Purpose

• To introduce students to hydrology and the study of macroinvertebrates that live in aquatic environments.
• To help students understand how macroinvertebrates help scientists understand water quality.

Overview

Students will be introduced to different species of aquatic macroinvertebrates (primarily insects). They will hypothesize why each insect looks the way it does. Then students will make observations of macroinvertebrates in an aquarium in their classroom. For an optional extension, teachers can take students to a local stream or pond to conduct field observations.

Student Outcomes

After completing this activity, students will have an understanding of what macroinvertebrates are and why scientists study them.

Next Generation Science Standards

• DCI ESS-3A: Natural Resources
• DCI LS-1A: Structure and Function
• DCI LS-2A: Interdependent Relationships in Ecosystems
• Science Practice 3 Planning and Carrying Out Investigations

CCSS.ELA Anchor Standards

• R.10 Read and comprehend informational texts...
• W.4 Produce clear and coherent writing...

CCSS.MATH Content Standards

• CC B.4 Count to tell the number of objects
• MD A.1-A.2 Measurement and data

Time

• Part 1: One 30- to 45-minute class period
• Part 2: One 30- to 45-minute class period, repeated over two weeks
• Part 3: See the “What To Do and How To Do It” section on page 4

Level

Elementary (most appropriate for grades K-4)
Preparation

- Read the Elementary GLOBE storybook Discoveries at Willow Creek – either read it to the class or have students read it to themselves. The book can be downloaded from www.globe.gov/elementaryglobe.

Part 1:

- Prepare to show students photos of actual aquatic macroinvertebrates and prepare to project the illustrations provided at the end of this activity (Water Wonders Field Cards).
- Make copies of the Water Wonders Field Cards for students.
- Make one copy of the Water Wonders Student Activity Sheet 1 for each student.

Part 2:

- Create a classroom aquarium with aquatic macroinvertebrates. Add about five centimeters of sand in the bottom of the tank and fill with water from a pond or stream. Plant some small aquatic plants or put some algae (green pond scum plants) in the tank. Cover the aquarium with a glass or screen top to keep flying aquatic insects from escaping.
- Add a thermometer to the aquarium that young students are able to read. At first, students might need assistance reading the thermometer.
- Make one copy of the Water Wonders Student Activity Sheet 2 for each student for each time they will be making observations of the aquarium.
- You can get macroinvertebrates from a supplier (like Carolina Biological Supply) or from a local pond or stream. Also, some suppliers sell crustaceans like crayfish, shrimp, etc. and these would be interesting for students to observe as well. (Macroinvertebrates are not just insects, though aquatic insects are the focus of this activity. See the Teacher’s Notes section for more information.)

Note: If you decide to collect macroinvertebrates in a stream or pond on your own, make sure you comply with regulations in your local area about plant and animal collections.

Note: Some of the macroinvertebrates and their larvae may be predaceous (they feed on other insects), so you may have to keep restocking the aquarium. Tadpoles are food for some predaceous insects. Also, a word of warning: when macroinvertebrates are kept happy and healthy, they will morph into adults that live out of the water. Be aware of this when adding black fly or biting midge larvae to your tank!

- For more information about maintaining a classroom aquarium, see the Project WILD Aquatic K-12 Curriculum & Activity Guide (www.projectwild.org).

Teacher’s Notes

In the Elementary GLOBE storybook Discoveries at Willow Creek, the GLOBE Kids discuss how they found aquatic insects in the stream when they visited it for the first time. They learn that they can’t see any on the second visit because it was too early in the spring, the water levels were too high, and the water temperature was too cold. Studying macroinvertebrates is a way to introduce students to hydrology concepts, including the idea that macroinvertebrates indicate water quality.

Macroinvertebrates are small animals without a backbone that can be seen without a microscope in aquatic environments like lakes or streams. They live around living or dead vegetation, on the surface or in the sediments of water bodies. They include many larvae of insects such as mosquitoes, dragonflies and caddisflies that begin their lives in the water before becoming land-dwelling insects when they mature. Other examples of common aquatic macroinvertebrates include crustaceans (such as crayfish), snails, worms and leeches. Macroinvertebrates can populate ponds or streams in amazing numbers – some of them up to thousands in a square meter. They are an important part of the food chain.
Macroinvertebrates can tell us a lot about the conditions within a water body. Many macroinvertebrates are sensitive to changes in pH, dissolved oxygen, temperature, salinity, transparency, and other changes in their habitat. A habitat is a place that includes everything that an animal needs to live and grow. It includes food resources, the physical characteristics of the environment, as well as places and materials to build nests, raise young, and keep them safe from predators. Habitats include rocks, sticks, dead and decaying vegetation, and other living organisms such as plants.

