



Aquatic Ecology: Table of Contents

Introduction to Aquatic Ecology:

- Why Include Aquatic Ecology Activities in a 4-H Sportfishing Program
- Tips for Teaching Aquatic Ecology and Biology
- Aquatic Ecology Concepts
- Aquatic Ecology Terms/Glossary

All About Fish: Basic Biology and Ecology

- Fact Sheet: All About Fish
- Fact Sheet: Fish Senses-Sight
- Fact Sheet: Fish Senses-Taste and Smell
- Fact Sheet: Fish Senses-Hearing and Sound
- Fact Sheet: Fish Colors
- Fact Sheet: Seasons of a Trout
- Fact Sheet: How to make a Large Mouth Bass
- Making Fish Prints

All About Fish: Classification and Identification

- Fashion a Fish
- Getting to Know Your Local Fish

Fish and the Places They Live: Water and the Water Cycle

- Water We Eating
- Kitchen Table Water Cycle

Fish and the Places They Live: Watersheds

- Build a Watershed: Just Add Water
- Dissect a River

Fish and the Places They Live: Water Habitats

- Water, Water, Everywhere
- Habitat: Temperature, Oxygen and Turbidity
- Homemade Sampling Gear-Making a Secchi Disk
- Homemade Sampling Gear-Building and Using a Weighted Thermometer

Fish and the Places They Live: Communities

Aquatic Adventures

Go Fish

What Fishes Need

Aquatic Charades

Homemade Sampling Gear-Plankton Tow

Homemade Sampling Gear-Critter Collectors

Supplemental Fact Sheets

Aquatic Leaf Eaters

Critter Collectors

Caddis Flies

Clams and Mussels

Dobsonfly

Dragons and Damsels

Fish and Fish Food

Mayflies

Phytoplankton

Snails

Why Fish Need Trees