Appendix A

Equipment

How to Clean and Care for Equipment

Nets
To ensure that no contamination occurs between sampling sites, make sure that all nets and organism collection equipment have been cleaned of all organisms and matter. Be sure to rinse them thoroughly before transporting to another location.

Transparency Tube
(From Minnesota Citizen Stream Monitoring Program, "Stream Reader" Spring 2000)
If you monitor a stream that is on the murky side, chances are the walls of your transparency tube have clouded up. Try cleaning the inside of your tube by filling it three-quarters full with tap water, add a couple drops of dish soap, and push a clean, soft rag or washcloth down the tube with the end of a broom handle, scrubbing the sides. If you take the stopper out of the bottom, be sure to fit it back into the tube securely.

If your tube has a release tube and valve, it may become crimped. Try moving the position of the clamp on your release valve from time to time, and fully release the clamp between uses. By doing this, the tube won't break down and get crimped in any one spot.

E.coli Testing Supplies
Store bottles of Coliscan Easygel in the freezer for up to one year. Thawed bottles can be refrozen. Do not freeze pre-treated petri dishes.

Chemical Testing Kits
Do not store kits in your car or anywhere they would experience extreme hot or cold temperatures. Bright light degrades the reagents in the CHEMetrics ampoules and color standards - do not leave them open in sunlight or indoors. Be sure to triple rinse bottles & tubes with distilled water immediately following tests to avoid staining and contamination, and always triple rinse with sample water before taking a stream sample.

Be sure your chemicals, test strips, and color standards are not expired! CHEMetrics color standards are good for 2 years, Water Works pH test strips are good for 2 years, and the Nitrate/Nitrite test strips expire after 20 months.
Equipment for Water Quality Monitoring

The following supplies may be useful in monitoring the water quality of your local river or stream:

**Site Assessment**
- Maps (e.g., 7.5” topographic map, assessor’s map indicating property boundaries) and aerial photos
- Compass and survey tape for marking boundaries
- Clipboard, writing utensils, and laminated copies of chemical, biological, and habitat data sheets
- Tape measure or twine marked in one-meter/foot lengths
- Stopwatch for measuring stream flow
- Apple, orange, or other biodegradable object that can be floated to measure stream flow
- Yardstick or other device to measure depth

**Biological Assessment**
- Kick seine net, dip net, shovel, or other tools for collecting benthic macroinvertebrates
- Sieve and trays for sorting biological samples (ice cube trays work well for sorting organisms)
- Tweezers, hand lens, magnifying glass, and possibly a microscope
- Glass vials or jars filled with isopropyl alcohol or white vinegar for storing insects (if so desired)
- Handmade Hester-Dendy substrate sampler or GREEN Leaf-pack bags to use in waterways too deep to enter on foot

**Chemical Assessment**
- Chemical water quality testing equipment will vary with the type of monitoring you wish to pursue. Some of the tests most commonly performed include dissolved oxygen, E.coli, pH, BOD, water temperature change, total phosphates, nitrates, turbidity, and total solids. Equipment for each test will vary in range, sensitivity, and cost depending on the use of chemical or electronic materials.
- Handmade extension sampling rod (See page A-7.)
- Distilled water for rinsing sampling bottles and tubes
- Secchi disk or handmade turbidity tube
- Container with kitty litter for liquid waste (if using hazardous chemicals, need separate waste container)
- Material Safety Data sheets for every chemical being used

**Safety**
- Throw bag, life preserver or rope
- Rubber boots, hip boots or waders (WARNING: Never put children in chest-high waders because they can fill with dangerous amounts of water if submerged.)
- Rubber gloves and protective eyewear
- First Aid kit that includes eyewash
- Washing water, antibacterial soap, and a towel
- Insect repellent

**Other Supplies**
- Drinking water
- Camera for documenting site
- Trash bags or other waste containers for a streambank clean-up
- Card table
- Calculator
- Computer and Internet access for entry of water quality data
Where to Purchase Equipment

<table>
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<th>Product</th>
<th>Vendor</th>
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<td>480009</td>
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<td>Quick Guide to Macroinvertebrates</td>
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The list contains just a few of the many science equipment vendors available. It is not intended to be an endorsement of any product or company. Prices are as of February 2013 and subject to change.

www.idem.IN.gov/riverwatch
How to Make Your Own Equipment

Not all of your water monitoring equipment has to be purchased through a catalog or at a store. Nets and other sampling supplies can be made at home.

