

# Clean In Clean Out

**When boating or fishing in Minnesota, protect your waters by following state aquatic invasive species laws.**

1. **CLEAN** all visible aquatic plants, zebra mussels, and other prohibited invasive species from watercraft, trailers, and water-related equipment before leaving any water access or shoreland.

2. **DRAIN** water-related equipment (boat, ballast tanks, portable bait containers, motor) *and* drain bilge, live well and baitwell by removing drain plugs before leaving a water access or shoreline property. **Keep drain plugs out** and water-draining devices open while transporting watercraft.

[https://files.dnr.state.mn.us/eco/invasives/q\\_and\\_a\\_drain\\_plug\\_law\\_20110609.pdf](https://files.dnr.state.mn.us/eco/invasives/q_and_a_drain_plug_law_20110609.pdf)

3. **DISPOSE** of unwanted bait, including minnows, leeches, and worms, in the trash. It is illegal to release bait into a waterbody or release aquatic animals from one waterbody to another. If you want to keep your bait, you must refill the bait container with bottled or tap water.

## KNOW THE LAW: You may not...

- Transport watercraft without removing the drain plug.
- Arrive at lake access with drain plug in place.
- Transport aquatic plants, zebra mussels, or other prohibited species on any roadway.
- Launch a watercraft with prohibited species attached.
- Transport water from Minnesota lakes or rivers.
- Release bait into the water.

## ADDITIONAL RECOMMENDATIONS

**Spray, rinse, dry** — Some invasive species are small and difficult to see at the access. To remove or kill them, take one or more of the following precautions before moving to another waterbody, especially after leaving zebra mussel and spiny waterflea infested waters:

- **Spray** with high-pressure water
- **Rinse** with very hot water\*
- **Dry** for at least 5 days

**Run motor and personal watercraft** for a few seconds to discharge water before leaving a water access.

**Transport fish on ice** — be prepared, bring a cooler.

\* These water temperatures will kill zebra mussels and some other AIS: 120°F for at least 2 minutes; or 140°F for at least 10 seconds

## Report suspicious infestations

If you suspect a new infestation of an invasive plant or animal, take a photo and note the location, or save a specimen and report it to a local [DNR invasive species contact](#).

More information at [https://www.dnr.state.mn.us/invasives/preventspread\\_watercraft.html](https://www.dnr.state.mn.us/invasives/preventspread_watercraft.html)