

SCUBA DIVERS CAN HELP



STOP AQUATIC HITCHHIKERS!™

www.ProtectYourWaters.net

Divers can spread zebra mussels and other aquatic invasive species (AIS). Some AIS larvae are invisible to the naked eye. AIS get into lakes and rivers by "hitching" rides with divers and their gear.

Before diving... before leaving:

- ✓ **Remove** aquatic plants, animals, and mud from gear including wetsuit, mask, snorkel, boat, motor, anchor line, bouys, and trailer
- ✓ **Drain** water from buoyancy compensator (BC), regulator, tank boot, boat, motor, and trailer
- ✓ **Rinse** suit and inside of BC with hot or salted water (1/2 cup/gallon) followed by a clean freshwater rinse, **OR**
- ✓ **Dry** everything for at least 5 days

Enjoy Diving and Do Your Part to Protect Your Lakes and Rivers



For more information, visit www.seagrant.umn.edu or call 218-726-8712

SCUBA DIVERS CAN HELP



STOP AQUATIC HITCHHIKERS!™

www.ProtectYourWaters.net

Divers can spread zebra mussels and other aquatic invasive species (AIS). Some AIS larvae are invisible to the naked eye. AIS get into lakes and rivers by "hitching" rides with divers and their gear.

Before diving... before leaving:

- ✓ **Remove** aquatic plants, animals, and mud from gear including wetsuit, mask, snorkel, boat, motor, anchor line, bouys, and trailer
- ✓ **Drain** water from buoyancy compensator (BC), regulator, tank boot, boat, motor, and trailer
- ✓ **Rinse** suit and inside of BC with hot or salted water (1/2 cup/gallon) followed by a clean freshwater rinse, **OR**
- ✓ **Dry** everything for at least 5 days

Enjoy Diving and Do Your Part to Protect Your Lakes and Rivers



For more information, visit www.seagrant.umn.edu or call 218-726-8712

SCUBA DIVERS CAN HELP



STOP AQUATIC HITCHHIKERS!™

www.ProtectYourWaters.net

Divers can spread zebra mussels and other aquatic invasive species (AIS). Some AIS larvae are invisible to the naked eye. AIS get into lakes and rivers by "hitching" rides with divers and their gear.

Before diving... before leaving:

- ✓ **Remove** aquatic plants, animals, and mud from gear including wetsuit, mask, snorkel, boat, motor, anchor line, bouys, and trailer
- ✓ **Drain** water from buoyancy compensator (BC), regulator, tank boot, boat, motor, and trailer
- ✓ **Rinse** suit and inside of BC with hot or salted water (1/2 cup/gallon) followed by a clean freshwater rinse, **OR**
- ✓ **Dry** everything for at least 5 days

Enjoy Diving and Do Your Part to Protect Your Lakes and Rivers



For more information, visit www.seagrant.umn.edu or call 218-726-8712