Why are we concerned?

- Aquatic macroinvertebrates are small animals without backbones. Their presence or absence can reflect a stream’s general condition.
- Certain macroinvertebrates respond differently to the physical, chemical, and biological conditions within a stream.
- Aquatic macroinvertebrates are relatively immobile so they can’t escape either short or long-term pollution exposure. This is important when assessing long-term pollution events within the stream.

DEFINITION OF TERMS

Aquatic Macroinvertebrates—Small animals without backbones that live in water and are visible to the human eye.

Citizen Monitoring Biotic Index—Water Quality Index for Wisconsin wadable streams using aquatic macroinvertebrates.

Genus—The category of organisms ranking below the family category, but broader than the species category.

Leaf Pack—Bundles of old leaves sticking together in the water.

Riffle—Shallow area in stream where water flows swiftly over rocks.

Time Needed: Equipment Needed:

Up to 45 minutes
—D-frame Kick Net
—Two white basins or white buckets (important to have white background-helps to see the critters)
—White plastic spoons
—White ice cube trays
—Identification keys
—Form to record data
—Pen/pencil

Suggested equipment:
—Magnifying glass
—Tweezers
—Plastic cups
—Hip boots or old shoes
—Latex/plastic gloves

When:

Twice a year (once in spring, once in fall.)
From the crayfish burrowing in the streambed to the tiny aquatic insects skirting the water’s surface, streams and rivers swarm with life. The inhabitants of this living place are affected by poor water quality just like humans are affected by an unhealthy environment. However, scientists have found that not all aquatic organisms react the same to poor water quality. Some species are pollutant-tolerant while some are very pollutant-sensitive. From this knowledge, a scale was developed to determine water quality based on the types of life found in the water. For example, streams with primarily pollutant-tolerant organisms generally have poorer water quality than those streams with many pollutant-sensitive animals. This is because poor-quality streams gradually lose pollutant-sensitive animals until only the pollutant-tolerant species are left.

A healthy stream will have many different organisms, both pollutant-tolerant and those sensitive to pollution.

Although relatively accurate in assessing stream conditions, the biotic index does have its limitations. The biotic index can indicate a problem, but it cannot specify what that problem might be. For example, manure, sewage, fertilizers, sediment and organic materials all negatively impact water quality. In order to pinpoint these possible pollutant sources, other monitoring such as the habitat assessment, dissolved oxygen and temperature needs to be conducted. The biotic index is useful for identifying long-term pollution problems, since these organisms carry out a portion or all of their life cycle in streams. Other parameters monitored in the WAV program (except habitat) only indicate the water quality conditions at the time of testing.

**How the Biotic Index was Developed**

A number of years ago, a highly respected researcher developed what is known as the Hilsenhoff Biotic Index (HBI). This index identified organisms down to the genus or species. Only experts in aquatic biology use this index to determine water quality. Although very accurate, the HBI is difficult to use outside of a lab setting, so a less complex index called the Family Biotic Index (FBI) was developed. With this index, aquatic animals are identified to the family level, which is a less specific level than genus or species. Training is necessary for scientists to use the FBI accurately. If your group in interested in being trained to identify macroinvertebrates to the family level, contact the WAV coordinator.

A third index was developed so citizens could be more involved with identifying stream health based on biotic indices. A group of Wisconsin scientists from the DNR, UWEX and the University designed the Citizen Monitoring Biotic Index that correlates closely to the Hilsenhoff Biotic Index, but with less scientific detail. This index was created specifically for streams in Wisconsin. Monitoring groups are strongly encouraged to use this educationally focused biotic index.

**Selecting a Sample Site**

You will collect a total of three biotic index samples within the same 300’ stream section that is used for the Habitat Assessment. Rocky bottom and soft bottom streams support different kinds of organisms, so be sure to choose sites based on your stream type. Your goal is to collect as many different kinds of aquatic macroinvertebrates from as many different habitats as necessary to ensure an accurate site assessment. Be aware that each habitat type has different sampling protocols and some have a greater diversity of organisms than others. If you have many habitats from which to choose, consider sampling from those with the most diversity. If your stream has a rocky bottom, sample at two separate riffle areas and at one other habitat. If your stream has a soft bottom or does not have riffles, collect samples at submerged logs, snags or undercut banks.

<table>
<thead>
<tr>
<th>Habitat Type</th>
<th>Stream type</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Riffles</td>
<td>Rocky bottom</td>
<td>Most diverse</td>
</tr>
<tr>
<td>Undercut banks</td>
<td>Rocky, soft bottoms</td>
<td></td>
</tr>
<tr>
<td>Snag areas, tree roots</td>
<td>Rocky, soft bottoms</td>
<td></td>
</tr>
<tr>
<td>Leaf packs</td>
<td>Rocky, soft bottoms</td>
<td>Least diverse</td>
</tr>
</tbody>
</table>
How to Collect Samples at the Different Sample Sites

Before you begin, rinse the net and check to make certain it doesn't contain any debris from the last time it was used. Fill your basins or buckets with about one inch of clean stream water. When sampling, if you find you have too much water or if the water is too muddy, pour the excess/muddy water through your net into another bucket so you don't lose any organisms. If necessary, add some clean water to the original sample. Check the net and water in the second bucket for any organisms and return them to the collection in the first bucket. You will collect three total Biotic Index samples.

