

ADVANCED WATER EDUCATION WORKSHOP: THINKING SUSTAINABLY ABOUT WATER

Water is more than just a natural resource, it's a critical component to a sustainable society. Join us to enhance your knowledge about how changes in the world around us can have an impact on future water supply both here in the Phoenix area and around the country. Be the first in Arizona to try out the new tablet-based *WaterSim America* model that will be part of the Smithsonian Institution's "Museum on Main Street" traveling exhibit and the new *Beyond the Mirage* web experience.

- Use the new *WaterSim America* model to observe how changes in water supply and demand can impact future water users both here in Arizona and across the country.
- Use the updated *WaterSim Phoenix* model to understand the complexity surrounding water decision-making here at home.
- Use the *Beyond the Mirage* web experience to engage students in learning about Arizona's water and becoming active stakeholders in our future water supply.
- Learn directly from Arizona stakeholders how water decisions impact them.

Explore these and other themes as you meet researchers from ASU and U of A, local municipal and state experts, and adapt materials to enhance your current water education programs.

WHEN:

July 19-20, 2016
9:00 am to 4:00 pm daily

WHERE:

Arizona State University,
Decision Center for a Desert City
Brickyard Orchid House,
21 E. 6th Street, Suite 126-B,
Tempe, AZ 85281

WHO:

Middle and High School
Teachers, Water Educators

Stipend: \$100

Recertification credits available!

REGISTER AT: https://arizonawet.arizona.edu/academies/2016/Advanced_Water

Registration is first come first served: maximum 35 participants

OR MAIL OR FAX THE INFORMATION TO:

Arizona Project WET
The University of Arizona
Water Resources Research Center
350 N. Campbell Ave.
Tucson, AZ 85719
FAX: 520.792.8518

QUESTIONS? CALL OR E-MAIL:

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