WATERSHED HEALTH

SUMMARY/OVERVIEW

DESCRIPTION:
This booklet introduces students to what watersheds are, how they are impacted by human activities, why they are important, as well as the 9 watersheds we have in British Columbia.

BACKGROUND:
“A watershed is defined as any surface area from which runoff resulting from rainfall is collected and drained through a common point. It is synonymous with a drainage basin or catchment area. A watershed may be only a few hectares (small ponds) or hundreds of square kilometres (rivers). A watershed embraces physical-biological features as well as socio-economic and political features which have to be integrated into the planning and management process.”

“Source: https://www.geo.fu-berlin.de

“A watershed is an area of land that drains rain, snow, and ground water to a common point, such as a creek, wetland, lake, or ocean. Watersheds can be different sizes and scales. Small watersheds can be part of larger watersheds. The capital region is comprised of over 300 major watersheds which are over 100 hectares in size, plus numerous smaller named and unnamed watersheds.”

Source: www.crd.bc.ca/education/protection-stewardship/watersheds

CURRICULUM EXPECTATIONS:
• Ask questions about familiar objects and events
• Experience and interpret the local environment
• Sort and classify data and information using drawings, pictographs and provided table
• Demonstrate curiosity and a sense of wonder about the world

LESSON PLAN

Grades: 1-2
Prep Time: 15 mins
Total Lesson Length: 2 hours

Learning Environment: Indoor

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<tr>
<td>1 hour</td>
<td>1. Introduction – What is a watershed?</td>
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<td>30 mins</td>
<td>2. Indicator Species</td>
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<td>3. Conclusion – BC’s watersheds</td>
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MATERIALS
Printed worksheet
Printed worksheet
**GOAL:** Introduce watersheds and why they are important.

**PREPARATION:** Print worksheet (page 3), have access to internet.

**LESSON PLAN:** Students will watch a video and then create a watershed map diagram, picturing a watershed and its connection to the water cycle.

Here are some possible videos to show students:
- [https://youtu.be/QOrVotzBNto](https://youtu.be/QOrVotzBNto)
- [https://www.bctomorrow.ca/blog/watersheds](https://www.bctomorrow.ca/blog/watersheds)

**CONTENT:** Watershed is a broad term used to refer to areas that drain water. Water drainage is important because rain water needs to go somewhere. What is the function of a watershed? Why does it exist? A river passing by may look plain to us, but it participates in the fundamental puzzle of the water cycle.

Watersheds are important because they supply us with our drinking water, provide us with water for farming and manufacturing, offer opportunities for recreation, and provide habitat to all the plants and animals within the watershed.

Some of the “functions” of watersheds are:
- Move sediment/soil/rocks from the mountains to the beaches and bays, sorting it along the way to create diverse landscapes and habitats
- Cycle nutrients and change them into forms that living organisms can use
- Watershed floodplains and wetlands purify, absorb and store water, and then control its release to reduce harmful flooding while also maintaining flows during dry periods
- Change air quality by absorbing pollutants
- Provide many ecosystem services necessary for our economic well-being, including reducing drinking water treatment costs and protecting property values

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Infographic of a watershed

Use what you have learned about watersheds to fill in the blanks on this watershed diagram

Word Bank:

Clouds  Rain/Snow  Mountains  Stream  River  Sun  Trees  Lake

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Watershed Indicator Species

GOAL: Introduce students to species that are very sensitive to their environment and therefore are used as indicators of the environment’s “health”.

PREPARATION: Print worksheet (page 5).

LESSON PLAN: Students will match the indicator species to its description and image.

CONTENT: An indicator species is an organism whose characteristics are used as an index to measure for other species or environmental conditions of interest. In other words, they are used as a “landmark” to assess the ecosystem of interest (in our case, watersheds).

Indicator species have been used as a convenient way to analyze environmental conditions for several decades. Plants and animals have both been used successfully to assess air and water quality and to help classify communities.


Images from:
Indicator Species

Match the image of the animal with its description on how their presence indicates the relative health of a watershed.

Northern Spotted Owl
(*Strix occidentalis caurina*)

These animals are considered indicators due to the diversity of what they eat! The presence of these *snakes* reflects the existence of a lot of different prey.

This animal is considered an indicator because its land based adult stage requires specific soil health for burrowing habits. This *salamander* can be found in marshes, swamps, bogs, lakes or ponds.

Coho Salmon
(*Oncorhynchus kisutch*)

These birds are non-migratory, and prefer old-growth forests to make their nests. These trees typically take 350 to 200 years to mature. This *owl's* presence indicates a healthy old growth forest.

Black Bear
(*Ursus Americanus*)

These *fish* are indicators because during their first year of life they are at their most sensitive to environmental stress factors, such as poor water or habitat quality.

Common Gartner Snake
(*Thamnophis sirtalis*)

This animal is considered an indicator because its land based adult stage requires specific soil health for burrowing habits. This *salamander* can be found in marshes, swamps, bogs, lakes or ponds.

Northwestern Salamander
(*Ambystoma gracile*)

These large mammals are indicators of healthy salmon populations. These *bears* are currently threatened by human garbage as well as illegal trades of body parts.
Conclusion - BC’s watersheds

PREPARATION: Print word search (page 7).

LESSON PLAN: Students will find the names of 5 watersheds in a word search.

CONTENT: BC has 9 watershed Basins (basins are depressions, or bowl-shaped dips in the earth’s crust), which include: the Mackenzie, the Fraser, the Columbia, the Pacific Ocean Seaboard (sometimes divided into the North Coast and South Coast), the Nass, the Skeena, the Stikine, Taku and the Yukon. Each Basin includes many smaller watersheds.

Source: https://www.bctomorrow.ca/blog/watersheds

ANSWER KEY:

## BC’s Major Watersheds

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**Word Bank:**
- Columbia
- Fraser
- Campbell
- Peace
- Mackenzie
Show us your results! Snap a picture and share it with us on social media, or email it to the MABR Coordinator at mandy.hobkirk@viu.ca