# Oconto County Lakes Project

# MACHICKANEE FLOWAGE STUDY

SUMMARY REPORT 2018

University of Wisconsin-Stevens Point and Oconto County Staff and Citizens

#### **Oconto County Lakes Project Reports:**

State of the Oconto County Lakes

> Lake Study Summary Reports

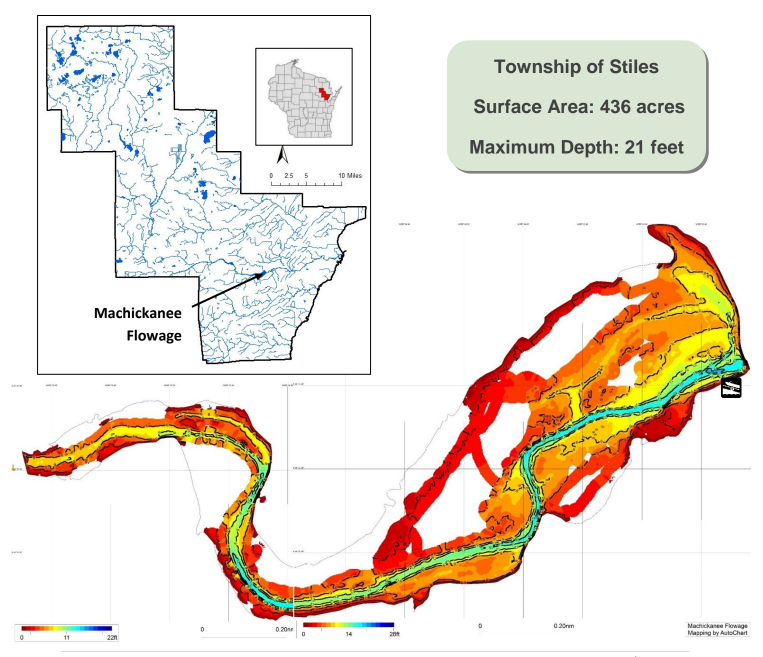
Operational Strategy and Plan for Surface Water Management and Protection

> Lake Management Plans



## Background

- Machickanee Flowage is a 436-acre impoundment in southern Oconto County with a maximum depth of 21 feet.
- Water enters Machickanee Flowage from the Oconto River (and groundwater) on the west end and leaves via a dam on the east end. Surface water runoff and direct precipitation also contribute water.
- Visitors have access to the lake from one public boat landing (run by Oconto County Parks) near the dam on the east end
- This report summarizes data collected during the 2016-2017 lake study.



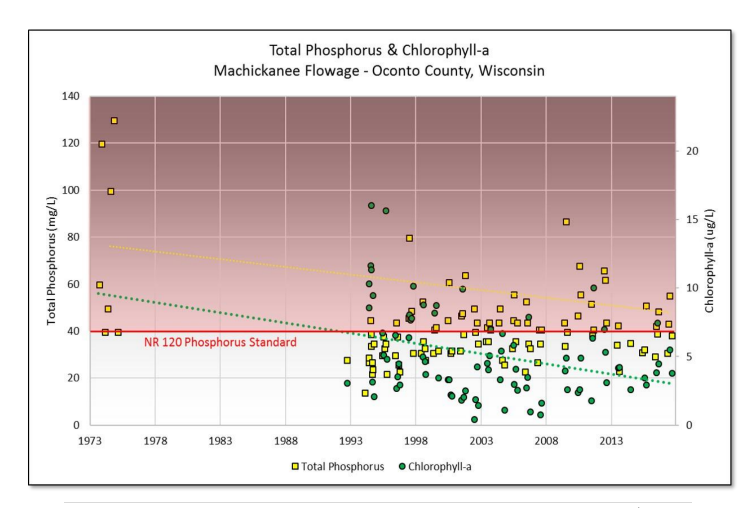
**Nutrients** such as phosphorus and nitrogen are what feed aquatic plants and algae in a lake. Excessive amounts of nutrients delivered to a lake will result in abundant plant and algae growth. Disturbance within a watershed combined with the landscape's inability to infiltrate and filter runoff is what primarily delivers nutrients to a lake.

