

THEME:	Water Monitoring
SCOPE & SEQUENCE UNIT:	Water quality measurements
OBJECTIVE:	Water quality protocols & stream characteristics
ACTIVITY 2:	Water protocols at the creek

Notes:	outside activity
Teacher Prep.:	gather equipment, see Materials; request parent volunteers to work in small student groups, if possible; students need to be dressed for the weather
Time:	60 minutes

Skills:

- ◆ Math Literacy
- ◆ Reading
- ◆ Ecological literacy
- ◆ Critical and creative thinking
- ◆ Collaboration, teamwork, leadership

Objectives:

- ◆ To experience the scientific method of sampling
- ◆ To apply this learning to a real situation, at the creek
- ◆ To experience field science

Background Information:

The water quality of a creek or river will influence what lives in it. Water quantity can also influence this, if it is too little, or too much. This activity combines water protocols of the GLOBE program to measure temperature, pH, and turbidity with the protocols of Streamkeepers (DFO Canada) to measure creek width, depth and stream flow speed.

Vocabulary as per Activity 1:

pH – a measure of the acid content of water, and a determining factor in chemical reactions in the water and what life can be sustained in the water; measured with pH paper (or a pen or metre); most freshwater has a pH ranging between 6.5 and 8.5.

Transparency: the degree to which light is able to penetrate into the water; measured with a transparency tube for shallow waters, and by a Secchi disk for

deeper waters; light is required for plants and algae to photosynthesize, transparency decreases with the amount of particles in the water column, the importance of transparency is to know the average or normal readings for a water body and to recognize when a change occurs.

Water temperature: the amount of thermal energy the water holds; it is largely determined by the amount of solar energy absorbed by the water, but other factors can also have a significant influence.

Materials – as per Activity 1:

Cell phone, whistle, first aid kit

Students dressed to be outside

Student page, Creek Water Stewards – 1 per student

Water quality sampling equipment: pH paper, transparency tube, thermometer

Creek measurement equipment: 10m tape, cork, stopwatch

Often a local NGO, like Streamkeepers or Salmon Enhancement will have this equipment for loan. Otherwise it can be purchased from scientific equipment outlets such as Forestry Suppliers. (We borrowed equipment and bought some and were able to equip four groups of students.)

Introduction Discussion:

Decide if doing the measuring as a whole class or in small groups of students. This is explained for students in small groups.

Review the student page. Students can immediately enter some of the data – their name and date. Have students leave this page in class to return to it after creek measuring. Instead, one page goes into the field with a volunteer recorder for each group. Prior to departing for the creek, briefly review the protocols. Review the ethics of behaviour outside and at the creek.

Methods – as per Activity 1:

pH – Test the accuracy of the pH paper by first dipping it in a cola drink (pH 2.5) and also tap water (pH ~ 7); dip a piece of pH paper in the water for 5 seconds, compare the colour to the colour scale and record the value (NOTE: do not average the values of pH – it must be a whole number if using paper, take the most common value, i.e. 2/3).

Transparency – use a transparency tube; one student works the stopper, one fills the tube completely full of water, one student looks down into the tube to view the black and white pattern at the bottom as the water leaves the tube at the bottom through the stopper, it is important that the sun is at the observer's back, the point at which the pattern is visible is the measurement to record being the height of water in the tube and when the stopper should be closed.

Temperature – measured with a calibrated thermometer (place the thermometer in a glass of water and ice cubes and make sure the thermometer reads within a .5 degree of 0, if not, find another thermometer that does; read the thermometer to the nearest 0.5 degree if possible.

Wetted channel width – the maximum distance between the two edges of the water flow of the creek – measured with a long tape measure (5-10 m).

Cork races – measuring the speed of the surface water of the creek; run a 10 metre length along the side of the creek edge, assign a student to remain at the end to catch the cork and to shout stop when the cork crosses an imaginary finish line, assign a student to be the timer with the stopwatch, assign a student to drop the cork into the centre of the creek channel above the imaginary start line, assign a student to shout “go” when the cork crosses the imaginary start line.

Reflection Discussion:

Return to class after measuring, each group records their results into a master file (for example, on a computer and projected to the front of the classroom). Other students return the equipment to its place, while someone is in charge of accounting for all equipment. Each student fills in his or her data sheet from the group record.

Dialogue as a class on the findings. Where the results similar across the groups? Were they different? How can these findings be explained?

Student Page:

Creek Water Stewards

Resources:

The GLOBE Program: - see GLOBE's hydrology protocols and learning activities
<http://www.globe.gov/web/hydrology/protocols>

see also Elementary GLOBE for K-4
<http://www.globe.gov/web/elementary-globe>

Streamkeepers – The Streamkeepers Handbook: A Practical Guide to Stream and Wetland Care
<http://www.pac.dfo-mpo.gc.ca/education/secondary-secontaire/index-eng.htm>



Creek Water Stewards

Group: _____

Date: _____ Time: _____

Site Name: _____

Water State (check one)

- ☐ Normal
- ☐ Flooded
- ☐ Dry
- ☐ Frozen

Water Quality

Cloud Cover (check one)

Cloud Cover (Check One)



No Clouds

☐ 0%-No Clouds



Clear

☐ <10% Clouds



Isolated

☐ 10-25% Clouds



Scattered

☐ 25-50% Clouds



Broken

☐ 50-90% Clouds



Overcast

☐ >90%

Transparency Tube

1. _____ cm or greater than tube
2. _____ cm or greater than tube
3. _____ cm or greater than tube

Total: _____ cm \div 3 = _____ cm
Average Transparency (cm)



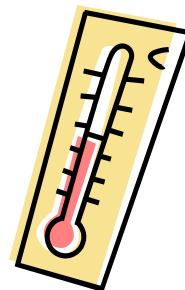
Name: _____ Date: _____

Water Temperature

1. _____

2. _____

3. _____



Total: _____ $\div 3 =$ _____
Average Temperature $^{\circ}\text{C}$

pH of Water

1. _____ 2. _____ 3. _____
pH

1	2	3	4	5	6	7	8	9	10	11	12	13	14

Water Flow

Wetted Channel Measurements

Wetted Channel width: _____ cm

Cork Races

Average Time (seconds)

_____ + _____ + _____ = _____ $\div 3 =$ _____
1st 2nd 3rd Total Avg. time (sec)

Average Stream Speed (m/sec)

_____ \div _____ = _____ (m/sec)
distance (m) average time (sec) Average Stream Speed