Freshwater Fisheries Management

Grade Level(s): 6-12
Time: 20-30 minutes
Group Size: one class

Summary
This lesson focuses on conservation and management efforts for freshwater fisheries. Students will learn: the role of the NYSDEC in freshwater fisheries management, several net types used for fisheries surveys, and 1-2 local freshwater fish species.

Objectives
- Students will be able to describe freshwater fisheries management practices
- Students will be able to compare and contrast 3 different types of freshwater fisheries management gear: gill net, seine net, and hoop net

Materials
- 15-50 foot seine net
- 6 wooden stakes
- hoop net
- gill net
- freshwater fish model/picture

Vocabulary
- **Active Gear**- nets that require someone or something to move the net to catch the fish; e.g. seines, electro-fishing gear
- **Annuli**- the annual mark laid down on a fish scale or other hard structure as a fish grows
- **Bag limit**- also known as daily limit, is the number of fish (of one species) an angler can keep in one day
- **Catch per Unit Effort (CPUE)**- number of fish caught per unit of effort (effort can be measured in hours, days, or net sets depending upon the type of gear used).
- **Conserve**- non-wasteful use of resources
- **Fisheries Management**- activities or tools used to find out the health of a body of freshwater.; information used to help to create or change laws
- **Galvanotaxis**- movement toward the positive electrode when a fish is exposed to an electrical field.

NYS Learning Standards
Core Curriculum MST
Standard 4: Living Environment
Students will: understand and apply scientific concepts, principles, and theories pertaining to the physical setting and living environment and recognize the historical development of ideas in science.
- **Key Idea 7**: Human decisions and activities have had a profound impact on the physical and living environment.

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Vocabulary Continued

- **Gear Bias** - difference between what a type of fishing gear catches and what is really there
- **Length Frequency Distribution** - number of fish collected in each number of discreet or set size classes (classes often divided into centimeters)
- **Mesh or Mesh Size** - openings in the net, openings can vary in size
- **Open Season** - the time of year an angler can fish for a certain species of fish
- **Passive Gear** - the net just sits there without moving and catches fish; e.g. gill nets, trap nets
- **Preserve** - complete protection of resource; restriction on use
- **Size Limit** - the minimum size a fish has to be to keep (species dependent)
- **Total Length** - measurement from tip of fish’s nose, with its mouth closed, to the tip of the furthest extension of its tail

**Background**

One of the ways that fisheries biologists learn about fish communities is by conducting surveys where fish are caught and measured. From the data collected, biologists can make inferences about the fish community as a whole.

**Methods**

Collection methods include: angling (hook and line), various types of nets, electricity, and sometimes chemicals.

**Angling**

Biologists sometimes use rod and reel methods to capture fish for study. This collection method is time-consuming, however it is good to use for fish less susceptible to other methodologies. In many cases, angling is used to supplement other fishery surveys. For example, the New York State Department of Environmental Conservation (NYSDEC) conducts Angler Diary programs throughout New York State where anglers complete diaries of their fishing experiences. Data from these programs are used to enhance fisheries data collected by other techniques.

**Nets**

Biologists use different nets depending on which fish species and habitat type they are trying to survey. Nets fall into two general categories: **passive gear** and **active gear**.

- **Passive gear** - net is set in a specific location and catches fish without having to be moved. Passive gear either entangles fish by ensnaring them in the **mesh**, like a gill net, or entraps fish by leading them into an enclosed space from which they cannot find the way out, like a hoop net.
- **Active gear** - requires the net to be pulled in a manner that surrounds the fish so they can be captured. Some examples of active gear include: beach seines which are pulled around fish near a beach and then pulled up onto the shore (see picture to right); purse seines which encircle the fish in open water and close like a purse with the fish inside; and trawls which
are pulled through the water in a straight line and catch anything in their path that cannot swim faster than the pulled net.

**Electrofishing**

Biologists can also capture fish by stunning them with an electrical field. This can be done by a boat that has a mounted generator for fishing in ponds and lakes or with a battery mounted on a backpack for fishing in shallow streams. When an electrical field is applied to the water, the electricity acts on the muscles of the fish and causes them to swim toward the positive electrode. This behavior is called galvanotaxis. Stronger electrical fields immobilize the fish. Biologists on the boat or in the stream then net the immobilized fish and place them in a holding tank for processing. Electrofishing generally does not harm fish, so they can be released after processing. Electrofishing only works in shallow water because the operators must be able to see the fish in order to capture them. Also, electrofishing does not work in saltwater.

**Chemicals**

Sometimes biologists use a technique borrowed from the South American Indians to collect fish. South American Indians discovered that the ground up root of a specific plant killed fish, but did not affect their edibility. The active ingredient in this plant root is rotenone, a very effective fish poison (it is also used as an organic insecticide). However, because rotenone kills the fish outright, it tells the biologist everything that was there, but not what is there. Thus, the primary use of rotenone in fisheries management is to eliminate fish from a water body when an undesirable species has invaded the water body and the only way to get rid of it is to remove all of the fish and start over.

**Considerations**

When collecting fish, biologists cannot measure ALL of the fish in a community. Thus, an inference is made about the fish community based upon a piece of the community. Gear choice is important here. For example, gear can be biased (see gear bias); meaning that it may only collect small fish or only big fish or one species more than another. Biologists must select the best gear possible to obtain the most accurate picture of the fish community being studied.

