

# LESSONS 4-6 RESOURCES

## LINKS TO RECOMMENDED VIDEOS

### 1. How to Build a "Watershed Model"

[https://www.youtube.com/watch?v=-miMpYOL5Is&ab\\_channel=PortlandWaterBureau](https://www.youtube.com/watch?v=-miMpYOL5Is&ab_channel=PortlandWaterBureau)

### 2. "All About Rivers"

<https://www.dkfindout.com/us/video/earth/all-about-rivers/>

## LINKS TO INTERACTIVE ONLINE RESOURCES

### 1. The Watershed Game

<https://www.cserc.org/sierra-fun/games/watershed-game/>

### 2. Explore Canada's Watersheds Tool

<http://www.canadiangeographic.com/watersheds/map/?path=english/watersheds-list>

### 3. Follow The Flow

<https://www.insideeducation.ca/learning-resources/classroom-learning-resources/junior-high/#follow-the-flow>

### 4. How Are Rivers Formed?

<https://www.dkfindout.com/us/earth/rivers/how-do-rivers-form/>

### 5. From Source to Mouth

<https://www.dkfindout.com/us/earth/rivers/from-source-to-mouth/>

## OTHER RESOURCES

- Red Deer River State of the Watershed. (2009). Red Deer River Watershed Alliance. <https://www.brbc.ab.ca/ecr/>
- Tributary. National Geographic. <https://www.nationalgeographic.org/encyclopedia/tributary/>
- Understanding Rivers. National Geographic. <https://www.nationalgeographic.org/article/understanding-rivers/>
- Watersheds. The Canadian Atlas Online. <http://www.canadiangeographic.com/atlas/themes.aspx?id=watersheds&lang=En>
- Water. (2017). Natural Resources Canada. <https://www.nrcan.gc.ca/maps-tools-publications/tools/geodetic-reference-systems/water/16888>

# ALBERTA WATERSHED ED.