- Total Phosphorus was occasionally <u>above</u> the Wisconsin state phosphorus standard of 40 ug/L for shallow drainage lakes during the two-year study. The long-term trend (based on July data) is slightly decreasing.
- Inorganic nitrogen (0.5 ug/L) was above the threshold of 0.3 ug/L when algal blooms increase.
- Chlorophyll-a, an indirect measure of algae, was occasionally above 6 ug/L, indicating nuisance level algal blooms but shows a decreasing trend.

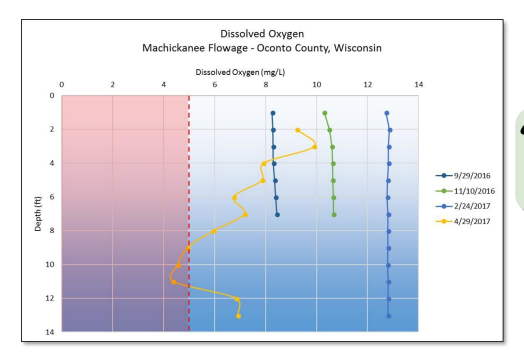








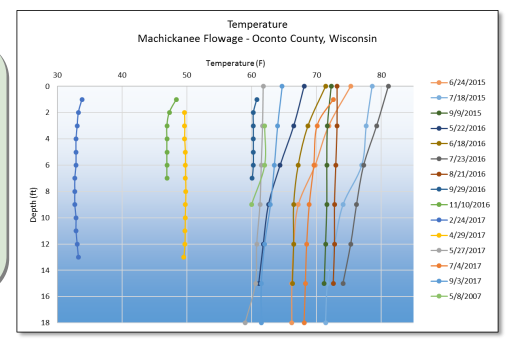
Sufficient **dissolved oxygen** in lake water is essential to the survival of aquatic organisms. The amount of dissolved oxygen present within a lake varies by season and depth. It is determined by the biological activity that consumes or produces oxygen, by water mixing through wind, changes in temperature, and inputs of surface and groundwater. Generally, at least 5 mg/L oxygen is required for fish.



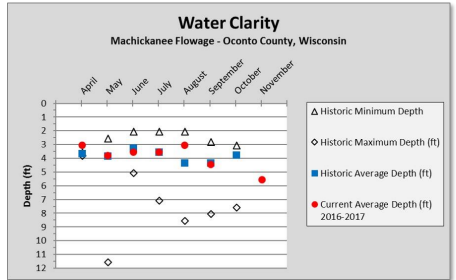
Sufficient oxygen is available in the top 8 feet of the water column in Machickanee Flowage throughout the year.

Lake water **temperature** has a significant impact on water chemistry, spatial distribution of fish, microbial growth and oxygen content.

 The temperature gradient in Machickanee Flowage is relatively uniform most of the year, typical of a shallow, mixed lake.