**Observations**

When fish are caught, biologists make several observations and take different measurements. First, the fish must be correctly identified. While this is relatively easy for common species, there are hundreds of species of freshwater fish in New York State (NYS)! If a biologist is not certain of the fish species, then a specimen is preserved for identification in the lab or transferred to the NYS Museum for identification. The NYS Museum maintains a collection of fishes from all over NYS and acts as a reference library for fishes. Once the fish is identified, it is measured from the tip of the nose, with its mouth closed, to the tip of the furthest extension of the tail. This is called the total length. The fish is also weighed to the nearest gram. For fish smaller than 100mm, weight is not precise, so it is not taken. A scale sample is also taken from the fish and examined in the lab to determine the age of the fish. Fish leave marks, annuli, on their scales every year as they grow. All measurements and observations can be taken without harming the fish to ensure a safe return to the water.
Additional Needs
Sometimes biologists need more information about the fish and water body than just species, length, and weight. Two examples are contaminant levels and fish disease. Fish can take in contaminants such as PCB’s or pesticides and may not be safe to eat. Also, a fish may have a disease that could affect other fishes in the community. When this kind of information is needed, biologists store select samples of fish for later analysis. Biologists strive to not kill any more fish than necessary to collect the needed information.

Data Analysis
The data collected allows biologists to make conclusions about the fish populations. Two examples of such conclusions are catch per unit effort (CPUE) and length frequency distribution. Scientists can determine the CPUE from the number of fish caught and the amount of effort expended. It is usually expressed as number per hour, number per day, or number per net. The CPUE gives an index of abundance or a fish population number that can be compared with catch rates from other years or other waters. The measured lengths of the fish allows biologists to determine the length-frequency distribution, or proportion of the population in set size categories. The length frequency distribution will show whether the fish are small, large, or a range of sizes.

Conclusion
Once scientists reach a conclusion about a fish population, they can take management actions if needed. Actions are taken to improve the status of the population. Actions may include a change in the fishing regulations, specifically the size limit, bag limit, or open season. For example, if after a survey is conducted it is found that the largemouth bass population is low in number and size of fish, then the size limit might be increased or the bag limit might be decreased. When making management decisions, scientists view and cross check all aspects of the data with other data. In many cases, fisheries management involves the management of human behavior in order to achieve a specific goal for a fish population or community.
**Main Activity**

**Introduction**

1. Introduce yourself and the days’ topic, freshwater fisheries management.
   a. Be sure that students know that the lesson focuses on freshwater fisheries only.
2. Ask students to tell what they know about “fish management.”
   a. Define “**fish management**.” Fisheries management means to protect the fish the fish that live in a specific body of water.
   b. Define “**conservation**.” Protecting parts of the environment and using resources in a non-wasteful manner.
   c. Discuss the New York State Department of Environmental Conservation’s (NYSDEC) role in fisheries management. The NYSDEC, or New York State Department of Environmental Conservation, strives to both protect and conserve natural resources including plants and animals.

**How to Manage?**

   a. Say: Well, can someone tell what fish are in this body of water just by looking at it? (No!) So how does NYSDEC conserve and preserve fish if they do not know what species are living in the water?
4. Identify different gear methods: hoop, gill, and seine nets.
   a. Say: There are different methods for finding out which fish are in a body of water. The NYSDEC uses passive or active gear.
5. Start with passive gear: hoop and gill net. Talk to students about each net; discuss what each net does, how it works, what fish it is used for, its effects, etc. Use a fish model to show how a gill net works.
6. Use the hoop net as a demonstration. Have students pretend to be fish as they are directed into the hoops. Have participants behave as real fish found at the specific body of water.
   a. Say: Let’s pretend that you all are going to be ____________. (Name fish found in the body of water.) You are going to be swimming and come across this net, so start swimming!
7. Next move to active gear: seine. Talk to students about this net; discuss what it does, how it works, what fish it is use for, its effects, etc.
8. Use the seine net as a demonstration. Have students act as fish as they are scooped up into the net. Again have the students behave as real fish found at specific body of water.
   a. Say: Now let’s pretend that you are all __________ (Name fish found in the body of water). You are going to be swimming in the deep water. (Point to “deep water” perimeter.) I will be the NYSDEC seining in the water and wanting to bring you to the “shore.” (Point to the “shore.”)

**Review**

- Ask students why the NYSDEC manages the freshwaters of NYS. Discuss reasons why fisheries are managed. Show Fishing the Freshwaters of LI and NYC brochure to show other areas NYSDEC manages/they can fish.
- Have students explain in their own words freshwater fisheries management practices
• Ask the students to compare and contrast 3 different types of gear: gill net, seine net, and hoop net
• Ask the students to identify the 1-2 freshwater fish species discussed earlier

Questions for Discussion
Q: Define conservation
   A: the use of resources in a non-wasteful manner
Q: Why does the NYSDEC Freshwater Fisheries unit conduct surveys on ponds, lakes, and rivers?
   A: to see what species of fish live in the pond, lake, or river so they can better protect and conserve these populations
Q: Which net(s) are considered passive gear?
   A: hoop and gill nets
Q: Which net(s) are considered active gear?
   A: seine net

Assessment Suggestions
Students can complete attached Fisheries Management word jumble as is.

Resources

Rotenone in Sportfish Management. Alaska Sportfish Division of Fish and Game. 09 January 12.
<http://www.sf.adfg.state.ak.us/statewide/invasivespecies/index.cfm/FA/rotenone.about>

Ichthyology Collection. New York State Museum Fish Collection. 09 January 12.
<http://collections.nysm.nysed.gov/fish/index.html>

Web Resources
New York State Department of Environmental Conservation Freshwater Fishing Regulations

New York State Department of Environmental Conservation Fishing