ADVANCED WATER EDUCATION WORKSHOP: EXTREME WEATHER EVENTS

Join us to enhance your knowledge of how city planners, scientists, engineers and water managers plan for and collect data about extreme events. Through this workshop, you will:

- Learn how city planners design systems to manage urban runoff
- Use storm water data to determine the impact of various rain events in metro Phoenix
- Understand the formation and development of both dry and wet storms in Southern Arizona
- Analyze particulate data to determine whether dust storms are becoming more frequent in Arizona
- Explore health issues associated with extreme weather events in Arizona

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

WHEN:
July 7 - 8, 2015
9:00 a.m. - 4:00 p.m. daily

WHERE:
Arizona State University,
Decision Center for a Desert City
Brickyard Orchid House,
21 E. 6th St., 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/workshop/advanced_water_education
Registration is first-come, first-served: maximum 35 participants

QUESTIONS? CALL OR EMAIL:
Monica Elser
(480) 965-6046
mmelser@asu.edu

Kerry Schwartz
(520) 621-1092
kschwart@cals.arizona.edu

OR MAIL / 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