

Resilient water: Adapting to drought and shortage in Phoenix and Denver

Phoenix



Denver



PANELISTS:

Jim Lochhead

CEO/Manager, Denver Water

Kathryn Sorensen

Director, City of Phoenix Water
Services Department

Dave D. White

Professor, School of Community
Resources and Development, ASU
Director, Decision Center for a Desert
City, ASU

Wellington "Duke" Reiter

Moderator, Special Advisor to
President Crow, ASU

EVENT LOCATION & MAP

Arizona State University
College Avenue Commons Building
2nd Floor-Devil's Oasis Community Rm
660 S. College Avenue
Tempe, AZ 85281

<https://goo.gl/maps/8MUSB6JL1P22>

EVENT PARKING

Fulton Center Parking Garage, ASU
S. College at 7th Street
Tempe, AZ 85281

<https://www.downtowntempe.com/go/asu-fulton-center-garage>

The Colorado River is essential to the social, environmental, and economic sustainability of the American West.

In cities like Phoenix, Denver, and Las Vegas, the Colorado River contributes to the water supplies of more than 1 in 10 Americans.

After nearly two decades of drought in the West and growing concern over climate change impacts, an official declaration of shortage on the Colorado River is a real and growing possibility.

These challenges also present windows of opportunity for communities to develop innovative solutions to ensure resilient and sustainable water supplies.

During this Water/Climate Briefing, leading urban water managers and researchers will discuss how they have anticipated this challenge and have developed plans to adapt to drought, climate change, and to ensure safe, resilient, and reliable water supplies for their communities.

Join the conversation!

Monday | September 17, 2018 | 11:00am-12:30pm

RSVP to attend: dcdc.asu.edu/events

**Decision Center for a Desert City is a unit
of the Julie Ann Wrigley Global Institute of Sustainability**