## It's More Than Just a Good Idea, It's the Law!

Wisconsin law requires that you remove aquatic hitchhikers before you launch your boat or leave the access area. *Invasive species are now in 51 Forest County water bodies, and over 2000 statewide!* (see <a href="https://dnr.wi.gov/lakes/invasives/AISByWaterbody.aspx">https://dnr.wi.gov/lakes/invasives/AISByWaterbody.aspx</a> for the complete list by county.)

### 5 Easy Tips That **DO** Make a Difference:

- #1 Before leaving the water launch area, clear all visible plant and animal hitchhikers from the boat, trailer and equipment. Note that many types of invasive species are very small and easily overlooked. In fact, some aquatic hitchhikers, including zebra mussel larvae, are invisible to the naked eye. To prevent the transport of these aquatic hitchhikers, it is important to drain all water from the boat, motor, bilge, live wells, bait containers and all equipment before you leave the launch area.
- #2 Dispose of unused bait properly. Minnows obtained from a Wisconsin licensed bait dealer or registered fish farm may be transported and used again on the same waterbody (or on another waterbody if no lake or river water, or other fish were added to their container). Dispose of unwanted bait (including earthworms) in a trash can at the boat landing or access point. Otherwise, take them home and dispose of them by placing them in the trash, composting them, or using them in a garden as fertilizer. Any aquatic plants or animals that you collect, or buy in a pet store, should NEVER be released into the wild. (This is presumably how milfoil got started in the 1940s.)
- **#3** When possible, wait 5 days before putting your boat into a new body of water. Or, wash boat, trailer and equipment appropriately.
- **#4** Check lures and water sport accessories, and clean appropriately before your next launch.
- **#5** In Wisconsin, it is illegal to transport any aquatic plants, mud, live fish or live fish eggs away from any state waterbody. This includes live gamefish and roughfish.

## Why It's Important to You



Whether they come in ballast water, on the hulls of recreation boats or from the water of an angler's bait bucket, many non-native species such as zebra mussels and Eurasian water milfoil have found their way into Wisconsin's waterways. Their presence can cause severe damage to local ecosystems, industry and tourism.

The Wisconsin DNR is part of a strong partnership of public and private stakeholders in Wisconsin committed to an effective strategy of prevention, containment and control. The more you know about these invaders, the more you can do to help stop the spread to Wisconsin's precious waters.

Information provided by WDNR at https://dnr.wi.gov/topic/Invasives/species

#### 2023 Dates to Remember:

May 6	General hook and line fishing season opens
May 29	Memorial Day
June 3-4	Free fishing weekend
July 1	Lake Metonga Association annual meeting, Crandon H.S. Auditorium, 8:30 am
July2	4th of July Boat Parade,1 pm, Picnic, 2 pm (at Charlie's Lake Metonga Resort)
July 29	Kentuck Day (Forest County Courthouse lawn)
September 23	Art in the Square (Forest County Courthouse lawn)
October 7	Lake Metonga Association Weeds 'n' Walleyes Banquet (Mole Lake Casino Convention Center)
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Jan 21-22,2024 Free fishing weekend

The Lake Metonga Association, founded in 1970, is a nonprofit, volunteer organization dedicated to preserving Lake Metonga. The Association works with the community and property owners to protect the aesthetic beauty, water quality, wildlife habitats and fisheries for future generations, and very much appreciates your cooperation and support of Wisconsin's Clean Boats – Clean Waters program.

# LAKE METONGA ASSOCIATION

P.O. Box 32, Crandon, WI 54520 www.lakemetongawi.org

# Please!

Enjoy the lake today. Help protect it for tomorrow.



# Welcome to Lake Metonga!

This beautiful lake is home to many native aquatic plants and animals. Small mouth bass, walleye and perch are most abundant. Other panfish, largemouth bass, and northern pike are also found.

Unfortunately, invasive species including Eurasian Water-Milfoil (EWM), Zebra Mussels, Rusty Crayfish, and most recently in 2021 Banded Mystery Snails, have all hitchhiked their way into the lake on unknowing boats and trailers.



Please review these tips to do your part to prevent the spread of <u>ALL</u> invasive species in Wisconsin's waterways.

Thank you!

