximate location of Carrol Lake circled in red.