Kick Seine Net #1

Materials:
- 3 foot by 6 foot piece of nylon or fiberglass screening (white, if you can find it)
- 4 strips of heavy canvas (6 inches by 36 inches)
- 2 broom handles or wooden dowels (6 feet long)
- finishing nails
- sewing machine and thread
- hammer
- iron and ironing board

Directions:
1. Fold screening in half (3 foot by 3 foot).
2. Fold edges of canvas strips under 1/2 inch and press with iron.
3. Sew 2 strips at top and bottom of screening, then use remaining 2 strips on the sides of the screening to make casings for handles. Sew bottom of casings shut.
4. Insert handles into casings and nail into place with finishing nails.
**Kick Seine Net #2**

Directions:
1. Fold one 8 x 122 cm strip of fabric over one of the long screen edges and sew, reinforcing the edge.
2. Repeat for the other long edge.
3. Attach screen to poles with staples, making the poles even with the bottom of the screen and extending to form handles at the top.
4. Wrap screen around poles several times and staple again to reinforce the edges.

**Dip Net**

Directions:
1. Cut a net shape from the 36 x 53 cm pieces of nylon screen and sew them together.
2. Edge the open end of the net with heavy fabric, leaving an opening to form a casing to insert the hanger.
3. Cut hooks from hangers and untwist the wires.
4. Use duct tape to tape the hangers together to make your frame heavier.
5. Insert a wire through the casing and twist ends back together at opening.
6. Drill a hole in the tip of the wooden handle large enough to insert the ends of the hangers into the hole in the pole. Secure the net to the pole by using the hook you cut from the hanger and using the pipe clamp or duct tape to secure the hook to the pole.

**Turbidity Tube**

For instructions on how to correctly use the turbidity tube see Chapter 4 Chemical Monitoring.

Directions:
1. Put a PVC cap over one end of a clear tube. A fluorescent light bulb tube cover works great. Cap should fit tightly so water cannot leak out. A rubber stopper also works.
2. Cut a disk from wood or plastic the same size as the tube diameter.
3. Divide the disk into four quadrants. Paint the alternating quadrants black and white. Seal the disk by laminating or painting with varnish to make it waterproof.
4. Glue the disk in the bottom of the tube, painted side facing up (toward the open end of the tube).
5. Use a marker and meter stick to make a scale on the side of the tube, beginning at the disk with 0 cm. Or mark on a piece of tape and stick it to the outside of the tube.

Note: To obtain a reading of 0 NTU, the tube must be 150 cm in length.
Underwater Viewer
The underwater viewer can be used in shallow and slow moving streams to view under the surface.

Materials:
o Large metal coffee can with both ends cut out
o Plastic food wrap
o Large rubber bands

Directions:
1. Stretch the plastic food wrap tightly over one end so that it is tight and smooth.
2. Secure the wrap with a rubber band, tape the rubber band to hold it securely in place.

Hester-Dendy Artificial Substrate Sampler

Materials:
o Nine 3 x 3 inch Masonite plates (hardest and most water resistant grade)
o Nylon spacers
o Stainless steel eye-bolt extra long

Directions:
1. Drill a hole in the middle of each masonite plate, so that the eye bolt will slide through each plate.
2. Place a nylon spacer between masonite plates.
3. Insert the eye bolt through the plates and the spacers (see diagram). The width between each masonite plates can be varied by adding more spacers.

Extension Sampler
(The following instructions were provided by John Rouch, Past-President of Water Watchers of Indiana.)
An extension sampler may be helpful for collecting stream water at monitoring locations where the water cannot be entered into directly (e.g., too deep, too fast, or too polluted).

Materials:
o 4-6 foot dowel rod, 1/2 inch or more in diameter
o rubber inner tube, cut into 12 inch by 3 inch strips
o 6 inch length of picture framing wire (or other flexible wire)
o 6 small nails

Directions:
1. Nail the rubber tubing to the end of the dowel.
2. Hook the wire onto the end of the tube so that the wire forms a circle (see diagram below).
3. Nail the remaining four nails along the dowel so that the rubber tubing can secure different sizes of bottles for water collection.

For use:
Secure the sampling container against the dowel rod by wrapping the tube around the container and hooking the wire loop around one of the nails.