Macroinvertebrate samples allow us to estimate biodiversity, examine the ecology of the water body, and infer water chemistry at a stream or pond.

For more information on hydrology and aquatic macroinvertebrates, here are some resources you can use:
- The Hydrology section of the GLOBE Teacher’s Guide (www.globe.gov)
- Project WILD Aquatic K-12 Curriculum & Activity Guide (www.projectwild.org)
- WOW! The Wonders of Wetlands, by Environmental Concern, Inc. and The Watercourse (www.projectwet.org)

What To Do and How To Do It

Part 1: Introduction to Macroinvertebrates

1. After reading the Elementary GLOBE book Discoveries at Willow Creek with your students, talk to them about the macroinvertebrates mentioned in the book. Tell students that they will be studying macroinvertebrates, or water critters, that live in ponds and streams. Then show them the Water Wonders Field Cards.

2. Tell the students that they will see some of these macroinvertebrates in the classroom aquarium, and that they might also be able to see them in a local stream.

3. As you show the different illustrations to the students, ask them to think about why each critter looks the way it does. Have them look at the critter’s shape, presence or absence of gills, number and placement of legs, antennae, tails, etc.

4. Pass out copies of the Water Wonders Student Activity Sheet 1. Have the students select a water insect illustration to look at more closely so they can fill out their activity sheet. You might want to pass out extra photocopies of the Water Wonders Field Cards for the students to use at this point.

Part 2: Classroom Aquarium

1. Show the students the classroom aquarium. Note that the aquarium may look different from what students expect because it has macroinvertebrates in it instead of fish.

2. Tell the students that they will make observations of the water insects over the next few weeks. Each time they make observations, they can also record the water temperature in the aquarium.

3. Divide the students into groups of 3-4 students and have them spend some time making observations about the macroinvertebrates in the aquarium. Encourage the students to watch the different critters’ behavior. They can use the questions listed in the box at the end of this section to guide their observations.

4. Have each student fill out the Water Wonders Student Activity Sheet 2.

5. Repeat this activity every day, or every few days, for a few weeks so the students can notice changes in the macroinvertebrates’ behavior.

6. At the end of this observation period, gather the students for a class discussion. Ask them to share what they learned about the macroinvertebrates and record their responses on chart paper. They can use the Water Wonders Student Activity Sheet 1 they filled out at the beginning of this lesson to help them make conclusions about what they have learned.
7. See the “Adaptations for Younger and Older Students” section of this activity for ideas of water quality activities you can do with the aquarium.

Questions to ask when observing the aquatic insects:
1. How does the insect move?
2. What shape is it?
3. What color is it?
4. What does the insect eat?
5. Does anything prey upon it?
6. Is it a larva, or an adult?

Part 3: Optional Field Trip

Note: if there is an accessible stream or pond near your school, it is a wonderful experience to take students to the stream/pond to investigate macroinvertebrates in the wild. You can combine this trip with other hydrology investigations. Below are some ideas of what to do with your students at the stream/pond.

1. Remind your students about safety issues before visiting the stream/pond.

2. Some supplies you should bring to the field site: dip nets, plastic containers for holding water and collected organisms, magnifying lenses, rulers, journals, pencils, field guides, and laminated sheets with information on macroinvertebrates.

3. When you arrive at the stream/pond, have the students first use their senses; they can listen, see, smell, and touch the stream environment and then record these observations in their journals.

4. Next, with adult assistance, have students wade in the stream safely and collect macroinvertebrates using a net. Then sort and identify the indicator species using a pictorial identification key. For more information on indicator species, see the “Further Investigations” section of this activity on page 5.

5. Point out unique characteristics of each species, including their shape, size, movement, and behavior.

6. If it fits in with your students’ ability level, test the water chemistry of the pond or stream water with tests for dissolved oxygen, nitrates, and water pH. Also, you can use a thermometer to take the temperature of the water, and measure stream flow by timing how fast a stick travels down the river.

7. After the field trip, have the students write a sentence and/or draw a picture about what they saw, smelled, heard, or felt on their trip.

8. For more information on studying macroinvertebrates in streams and ponds, see the GLOBE Freshwater Macroinvertebrates Protocol in the GLOBE Teacher’s Guide (www.globe.gov).

Adaptations for Younger and Older Students

For younger students: Have each student select a macroinvertebrate and write several descriptive sentences about the characteristics of this “water critter.” Some students will need to have an adult help them with this. The students can also draw the macroinvertebrates. Have each student share his or her information with the class.

Older students can conduct various tests on the water in the aquarium, including testing the water pH, dissolved oxygen levels, nutrient levels, etc. Younger students can pair up with middle or secondary school students who are studying hydrology to learn more about water quality tests.

