



Land & Water Conservation Department

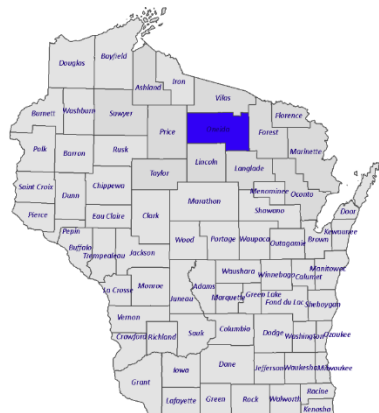
Big Carr Lake

Oneida County, Wisconsin

Page 1: May 31, 2020 Aquatic Invasive Species Boat Launch and Shoreline Surveillance Monitoring Report

Page 3: August 9, 2017 Aquatic Invasive Species Monitoring and Water Clarity Report

Page 8: July 20, 2017 Purple Loosestrife Control





Land & Water Conservation Department

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Big Carr Lake AIS Boat Launch and Shoreline Surveillance Monitoring Report

WBIC: 971600
Previous AIS Findings: Chinese Mystery Snails, Purple Loosestrife, Rusty Crayfish
New AIS Findings: None
Field Date: May 31, 2020
Field Crew: Aubrey Nycz, Lead AIS Project Assistant, Oneida County Land and Water Conservation Department
Report By: Aubrey Nycz

On May 31, 2020, Aubrey Nycz, AIS Lead Project Assistant, visited the Big Carr Lake boat landing located on Country Highway D, in Oneida County, to perform an AIS landing check (Figure 1). 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 can be used to mark where the AIS check is performed, and to also mark invasive organisms if found. For today's landing check, I used the GPS on my phone to gather coordinates.

Big Carr Lake is a 209 acre seepage lake with one public boat landing. Our team has monitored this lake in the past, and we have always observed large amounts of purple loosestrife at the boat landing. I chose to monitor this landing again this year, as our team will be looking at sites to release purple loosestrife beetles at in the coming weeks. The shoreline at the Big Carr Lake boat landing is a combination of sand and rock, and it holds a variety of native plants.

Big Carr Lake contains various kinds of invasive species. According to the Wisconsin Department of Natural Resources, Chinese Mystery Snails, Purple Loosestrife, and Rusty Crayfish are already present in the lake. While monitoring at the boat landing, I noticed some small purple loosestrife plants growing along the shoreline, as well as some purple loosestrife plants growing on the opposite side of the boat landing (facing Little Carr Lake). There was some beetle chew on the plants already. I will return to this site within the next couple of weeks to begin the removal process of the plants.

Figure 1. Map of Oneida County, WI with Big Carr Lake circled in red.