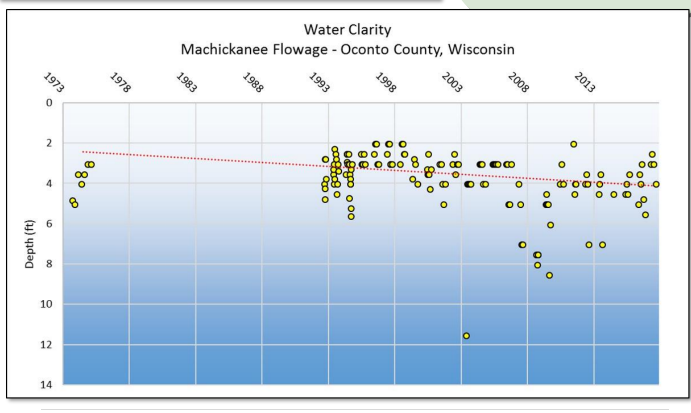






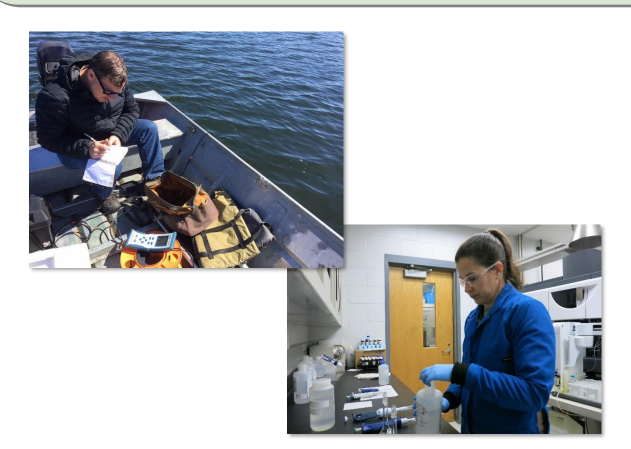
Water clarity is a measure of how deep light can penetrate (Secchi depth). Clarity is affected by water color, turbidity (suspended sediment), and algae. Water clarity helps determine where rooted aquatic plants can grow. It is typical for water clarity to vary throughout the year.

- The graph to the left shows water clarity measurements taken between April and November.
- During 2016-17, on average, the poorest water clarity in Machickanee Flowage was in April and August and the best was in September and November. This is consistent with previous observations and demonstrates a slightly increasing depth trend (based on July data) over the long term.



**Other chemistry** data was collected from lake water samples, such as basic cations, pollutants and acid rain input, and physical parameters. Results of such analyses can provide insights into a variety of other potential impacts to the lake. While concentrations of these compounds in lake water is usually low, higher concentrations can be indicators of other potential issues.

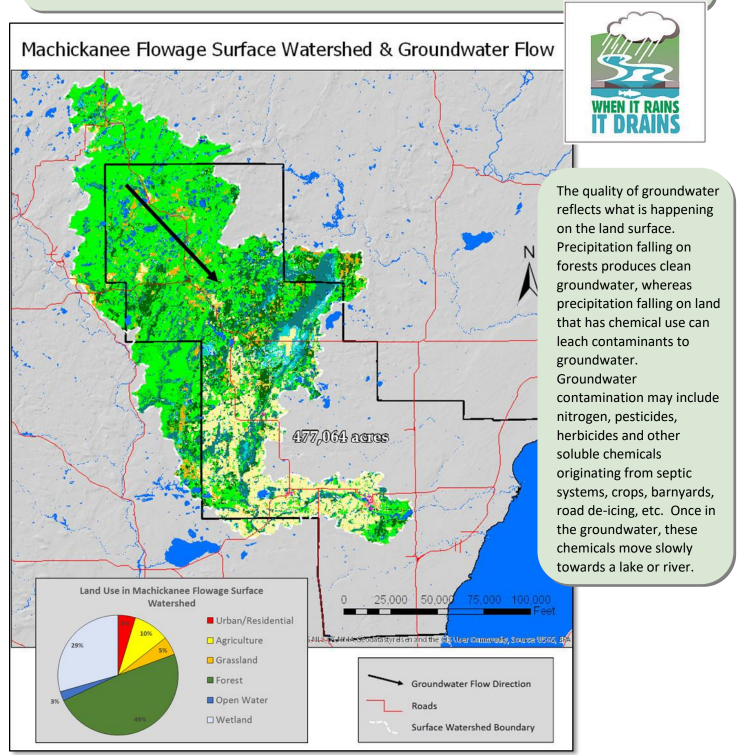
- Concentrations of potassium (1.5 mg/L), chloride (6.3 mg/L) and sodium (3.9 mg/L) were all relatively low. This suggests minimal impact from septic systems, road salt, animal waste and fertilizers.
- DACT, a screening tool to determine if your lake is being impacted by pesticides, was not detected.
- Water in Machickanee Flowage is moderately hard (112 mg/L CaCO3), having an elevated level of dissolved minerals which can bind with phosphorus making it less available to algae blooms.