Older students can use a field guide to identify unknown macroinvertebrates. You can find field guides online or at your local library. Also, have older students look at macroinvertebrates under a microscope to learn more about their anatomy.
Further Investigations

- **Life Stories of Macroinvertebrates**: Have the students each select a specific macroinvertebrate that they have observed. Based on what they learned about this insect in class, have the students write a story about the life of this organism. If possible, the students can do additional research for their stories.

- **Water Quality Studies**: Explain to the students that certain macroinvertebrates can tolerate higher levels of pollutants in the water, while others cannot tolerate pollutants at all. Learn which critters are pollution tolerant, somewhat tolerant, or pollution sensitive. Based on the critters you find in a stream or pond, you can determine if the water quality is good or not.

- **Community History**: Have students talk to older people who have lived in the community all their lives. Asking what the local streams and ponds were like when they were young can help students learn how the streams and ponds have changed over the years.

- **Water Walk Learning Activity**: This activity can be found in the Hydrosphere chapter of the *GLOBE Teacher’s Guide* (www.globe.gov).

- **Hydrology Investigations**: Based on your students’ knowledge and ability levels, conduct Hydrosphere Protocols with your students such as sampling macroinvertebrates or mosquito larvae, measuring water temperature, and measuring water transparency. See the *GLOBE Teacher’s Guide* for more information (www.globe.gov).
### Water Wonders Field Cards 1

<table>
<thead>
<tr>
<th><strong>Water Boatman</strong></th>
<th><strong>Whirligig Beetle</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 cm long</td>
<td>3-15 mm long</td>
</tr>
<tr>
<td>Oval, brown insect</td>
<td>Oval, black beetle</td>
</tr>
<tr>
<td>Short front legs</td>
<td>Lives on the surface of calm water</td>
</tr>
<tr>
<td>Long, flattened hind legs that help with swimming</td>
<td>Long front legs catch food</td>
</tr>
<tr>
<td>Lives in ponds or in still pools of streams</td>
<td>Four shorter hind legs help it swim</td>
</tr>
<tr>
<td>Feeds on algae or decaying plants</td>
<td>Eats mostly mosquitoes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Diving Beetle Larva</strong></th>
<th><strong>Giant Water Bug (Adult)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 6 cm long</td>
<td>Up to 7 cm long</td>
</tr>
<tr>
<td>Hangs below water surface while breathing</td>
<td>Large, brown, oval insect</td>
</tr>
<tr>
<td>Lives in ponds and calm water</td>
<td>Lives in streams and ponds</td>
</tr>
<tr>
<td>Has strong jaws</td>
<td>Uses its front legs like claws to grab its prey</td>
</tr>
<tr>
<td>Attacks prey larger than itself</td>
<td>Eats small fishes and tadpoles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Black Fly Larva</strong></th>
<th><strong>Dragonfly Nymph</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 1 cm long</td>
<td>Up to 5 cm long</td>
</tr>
<tr>
<td>Attaches to river rocks</td>
<td>Golden brown with large eyes and a large, scoop-like lower lip</td>
</tr>
<tr>
<td>Many together look like a little black carpet</td>
<td>Lives in cool still water</td>
</tr>
<tr>
<td>Moves like an inchworm</td>
<td>Eats water insects and small fish</td>
</tr>
<tr>
<td>Lives in cold streams</td>
<td></td>
</tr>
<tr>
<td>Has tiny gills by the head that filter food from the water</td>
<td></td>
</tr>
</tbody>
</table>
### Water Strider (Adult)
- **2 cm long**
- Thin, dark blue or brown insect
- "Skates" along the surface of the water
- Lives in ponds or in still pools of streams
- Eats larvae and insects that live or fall on the surface of the water

### Mayfly Nymph
- **Up to 2 cm long**
- Has three long tails, a single claw on each leg, and short antennae
- Lives underwater in streams and ponds
- Eats plants

### Mosquito Larva
- **Up to 8 mm long**
- In a cocoon that covers half the body
- Called "wrigglers" because they squirm below the water surface
- Lives in cool or warm stagnant water
- Eats microorganisms

### Caddisfly Larva
- **Up to 4 cm long**
- Has a soft body
- One or two claws or hooks near the abdomen
- Six segmented legs on middle of the body
- Often hiding inside a little house of twigs or sand
- Eats plants and small insects

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### I found a ____________

**Here's a picture of it!**

**This is what it is like:**

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### I found a ____________

**Here's a picture of it!**

**This is what it is like:**

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My First Macroinvertebrate

Its name is ____________________

Here's a drawing of what it looks like.

This is where I think it lives. ____________________

________________________

This is how I think it moves ____________________

________________________
What I’m Watching in the Water

The date is _________________.

Draw what you see in the aquarium today.

Write about what you see. _______________________

Water temperature
Color the thermometer up to the temperature of the water.

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