

CALL FOR ABSTRACTS

2019 UCOWR/NIWR Annual Water Resources Conference
June 11-13, 2019 in Snowbird, Utah

Scale new heights as we come both west and up in the spectacular Wasatch Mountains in Snowbird, Utah just outside of Salt Lake City. The challenges facing the water community are constantly increasing in number and growing in complexity. In facing an uncertain future related to water availability in the West, water overabundance and quality in the East and Midwest, and water damage in the Southeast, the need for communicating our research and ideas is ever more important. UCOWR and NIWR invite you and your colleagues to join leading researchers, educators, water managers, and other professionals from across the country to address some of the most compelling and important challenges facing our profession. This year's conference is unique because, in addition to being both a scientific conference and an exploration of how universities help to meet societal goals, it will highlight the many unmet challenges in a newly uncertain cultural and regulatory climate.



Abstract Submission

Abstracts for oral, poster, panel, lightning, and participatory presentations, may be submitted electronically. The deadline to submit abstracts is:

January 25, 2019

If accepted and presented, abstracts will be published as part of the Conference Proceedings.



Who is UCOWR? [Universities Council on Water Resources](#) institutional members and delegates are leaders in water resources related research and education and represent various fields of natural and social science. UCOWR publishes the *Journal of Contemporary Water Research & Education*.

Who is NIWR? [The National Institutes for Water Resources](#) provides a national platform for research, training, and collaboration needed to manage our water resources. Housed in the country's top land grant universities, NIWR's institutes are uniquely positioned to assist state and federal governments in advancing sustainable management of our water supply.

Presentations are invited on these and other water-related topics:

- ◆ Water Resources Management Under Climatic & Environmental Change
- ◆ Water & Health Connections
- ◆ Implications of Long Term & Sustained Drought in the West
- ◆ Water Energy Food Nexus
- ◆ Harmful Algal Blooms: The New National Scourge
- ◆ Water Quality Regulation in the "New Normal"
- ◆ Water Diplomacy for Development & National & International Security
- ◆ Agriculture & Water Use
- ◆ Communicating Water Science
- ◆ Water Conservation Strategies
- ◆ Groundwater Management
- ◆ Forests & Water
- ◆ Transboundary Water Issues
- ◆ Water Governance
- ◆ Water & Indigenous Peoples
- ◆ Water Education
- ◆ Water Quality
- ◆ Emerging Contaminants
- ◆ Urban Water Management
- ◆ Water Infrastructure
- ◆ Water Treatment
- ◆ International Water Issues
- ◆ Coastal Issues
- ◆ Watershed Restoration Strategies
- ◆ Hydrologic Connectivity
- ◆ Water Sensors
- ◆ Hydrologic Modeling
- ◆ Remote Sensing
- ◆ GIS
- ◆ Water Resources Policy & Legal Challenges
- ◆ Water Economics

For more information go to:

[UCOWR/NIWR 2019 Conference Website](#)

Or contact:

David Stevens, Conference Chair, david.stevens@usu.edu

Kevin Wagner, Technical Program Chair, kevin.wagner@okstate.edu

Staci Eakins, UCOWR, ucowr@siu.edu (618) 536-7571