

Below is a list of the resources found in the Water unit. Use this list to help you plan which resources to use with students; to plan for printing, using projectables, or using e-resources; and to make other notes. Resources are grouped by material category.

Unit Overview Resource	Interactive Science Lessons
<input type="checkbox"/> <i>Water Unit Guide</i> _____	<input type="checkbox"/> <i>Interactive Science Lesson Teacher's Guide</i> _____
Unit Nonfiction Books	Process Activities
<input type="checkbox"/> <i>Water Nonfiction Book Teacher's Guide</i> _____	<input type="checkbox"/> <i>Process Activity Materials Lists All 5-6 units</i> _____
Low ●	<input type="checkbox"/> <i>Settling and Sedimentation</i> _____
<input type="checkbox"/> <i>The Water Cycle</i> _____	<input type="checkbox"/> <i>Water Collage</i> _____
<input type="checkbox"/> <i>Book Quiz</i> _____	<input type="checkbox"/> <i>Water Cycle Model</i> _____
<input type="checkbox"/> <i>El ciclo del agua</i> _____	
<input type="checkbox"/> <i>Prueba del libro</i> _____	
Mid ●●	FOCUS Books
<input type="checkbox"/> <i>The Water Cycle</i> _____	<input type="checkbox"/> <i>FOCUS Book Teacher's Guide</i> _____
<input type="checkbox"/> <i>Book Quiz</i> _____	<i>Water for the People</i> ●
<input type="checkbox"/> <i>El ciclo del agua</i> _____	<input type="checkbox"/> <i>Book</i> _____
<input type="checkbox"/> <i>Prueba del libro</i> _____	<input type="checkbox"/> <i>Teaching Tips</i> _____
Discussion Cards	<i>Hailstorms</i> ●●
<input type="checkbox"/> <i>Water Discussion Cards</i> _____	<input type="checkbox"/> <i>Book</i> _____
<input type="checkbox"/> <i>Blank Discussion Cards</i> _____	<input type="checkbox"/> <i>Teaching Tips</i> _____
Project-Based Learning	<i>Life in the Current</i> ●●
<input type="checkbox"/> <i>PBL Overview</i> _____	<input type="checkbox"/> <i>Book</i> _____
<input type="checkbox"/> <i>PBL Teaching Tips</i> _____	<input type="checkbox"/> <i>Teaching Tips</i> _____
<input type="checkbox"/> <i>PBL Project Organizer</i> _____	<i>The Cryosphere</i> ●●
<i>PBL Teacher Rubrics</i>	<input type="checkbox"/> <i>Book</i> _____
<input type="checkbox"/> <i>Team</i> _____	<input type="checkbox"/> <i>Teaching Tips</i> _____
<input type="checkbox"/> <i>Individual</i> _____	<i>Tsunami!</i> ●●●
<input type="checkbox"/> <i>SAZ Journal</i> _____	<input type="checkbox"/> <i>Book</i> _____
	<input type="checkbox"/> <i>Teaching Tips</i> _____

Investigation Packs

Topic: Properties of Watersheds

- Complete Investigation Pack _____
- Investigation Pack
Teacher's Guide _____
- I.Files Teaching Tips _____
- I.File Response Sheet _____

I.Files

- Mississippi Watershed ● _____
- Amazon Watershed ●● _____
- Nile Watershed ●● _____
- Yangtze Watershed ●●● _____

Mystery File

- Caspian Sea _____

Science Fair Resources

Teacher Resources

- Science Fair Teacher's
Guide (5–6) _____
- Science Fair Rubric _____

Student Resources

- Science Fair Project
Ideas–Water _____
- Science Fair Student Guide _____

Debates

- Debate Teacher's Guide
Intermediate (3–6) _____
- Water Rationing _____

Science Videos

- Video Teaching Guide _____
- In the Zone*
 - Video _____
 - Discussion Questions _____
- Melting Ice*
 - Video _____
 - Discussion Questions _____
- Show Me the Water*
 - Video _____
 - Discussion Questions _____
- Tsunami Strike: Japan*
 - Video _____
 - Discussion Questions _____
- Water, Water, Everywhere!*
 - Video _____
 - Discussion Questions _____

Water Harvesting 

- Video _____
- Discussion Questions _____
- Teaching Tips _____

Career Files

- Hydrologist _____
- Irrigation Specialist _____
- Water Treatment
Plant Operator _____

Quick Reads

Dams, Levees, and Dikes

- low _____
- mid _____
- high _____

Glaciers

- low _____
- mid _____
- high _____

Groundwater

- low _____
- mid _____
- high _____

Ice Sheets and Ice Caps

- low _____
- mid _____
- high _____

Icebergs

- low _____
- mid _____
- high _____

Rainy Places

- low _____
- mid _____
- high _____

Water Around the House

- low _____
- mid _____
- high _____

Water Pollution

- low _____
- mid _____
- high _____

Fiction Books

- Water Fiction Book Teacher's Guide* _____
- Molly Q's Adventure*
- low _____
- mid _____
- high _____

Reading A-Z Books

- Learning A-Z Connections Water _____
- Violent Weather* Level Z _____

Graphic Organizers

- Nonfiction
- All Intermediate Nonfiction Graphic Organizers* _____
 - Cause and Effect* _____
 - Summarize* _____
 - Word Smart* _____
- Fiction
- All Intermediate Fiction Graphic Organizers* _____
 - Visualize* _____

Retelling Rubrics

- Nonfiction Retelling Rubric* _____
- Fiction Retelling Rubric* _____

Science Diagrams

- Science Diagram Teacher's Guide* _____
- Cloud Types* _____
- Freezing and Boiling Points of Water* _____
- The Water Cycle* _____
- Types of Precipitation* _____
- Water Molecule* _____

Anticipation Set

- Water Anticipation Set* _____

Activity Sheet

- Water Cycle Activity Sheet* _____

Game Packs

- Water Game Pack-ALL* _____
- Game Pack Guide* _____
- Vocabulary Cards* _____
- Image Cards* _____
- Blank Image Cards* _____
- Word Sort Placemat* _____
- Game Boards* _____
- Wordo Board* _____

Vocabulary Cards

- Water Vocabulary Cards* _____

Word Work

- Crossword* _____
- Word Search* _____
- Fill in the Blank* _____