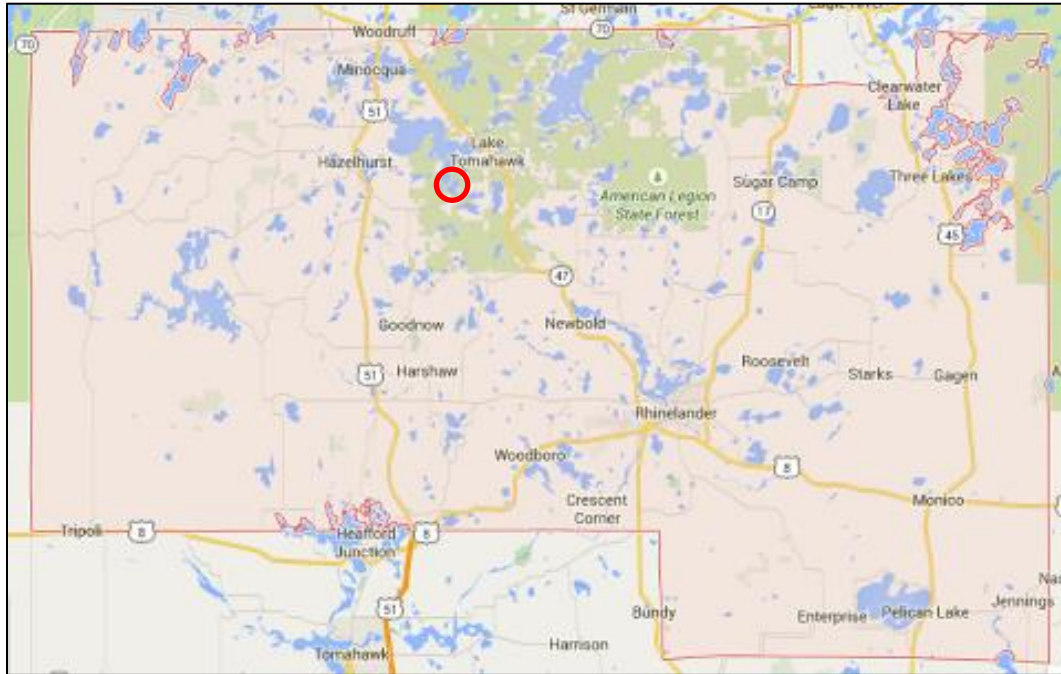
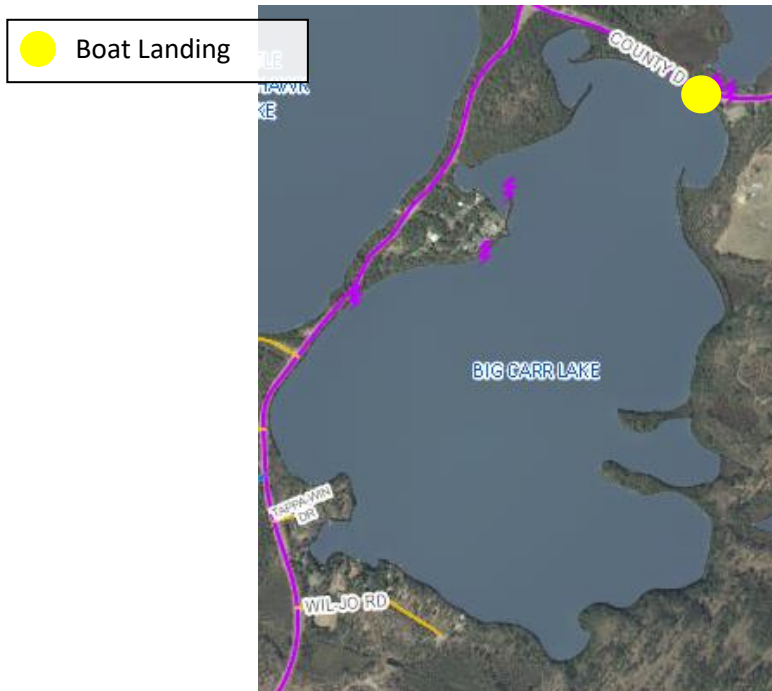


Figure 2. AIS Boat Launch and Shoreline Surveillance Monitoring Location.



Resources: <https://dnr.wi.gov/lakes/lakepages/LakeDetail.aspx?wbic=971600>

Big Carr Lake AIS Monitoring and Water Clarity Report

Field Date: August 9th, 2017
WBIC: 971600
Previous AIS Findings: Chinese Mystery Snail, Freshwater Jellyfish, Purple Loosestrife, Rusty Crayfish
New AIS Findings: None
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 August 9th, 2017, Aubrey and I went to Big Carr Lake to implement AIS monitoring along with water clarity and quality assessments. Big Carr Lake is a 209 acre oligotrophic lake located in Oneida County, and has one public boat launch. The lake is also part of both the Two Lakes Pine-Oak State Natural Area and the Tomahawk Lake Hemlocks State Natural Area, along with the American Legion State Forest. Because of this, over half of the lake is not built up with housing, and the shoreline looks natural in many areas. Big Carr Lake has a maximum depth of 75 feet, and the substrate is reported to be 45% sand, 15% gravel, 25% rock, and 15% muck. Along with reporting the depth and substrate, the Wisconsin Department of Natural Resources reports that the lake has musky, largemouth bass, smallmouth bass, trout, walleye, and panfish present. We observed this firsthand as very large bluegill, crappie, and largemouth bass were seen along the shoreline.

The weather while conducting research on Big Carr Lake was not ideal. The outside temperature was 70 degrees Fahrenheit, the sky was cloudy, there was moderate to high wind, and the water clarity was good. At times, the wind and waves made maneuvering our canoe difficult. We had to stop the dissolved oxygen readings at 18 feet due to the cord becoming angled in the water from the wind pushing us too fast. The wind and waves also made obtaining our Secchi disk reading challenging too.

