

Invasive Species

Spiny Water Flea, Asian Clam & Zebra Mussel



Spiny Water Flea









Clean



Drain



& Dry

Your WATERCRAFT & GEAR

LSPA

Devoted to the Environmental Quality of the Lake Sunapee Watershed



Remove foreign material from boat hull and trailer at location of last use. Scrub and wash boat, trailer \$ gear.

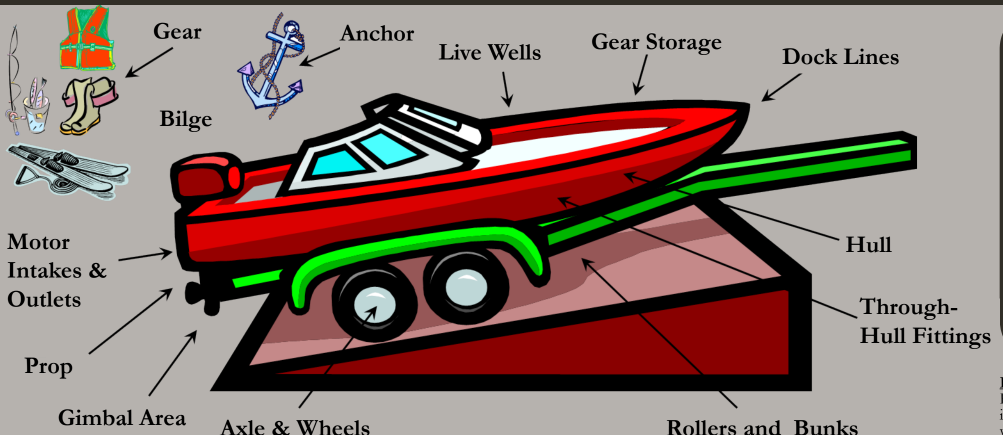


Empty live wells, transom wells, ballast tanks, bilge and engine coolant lines at location of last use.



Allow several days for boat, trailer and gear to dry in a sunny area or undercover before launching.

Why the Concern?



- . Invasive species, once introduced, reproduce rapidly and displace native finfish, mussel, crayfish and phyto/zooplankton species.
- 2. Shell deposition of invasive clams and mussels (bivalves) litter shorelines that can cut swimmer's feet in shallow waters.
- Invasive bivalve excretion can increase filamentous algal growth leading to algal blooms.
- 4. The early immature life stage of some of these species are not visible to the human eye and can survive several days out of the water in moist environments.

For More Information

For additional information on invasive species and on cleaning your watercraft and recreational gear, scan code or visit on our website www.lakesunapee.org



Jet Drive
Boats

L

68 Maio

Inboard Motor Boats

with Tap Water

Briefly Run Motor After

Flush Cooling System

Boating to Flush Jet Drive
System



Supabee, NH 02782