



#### DON'T DUMP BAIT STICKERS

Preprinted stickers for bags and minnow buckets carry a message that discourages release of unwanted bait into the wild. Contact Susan White, 217-333-9441. Free



#### EXOTICS TO GO! CD-Rom

This CD contains 22 publications in PDF format, lists of people to contact about ANS concerns, and offers seven adaptable PowerPoint presentations. To order call Illinois-Indiana Sea Grant, 847-872-8677. X 84 \$2.50

**NEW!**



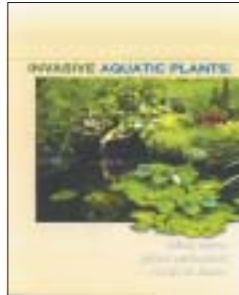
#### STOP BALLAST WATER INVASIONS

Provides the Great Lakes shipping industry with information on preventing the introduction and spread of aquatic nuisance species. Includes ballast management tips, aquatic nuisance species information, and summary of regulations. 8pp. IISG-02-01 Free, plus shipping.



#### INVASIVE AQUATIC PLANTS: WHAT EVERY PLANT ENTHUSIAST NEEDS TO KNOW

Provides information on the characteristics, impacts, and vectors of spread of invasive aquatic plants, as well as steps water gardeners can take to prevent the spread. 4pp. IISG-01-22 \$4.50 per bundle of 25. Single copy, Free, plus shipping.



#### EXOTIC SPECIES ADVISORY SIGN

Helps boaters learn what to do before and after leaving the launch site to help prevent the spread of non-native aquatic invaders. Includes drawings of zebra mussel, spiny water flea, round goby and Eurasian watermilfoil to assist in species identification. IISG-00-4 \$10.50



**HELP PREVENT THE SPREAD OF AQUATIC PLANTS AND ANIMALS**  
Describes how exotic aquatic species are spread and provides easy steps boaters can take to prevent spread of exotics. 4pp. IL-IN-SG-98-1 Free, plus shipping.

#### *DAPHNIA LUMHOLTZI*: THE NEXT GREAT LAKES EXOTIC?

A look at a new aquatic exotic that is poised to enter the Great Lakes system. Includes impacts, characteristics, potential spread, and prevention. 2pp. IISG-99-10 Free, plus shipping.

#### ZEBRA MUSSEL CITIZEN MONITORING KIT

Sampling kit detects zebra mussels before they are visible to the naked eye. For use by inland lake organizations and citizens curious about zebra mussel invasions. Samples to be sent to laboratory for expert analysis. (Contains sampling kit, video, and detailed instruction pamphlet.) IL-IN-SG-96-16 \$300

#### AQUATIC NUISANCE SPECIES-HAZARD ANALYSIS AND CRITICAL CONTROL POINT TRAINING CURRICULUM

This manual was written for the wild baitfish harvesters and fish farmers who raise fish for stocking into public and private waters. Manual or video available from Illinois-Indiana Sea Grant, 847-872-8677. MN SG-FII Free

#### SEA GRANT NONINDIGENOUS SPECIES (SGNIS) WEB SITE

[www.sgnis.org](http://www.sgnis.org)  
Peer-reviewed national information center. A comprehensive, searchable collection of information on a variety of nuisance species.

#### ILLINOIS AQUATIC NUISANCE SPECIES WEB SITE

[www.iisgcp.org/il-ans](http://www.iisgcp.org/il-ans)  
A gateway to information on aquatic nuisance species issues.



#### ZEBRA MUSSELS: QUESTIONS AND ANSWERS FOR INLAND LAKE MANAGERS

This fact sheet highlights the basic issues concerning zebra mussels in inland lakes including possible invasion pathways and potential impacts. It also includes ways that lake managers can minimize their lake's risk for invasion. 4pp. IISG-01-20 Free, plus shipping.

#### GREAT LAKES FISHES POSTER

Purchase this colorful poster which includes native and non-native species. A great addition for classrooms, nature centers, marinas etc. WISCU-G-00-002 \$5

#### EXOTIC SPECIES WATCH CARDS

Color photos, drawings, and general characteristics of many exotics. Also lists contact information in case of sightings. Watch for **new** cards about Eurasian watermilfoil, bighead or silver carp, spiny water fleas! Sold in sets of 30, \$2/set Ruffe, IISG-01-13  
Purple Loosetrife, IISG-01-14  
Round Goby, IISG-01-15  
Zebra Mussel, IISG-01-16



#### BIOLOGICAL CONTROL OF PURPLE LOOSESTRIFE

This 4-H program joins students, educators, citizens, and scientists in the biological control of purple loosestrife using its natural insect enemies. These manuals show an ecologically sound approach that allows the return of an infested wetland habitat to a more natural state. Leaders Guide, 92pp., IISG-01-11 \$8  
4-H Manual, 46pp., IISG-01-10 \$2

