



STOP AQUATIC HITCHHIKERS!™

Prevent the transport of nuisance species.
Clean all recreational equipment.

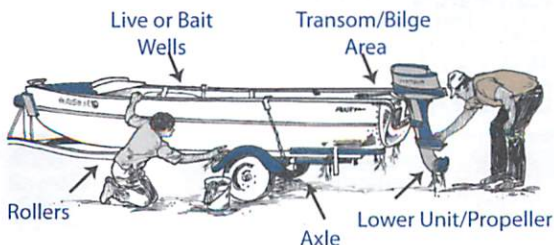
www.ProtectYourWaters.net

Aquatic invasive species are non-native plants and animals that can degrade a body of water, impair boating and fishing, threaten native plants and animals, and destroy habitat. Once aquatic invasive species are established, eradication is almost impossible.

When you leave a waterway:

- Check for and remove any visible plants or debris
- Clean and drain your boat and equipment
- Dry everything that came into contact with water

WATERCRAFT CHECK POINTS



Aquatic Invaders to Look Out For:



H. Smith, APiPP

Water Chestnut

- Triangular leaves with toothed edges
- Sharp-edged seeds
- Can form dense mats



J.E. Marsden, UVM & D. Jude

Zebra/Quagga Mussel

- Tiny D- or oval-shaped striped shells
- Can cover hard surfaces
- Sharp shells can cut feet



E. DeBoldt

Asian Clam

- Light green to brown shells with circular elevated ridges
- Typically less than 1/2-inch in size
- May outcompete native clams/mussels



A. Fox, Bugwood.org & Michigan DNR

Eurasian Watermilfoil

- Feathery leaves in whorls of 4
- Forms dense beds
- New plants sprout from fragments



DFWI & J. Gunderson, MN Sea Grant

Spiny Waterflea

- Tiny crustacean with long, barbed tail
- Competes with small fish for food
- Masses can clog guides of fishing rods



D. Moorhead, R. Vidéki, Bugwood.org

Hydrilla

- Four to 8 blade-like, slightly toothed leaves form whorls around stem
- Can form dense plant beds
- Thrives in a variety of environments



To learn more about how you can help stop the spread of aquatic invasives, scan this QR code with your smartphone or visit www.dec.ny.gov/animals/48221.html



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