When conducting our AIS lake survey, Aubrey and I did a complete shoreline scan while meandering in and out between different depths. We looked on the shoreline itself and also in the water, noting the plants and animals that we observed in the process. When possible, we got in the water and used the aquascopes to have a closer look at the bottom composition.

To observe the water clarity and quality of Big Carr Lake, Aubrey and I went to the deep hole on the south side of the lake. After locating the deep hole with our sonar unit, we used a Secchi disk to measure clarity and a dissolved oxygen meter to measure water health. Oxygen is needed for a healthy fish population, and also for plants to respire at night as well. The measurements from the dissolved oxygen meter can tell us if the organisms in the lake would be under stress. Thankfully, both of these measurements were relatively average in nature, and there should be no concern for the health of Big Carr Lake. The Secchi disk reading was 8 feet, and the dissolved oxygen readings can be found in table 2.

Aubrey and I did observe Purple Loosestrife on Big Carr Lake, however, this invasive was already known to have been established here. We were glad to see that no new invasive species were present at this time, however, the Purple Loosestrife will need to be controlled as it seems to be spreading rapidly. Besides the Purple Loosestrife, the lake seems to be healthy, and some native plants were present and thriving. There were not many aquatic plants due to the sandy/rocky substrate of this lake, but the three most common plants we observed were Purple Loosestrife, Water Smartweed, and Bullhead Pond Lilies. These plants can be seen below in table 1.

Findings: Taken 12:00 p.m. – 2:00 p.m. on August 9th, 2017

Aquatic Invasive Species: We did not find any new invasive species along the perimeter of Big Carr Lake.


Secchi: The Secchi reading on this lake was 8 feet out of a 75 foot maximum depth. The water color was a bluish color, and was clear when glancing across the lake.

Dissolved Oxygen: These measurements can be seen in Table 2.

Figure 1. Map of Oneida County, WI with Big Carr Lake circled in red (approximate location)



Figure 2. Map of Big Carr Lake with the location of the Secchi disk reading labeled.

 Deep hole & location of Secchi disk reading

Secchi Disk Readings:
Big Carr Lake - Deep Hole
Coordinates - Not Available


 Public Boat Landing



Table 1. Plants found in Big Carr Lake when monitoring.




Common Name Scientific Plant Name	Description	Image
<p>Bullhead Pond Lily (Spatterdock)</p> <p><i>Nuphar variegata</i></p>	<p>An aquatic plant with heart-shaped leaves that can grow to be 15 inches long. This plant also has a yellow, cup-shaped flower. This plant is native.</p>	 <p>Photo Credit: Jomegat's Weblog</p>
<p>Purple Loosestrife</p> <p><i>Lythrum salicaria</i></p>	<p>A flowering plant with a square or 6-sided stem and smooth leaves. Flowers tend to be a pinkish purple with 6 petals. This plant is invasive!</p>	 <p>Photo Credit: Dave Britton</p>
<p>Water Smartweed</p> <p><i>Persicaria amphibia</i></p>	<p>An aquatic, floating plant with swollen leaf nodes. Leaves tend to be smooth and rounded. Water smartweed has pink flowers that are raised a few inches above the water. This plant is native.</p>	 <p>Photo Credit: Superior National Forest/CCSA</p>

Table 2. Dissolved oxygen levels and temperatures at the deep hole.

Depth (Feet)	Dissolved Oxygen Levels (mg/L)	Temperature (F)	Percent Dissolved Oxygen
2	8.76	72.7°	106.8%
4	8.82	72.2°	107.0%
6	8.83	72.1°	107.0%
8	8.82	72.1°	106.9%
10	8.83	72.0°	106.9%
12	8.83	71.9°	106.8%
14	8.82	71.5°	100.2%
16	8.82	70.9°	105.5%
18	9.84	68.8°	115.2%