For more information on how to interpret your lake's water quality data, please refer to the "State of the Oconto County Lakes Report" that is on file with Oconto County.

### Watershed

**Groundwater** provides water to lakes in Oconto County throughout the entire year. Hard surfaces on the landscape prevent water from soaking into the ground and becoming groundwater. This results in less water flowing to the lake during snowmelt and rain events. Water that does not infiltrate to groundwater becomes **surface runoff** flowing across the surface of the landscape where it can move sediment and contaminants to the lake from within its watershed.



### Shorelands

**Shoreland vegetation** is critical to a healthy lake's ecosystem. It provides habitat for many aquatic and terrestrial animals including birds, frogs, turtles, and many small and large mammals. It also helps to improve the quality and quantity of the runoff that flows across the landscape towards the lake. Healthy shoreland vegetation includes a mix of tall, native grasses/flowers, shrubs and trees.

• Shorelands around Machickanee Flowage were surveyed in August 2017. Much of Machickanee Flowage's shoreland is healthy, but many stretches are in need of restoration.

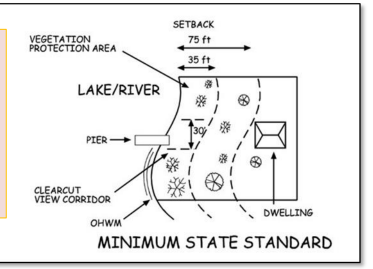
lak	tal kefront otage	No. Riparian lots	Measured shoreland disturbance (feet)	Measured shoreland disturbance (%)
3	38,794	221	9,964	26%



#### State Shoreland Zoning Ordinance NR 115 Wisc. Adm. Code for Unincorporated Municipalities

No vegetation within 35 feet of the lake's edge shall be removed except for:

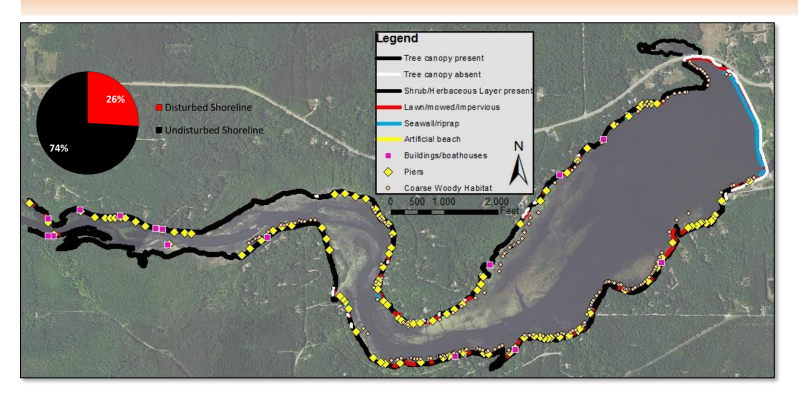
- Up to 30% of shoreline may be removed of shrubs and trees for a view corridor
- A mowed or constructed pedestrian path up to 5 feet wide to access lake



#### What Can You Do To Help the Machickanee Flowage?

- ✓ Leave natural shoreland vegetation in place or restore if it has been removed.
- ✓ Learn to identify and look for invasive plants and animals and know who to contact if found.
- ✓ Do not purchase prohibited and restricted species. Purchase native plants when possible.
- ✓ Never transplant water garden or aquarium plants into lakes, streams or wetlands. Properly dispose of them.
- ✓ Remove invasive exotic plants from your landscape and replace them with native plants or non-invasive exotics. Scout regularly for new invasive plants.
- Avoid using garden plants from other regions whose invasive potential is poorly understood.

