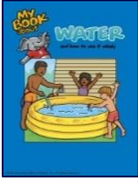
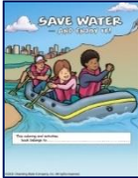
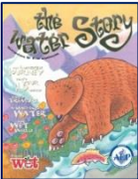
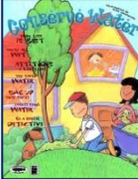
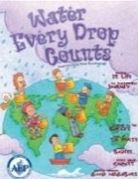
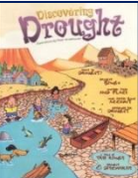
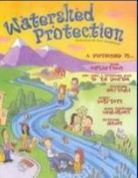
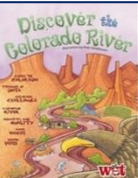
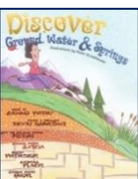
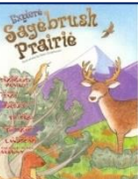
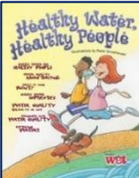




Free Activity Booklets

From Project WET & Channing Bete Co., these engaging booklets will take your students on an epic journey through water conservation in Arizona!

<p>My Book About Water and How to Use It Wisely</p> <p>The "Energy Elephant" leads young readers through an exploration of where water comes from, how it enters and leaves the home, and the things we use it for. Ages 3-6</p> 	<p>Save Water – and Enjoy It!</p> <p>Get students involved in water treatment and conservation! The puzzles, coloring pages, and other challenges in this book make it both educational and fun. Ages 6-9</p> 	<p>Protecting Our Water Supplies</p> <p>Here's proof that everyone can help save water! This appealing publication teaches students that water is a valuable resource and that it should be used wisely. Ages 6-9</p> 
<p>The Water Story</p> <p>Games and exercises introduce water artifacts, cultural celebrations, and water-friendly cleaning alternatives. Bonus: there's a maze tracing water from the source to the home and back again! Ages 8-12</p> 	<p>Conserve Water</p> <p>Students test their water IQ by matching familiar plants and animals with their water content. They also learn about outdoor "catchments" and relate them to their own neighborhoods in, "The Water Detective". Ages 8-12</p> 	<p>Water Every Drop Counts</p> <p>Students will explore the hydrologic cycle, worldwide water quantity, basic water quality issues, and how water connects people worldwide. All activities reinforce that when it comes to water, every drop counts! Ages 8-12</p> 
<p>Discovering Drought</p> <p>What exactly is a drought? Learn about the role of snow pack and groundwater; droughts around the world and throughout history; predicting and planning for drought; plant and animal adaptations; and dendrochronology. Ages 8-12</p> 	<p>Watershed Protection</p> <p>What's a watershed? How can you protect a watershed using simple, everyday actions? What watershed habitats support different plants and animals? Learn the answers to these questions and more! Ages 8-12</p> 	<p>Discover the Colorado River</p> <p>In this intro to the Colorado watershed students play geography games, do experiments, and create hydrographs. Topics include Colorado basin cultures, history, art, hydrology, water management, and conservation Ages 8-12</p> 
<p>Discover Ground Water and Springs</p> <p>Through interactive lessons (such as filling glasses with sand, gravel, and clay) students learn the principles related to water flow. Watershed animals, hot and cold springs, and everyday water uses are also covered. Ages 8-12</p> 	<p>Celebrate Wetlands</p> <p>Using everyday items (such as coffee, filters, celery, and food coloring) students learn about wetlands. An 11" x 16" poster reminds students of the many spectacular plant and animal species of the wetlands. Ages 8-12</p> 	<p>Explore Sagebrush Prairie</p> <p>Explore the Sagebrush Prairie, a western ecosystem where minimal rainfall yields a great diversity of life! Through mazes, math, and mapping, students learn about a multitude of animals and plants. Ages 8-12</p> 
<p>Healthy Water, Healthy People</p> <p>Through informative text, activities, investigations, and experiments, this booklet is designed to illustrate water quality topics and make them intriguing, relevant, and fun for students. Ages 8-12</p> 	<p>To order online click here or visit ScottsdaleAZ.gov/Water</p> <p>For questions contact:</p> <p>Water Conservation Office 480-312-5651 WaterConservation@ScottsdaleAZ.gov</p> 	