

Natural Science Resources for Teachers	Contact Info.	Description	Target Audience	Aligned with Education Standards	Cost & Availability	Partners
Water/ Watersheds						
Aquatic Project WILD	www.projectwild.org	Interdisciplinary water-related activities for K-12th grade.	K-12th grade	Yes- National Standards	Available only through workshops	Council for Environmental Education
Kids in the Creek	http://www.bpa.gov/corporate/KR/ed/kidsinthecreek/homepage.htm	These hands-on activities teach the students to determine the health of a stream. Lessons cover water testing, procedures for temperature, dissolved oxygen and pH as well as aquatic insect population.	5-7th grade	No	Free- Downloadable from the internet.	Bonneville Power Admin.
Project WET (Water Education for Teachers)	http://www.projectwet.org/ Contact the project WET coordinator Lin Howell at the Jackson Bottom Wetlands Preserve at 503-681-6429	Project WET is an interdisciplinary wet education program intended to supplement a school's existing curriculum. The program facilitates and promotes the awareness, appreciation, knowledge and stewardship of water resources through development and dissemination.	K-12th grade	Yes- National Standards	Available only through workshops	Project WET International Foundation
Stream Scene- Watersheds, Wildlife and People	http://www.oregon.gov/OPSW/archives/streamscene/streamscene.shtml	A watershed education program. Units include the water cycle, watersheds, uplands, riparian areas, hydrology, water quality and aquatic organisms.	6-12th grade	Yes	\$32.00- Contact your local ODFW or order on-line	ODFW
Water on the Web- Basic Science	www.waterontheweb.org	Offers opportunities for college and high school students to use the aquatic environment and real lake data to explore core science concepts and to work with the state of the art technologies through the website.	9-12th grade	No	Free- on the internet	
Watershed Uplands Scene- Catching the Rain	The Governor's Watershed Enhancement Board Contact for information on how to purchase at (503) 378-3589, Ext. 825	A curriculum guide that provides a model for students to learn fundamental concepts about their local watersheds while developing information gathering, problem solving, group interaction and public presentation skills.	9-12th grade	Yes	\$15.00	
The resources and websites selected on this list are chosen to provide you with resources. No endorsement of listed sites, products, or information is intended, nor criticism implied of those not mentioned. If you have any questions or comments please contact Jodi Smith at 541-672-4461.						
						WATERS4