### Riffle Sampling

1. You will collect one sample in the upstream portion and one in the downstream portion of the riffle. Remember, the two samples still constitute ONE BIOTIC INDEX SAMPLE.
2. Start at the downstream section of the riffle.
3. Place the net firmly on the bottom of the stream standing in front of the net so the water passes you first, then flows through the net. If a second person is with you, this person should act as a time keeper and kicker.
4. When the net is in place and the water is shallow, using gloved hands, pick up each rock within an 18 inch-square area immediately in front of the net and rub thoroughly to remove all critters clinging to it. Gently replace the rocks in the stream outside of the sample location. Continue to pick up, rub, remove rocks for two minutes. If handling the rocks is not ideal, or the water is too deep, use your feet to kick the rocks for two minutes to dislodge aquatic macroinvertebrates.
5. Carry the net to shore and dump the contents into one basin or bucket with water.
6. All organisms clinging to the net should be removed and placed in the basin.
7. Repeat steps 3-6 for the upstream portion of the riffle. Combine contents of the second sample with the first.
8. Examine the sample and check the debris for any macroinvertebrates that might be hiding.
9. Remove large leaves, sticks, rocks, plants and other debris and place them in another container to check later for organisms that crawl out.
10. You now have a biotic index sample.
11. Combine this sample with the other samples taken from riffles or other habitats.
12. When you have three biotic index samples, go to the Citizen Monitoring Biotic Index data sheet to categorize your sample and determine water quality.

### Sampling Undercut Banks

1. Undercut banks have scooped out areas just below the surface of the water. This creates a bank that slightly overhangs on the surface of the water and habitat for many kinds of organisms.
2. Facing the bank, move the net in a bottom-to-surface motion, jabbing at the bank vegetation to loosen organisms. Jabbing the net about 20 times should provide you enough organisms for your sample.
3. Carry the net to shore and dump the contents into a basin or bucket with water.
4. All organisms clinging to the net should be removed and placed in the basin.
5. Examine the sample and remove any large leaves, sticks, rocks, plants and other debris. Check the debris for any macroinvertebrates that might be hiding in it.
6. Place the debris in another container to check for organisms that may crawl out later.
7. You now have a biotic index sample.
8. Combine this sample with the other samples taken from undercut banks or other habitats.
9. When you have three samples, go to the Citizen Monitoring Biotic Index data sheet to categorize your sample and determine water quality.
Leaf Pack Sampling

1. Look for old leaf packs that are about four to six months old. Old leaf packs are dark brown, slimy and slightly decomposed.
2. Position the dip net downstream from the leaf pack. Use your feet or hands to gently move the leaf pack into the net.
3. Swirl the leaf pack in the net, knocking off some of the aquatic macroinvertebrates.
4. Carry the net to shore.
5. Hold the net near the basin and take out the leaves one at a time to inspect for organisms. Remove any macroinvertebrates that you find, and place them in the basin.
6. Once you’ve finished with the leaves, remove any organisms that are clinging to the net.
7. Place the leaves in another container to check for organisms that may crawl out later.
8. You now have a biotic index sample.
9. Combine this sample with the other samples taken from leaf packs or other habitats.
10. When you have three samples, go to the Citizen Monitoring Biotic Index data sheet to categorize your sample and determine water quality.

Safely return all macroinvertebrates to the stream after sampling.

Sampling Snag Areas, Tree Roots, and Submerged Logs

1. Snag areas are accumulations of debris caught behind logs, stumps or boulders in the water.
2. Select a three-foot by three-foot area (for uniform comparisons) around the snag, tree roots, logs or other debris.
3. Scrape the surface of the tree roots, logs or other debris with your net. You can also disturb the surfaces by scraping them with a stick, hands or your foot, or you can pull off some of the bark to get at organisms hiding underneath. Like with undercut bank sampling, 20 jabs equals one sample.
4. To remove sediment, swirl the net in the stream, being careful to keep the opening out of the water so you don’t lose any organisms.
5. Carry the net to shore and dump the contents into a basin or bucket with water.
6. All organisms clinging to the net should be removed and placed in the basin.
7. Examine the sample and remove any large leaves, sticks, rocks, plants and other debris. Check the debris for any macroinvertebrates that might be hiding in it.
8. Place the debris in another container to check for organisms that may crawl out later.
9. You now have a biotic index sample.
10. Combine this sample with the other samples taken from snags or other habitats.
11. When you have three samples, go to the Citizen Monitoring Biotic Index data sheet to categorize your sample and determine water quality.

Safely return all macroinvertebrates to the stream after sampling.