# **Shorelands**

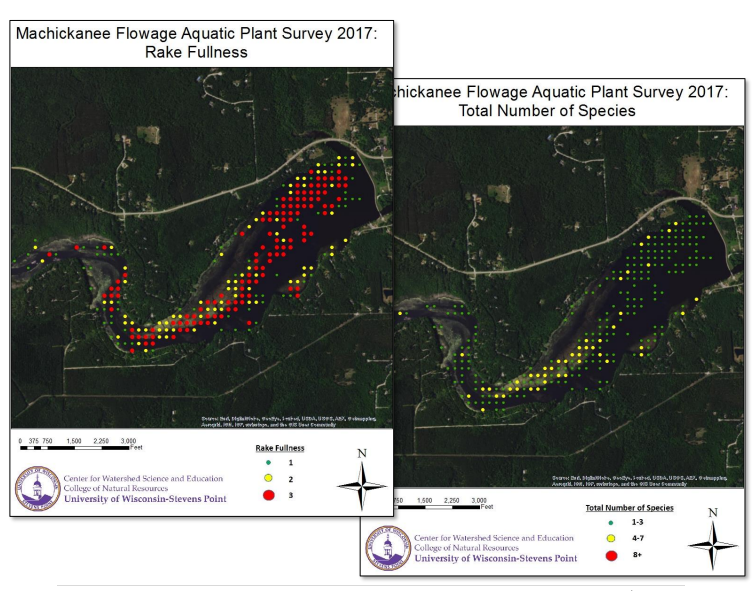




Modifications,	Measured
Structures, Erosion	Occurrence
Artificial Beach	0 ft
Rip Rap	1,545 ft
Sea Wall	315 ft
Impervious Surface	238 ft
Mowed Lawn	5,300 ft
Erosion	1,935 ft
Nonconforming	
Buildings	18
Piers	118
Coarse Woody Habitat	24 logs/mile

**Aquatic plants** are the forest landscape within a lake. They provide food and habitat for terrestrial and aquatic creatures such as fish, ducks, turtles, invertebrates and other animals. They increase oxygen levels in the water and utilize nutrients that would otherwise be used by algae. A healthy lake typically has a variety of aquatic plant species creating diversity that can help to prevent the establishment of aquatic invasive species.

- The aquatic plant community in Machickanee Flowage is characterized by quality vegetation with a floristic quality index (23.5) slightly above the regional average. A total of 20 species were observed in the 2017 survey.
- During the 2017 aquatic plant survey of Leigh Flowage, 50% of the sites had vegetative growth. The maximum depth of vegetation was 13 feet.
- The most frequently encountered plant species were coontail (88%), flat-stem pondweed (46%) and northern water-milfoil (25%). All three species are native to Wisconsin.



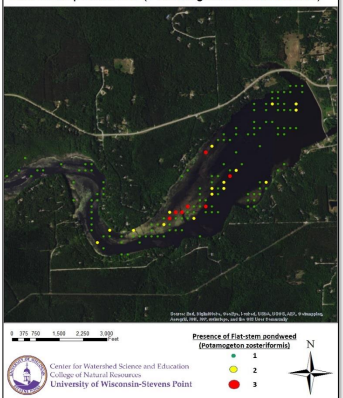
Machickanee Flowage Aquatic Plant Survey 2017:
Coontail (Ceratophyllum demersum)

Survey Earl, DigitalPhote, 94-82/4, 3-technol. USBA, USBB, ASD, 9-technol. USBB, 9-technol. USBB, ASD, 9-technol. USBB, 9-technol. USBB,

**Coontail** lacks roots can form dense mats just below the surface. It is usually in calm, nutrientrich water and provides habitat for young fish and other aquatic animals. Waterfowl will eat the seeds and foliage.

