

Explore the Colorado River

An Arizona Project WET STEM Academy

5th - 12th Grade Teachers



Dates:

May 31 & June 1, 2018

8:30 - 3:30 daily

Location:

Scottsdale Unified School District
MDA
8500 E. Jackrabbit Road
Scottsdale, AZ 85250
Room D



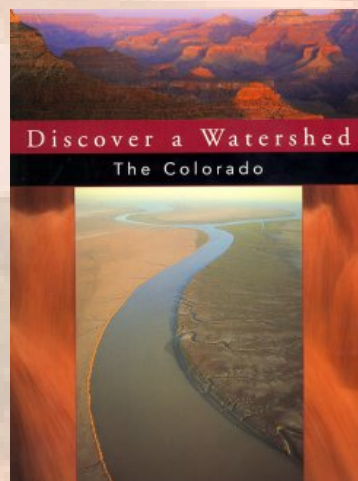
Receive 13 professional development hours and copies of two Project WET curriculum guides to use in your classroom. Lunch will be provided.

Explore the systems of the Colorado River - the life blood of the Southwest!

- Why does Lake Mead have that “bathtub” ring?
- How is the CAP water linked to the California water crisis?
- Why is 1075’ an important number?

The Colorado River and its tributaries carry the water that makes life in the arid southwestern United States and northwestern Mexico possible. Come and learn how every drop of its water has been allocated and the difficulty behind managing its conflicting demands!

STEM is all about thinking across disciplines. “Systems thinking” is an instructional practice that Arizona Project WET is using to drive STEM learning. Come learn to activate systems thinking in your classroom through this great Colorado River curriculum!



Receive this great educators guide full of creative hands-on language arts, social studies and science lessons geared to grades 5th - 12th along with the Project WET Curriculum and Activity Guide 2.0.



To register and for more information go to:
<https://arizonawet.arizona.edu/ColoradoRiver>