Big Carr Lake Purple Loosestrife Control Report

WBIC: 971600
AIS in Waterbody Chinese Mystery Snail, Freshwater Jellyfish,
Purple Loosestrife, Rusty Crawfish
Field Date: July 20th, 2017
Field Crew: Aubrey Nycz, AIS Project Leader, Thomas Boisvert, AIS Project
Assistant, Derek Thorn, AIS Project Assistant, Oneida County Land
and Water Conservation Department
Report by: Thomas Boisvert

On July 20th, 2017, Aubrey Nycz, AIS Project Leader, Thomas Boisvert, AIS Project Assistant, and Derek Thorn, AIS Project Assistant, headed to Big Carr Lake to implement Purple Loosestrife (P.L.) control. The main duties the Oneida County team performs while implementing P.L. control is to clip flowering plants, introduce beetles, mark the entire affected area with GPS programming, and look at the surrounding areas for spreading plants.

This particular P.L. site was along County Highway D, on the shoreline of Big Carr Lake. The patches of P.L. could be clearly seen along the southern side of the highway. This area had beetles introduced in years' past, and beetle chew was evident on some of the P.L. leaves in the area. This affected area also connected to Little Carr Lake on the other side of the Highway. The two waterbodies are connected via culverts that flow underneath County Highway D.

Once at the site, the Oneida County AIS team clipped all visible flowers, introduced beetles at various locations, marked the entire area with a GPS unit, and looked at the surrounding area for spreading plants. Each particular area where the beetles were introduced was also marked on the GPS unit as well. This information can be found on Oneida County's GIS program.

Findings:

Aquatic Invasive Species:

The patches of P.L. on Big Carr Lake appeared to have stayed the same size since last year's beetle control efforts.

Figure 1. Map of the area affected by Purple Loosestrife, identified by a purple line.

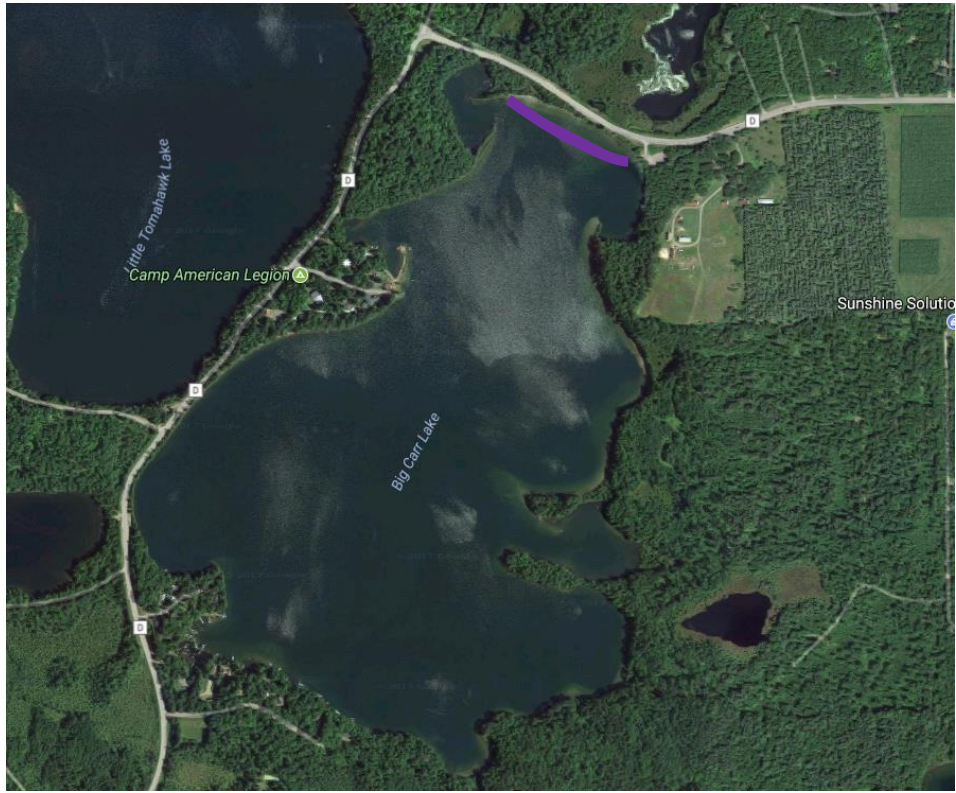


Figure 2. Map of Oneida County, WI with Big Carr Lake's approximate location circled in red.

