FOR MORE INFORMATION

If you would like more information about aquatic invasive species, the problems they cause, regulations to prevent their spread, or methods and permits for their control, contact one of the following offices:

Wisconsin Department Of Natural Resources

DNR.WI.GOV search "Aquatic Invasives"

University of Wisconsin-Extension (715) 346-2116 WWW.UWSP.EDU/CNR/UWEXLAKES

Wisconsin Sea Grant (608) 262-0905 WWW.SEAGRANT.WISC.EDU

Thanks to the following for supporting educational efforts on aquatic invasive species:

- . U.S. Fish and Wildlife Service
- Great Lakes Indian Fish and Wildlife Commission
- · National Park Service



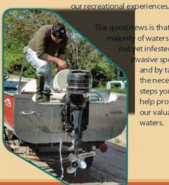
EXTENSION

ENJOYING THE GREAT OUTDOORS

Enjoying the great outdoors is important to many of us. Boating, fishing, hunting, and wildlife watching are traditions that we want to preserve for our children and their children. Today, these traditions are at risk. Aquatic invaders such as zebra mussels, purple loosestrife, Eurasian water-milfoil, bighead and silver carp, threaten our valuable waters and recreation. These and other non-native, or exotic, plants and animals do not naturally occur in our waters and are called invasive species because they cause ecological or economic harm.

These invasive species can get into lakes, rivers, and wetlands by "hitching" rides with anglers, boaters, and other outdoor recreationists, who transport them from one waterbody to another.

Once established, these "aquatic hitchhikers," can harm native fisheries, degrade water quality, disrupt food webs and reduce the quality of



ws is that the of waters are et infested with vasive species and by taking the necessary steps you can help protect our valuable waters.

lf you think you have foun an INVASIVE SPECIES:

REPORT NEW SIGHTINGS If you suspect a new infestation of an invasive plan save a specimen and report it to a local Departmen

Resources or Sea Grant office. Wisconsin has "ID" ca

websites, and volunteer monitoring networks to he



identify and report invasive species.

CONSULT YOUR NATURAL **RESOURCE AGENCY**

Do-it-yourself control treatments may be illegal an make matters worse by harming native fish, wildlif plants. Before attempting to control an invasive sp add new plants along your shoreline, contact your Department of Natural Resources office, DNR staff of provide recommendations and notify you what permits are required.



DNR.WI.GOV search "Aquatic Invasives"

STOP AQUATIC HITCHHIKERS > IS A NATIONAL SAMPAIGN THAT THE PS REGREATIONAL USERS TO BECOME PART OF THE SOLUTION TO STOP THE TRANSPORT AND SPREAD OF AQUATIC INVASIVE SPECIES.

Aquatic hitchhikers can spread in many ways such as on recreational equipment, and in water. Fortunately, there are a few simple actions you can take to prevent them from spreading. IN WISCONSIN IT IS THE LAW...



INSPECT boats, trailers, and equipment

REMOVE all attached aquatic plants, animals, and mud before launching and before leaving the water access.

Many invasive species spread by attaching themselves to boats, trailers, and equipment and "hit ching a ride" to another waterbody. Therefore, Wisconsin law requires that you remove these aquatic hit chinkers before you launch your boat or leave the access area.

DRAIN all water from your boat, motor, bilge, live wells, bait containers and all equipment before leaving the water access.

Many types of invasive species are very small and easily overlooked. In fact, some aquatic hitchhikers, like æbra mussel larvae, are invisible to the naked



For more information visit:



NEVER MOVE

plants or live fish away from a waterbody. 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, like gizzard shad. There are exceptions for minnows obtained from a Wisconsin licensed bait dealer or registered fish farm, which may be transported away live and used again:

- On the same waterbody, or
- On any other waterbody if no lake or river water, or other shwere added to their container

Aquatic HITCHHIKERS

BUY minnows from a Wisconsin licensed bait dealer.

For more information on collecting your own minnows visit:

DNR.WI.GOV and search "VHS Prevention"



If possible, dispose of ALL 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. Likewise, other aquatic plants or animals that you collect, or buy in a pet store, should NEVER be





WISCONSIN REGULATION

exceeding \$2000. Don't be caught unaware!

ADDITIONAL STEPS:

Although not required by WI law, additional steps are highly recommended, particularly if you are transporting a boat and/or equipment from one waterbody to another. Additional steps include:

SPRAY, RINSE, or DRY boats and recreational equipment to remove or kill species that were not visible when leaving a waterbody. Before transporting to another water. Spray/rinse with high pressure, and/or hot tap water (above 104° For 40° C), especially if moored for more than a day. OR Dry for at least ve days.

DISINIFECT boats and recreational equipment to kill species and fish diseases that were not visible when leaving a waterbody. Many aquatic hitchhikers can survive out of water for some period of time. To prevent their spread, you can sanitize your boat, trailer or equipment by washing it with a mixture of 2 Tbs of household bleach per 1 aallon of water.

OTHER WATER USES:



Don't get caught spreading aquatic invasive plants or anir laws, as highlighted above, can apply to many types of wa not just boating and fishing. Although these activities mi dangerous, they CAN establish and spread invasive specie you follow the steps above for all water activities in order spread of aquatic invasive species. These activities include

- · Using personal watercraft
- Shore and fly-shing
- Sailina
- Scuba Divina
- Waterfowl hunting



FAILURE TO FOLLOW WISCONSIN LAWS CAN LE

DNR.WI.GOV