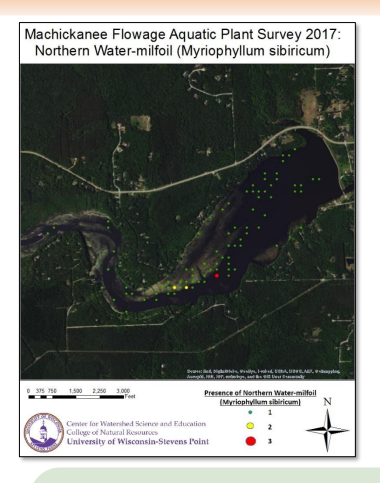


Machickanee Flowage Aquatic Plant Survey 2017: Flat-stem pondweed (Potamogeton zosteriformis)



**Flat-stem pondweed** has flattened stems with an angled appearance. The nutlike fruits provide important food for waterfowl.





**Northern water-milfoil** is important forage and cover for aquatic animals and an important food source for waterfowl.



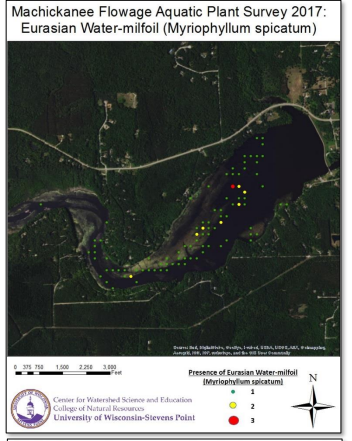
Aquatic **invasive species** are non-native aquatic plants and animals that are most often unintentionally introduced into lakes by lake users. In some lakes, aquatic invasive plant species can exist as a part of the plant community, while in other lakes populations explode, creating dense beds that can damage boat motors, make areas non-navigable, inhibit activities like swimming and fishing, and disrupt the lakes' ecosystems.

- ✓ Eurasian water-milfoil and curly-leaf pondweed were both observed in the 2017 aquatic plant survey.
- ✓ Flowering Rush (1981), Eurasian water-milfoil (1994), Zebra Mussel (2002), Curly-Leaf pondweed (2009) and purple loosestrife (2017) have been previously documented in Machickanee Flowage.







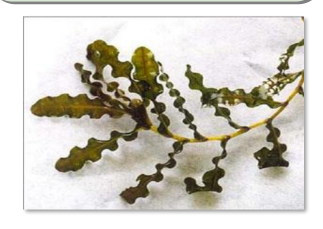


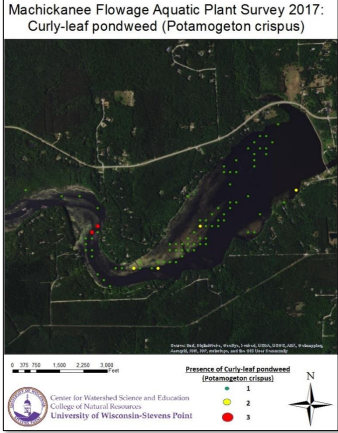
**Eurasian water-milfoil** is one of the most common invasive aquatic plants in Wisconsin. It can from dense mats that choke out native plants and inhibit navigation. New plants can grow from stem fragments that root on contact with the substrate.



Curly-leaf pondweed invades freshwater lakes and can become dominant due to its tolerance of a variety of habitats. CLP grows primarily during the winter and dies off by June, just was water is warming up which can drastically increase

nutrient concentrations.





### Acknowledgments

This report was prepared as an appendix to the Oconto County State of the Lakes Report, which is on file with the Oconto County Land Conservation Department.

Written and prepared by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point.

#### Primary Authors

Ryan Haney and Paul McGinley

#### <u>Acknowledgments</u>

We are grateful to our project partners for supporting this project by providing insight, enthusiasm, and funding:

Oconto County Lakes and Waterways Association

Machickanee Advancement Association

Oconto County Land Conservation Department — Ken Dolata

Oconto County Staff and Citizens

UW Extension-Oconto County — Dale Mohr

Wisconsin Department of Natural Resources — Brenda Nordin

Wisconsin Department of Natural Resources Lake Protection Grant Program

UW-Stevens Point Water and Environmental Analysis Lab











