The following topical sessions and workshops have been selected for the conference. Please enter the Topical Letter Code (which is the letter before each title of the session or workshop) when submitting your abstract (example: A, B, C, AA,...):

**Topical Sessions:**

A. Water Re-Use: Multi-benefit Water Reuse Project: Providing a Drought-proof Water Supply to People and Fish along the Santa Ana River
B. Intersection of Land and Water Policy at the State Level
C. Dry Times: Paradigm Shifts in Drought Risk Management in the Western U.S.
D. Water Markets: Advances in Water Markets to Achieve Sustainability in Water Scarce Regions
E. Water Measurement Techniques: Closing the gap on water balance methods given advances in measurement
F. Communication: Reducing Complexity in Water Stressed Regions by using Stakeholder Friendly Water Budget Models
G. Rivers and Their Communities: The Upper Los Angeles River and Tributaries Plan; A Multi Benefit Community Oriented Effort
H. Universal Access to Clean Water for Tribal Communities
I. Source Water Protection: Beyond the Safe Drinking Water Act
J. Bridging Jurisdictions: Planning for 30 Miles of the South Platte River
K. Wastewater Infrastructure Issues in Rural, Underserved Communities in the U.S.: Demonstration Through Alabama’s Black Belt
L. Water development, growth, tradeoffs, and novel approaches in Colorado's Front Range
M. Uncertainty of Agricultural Water Sustainability: Exploratory Scenario Planning Case Studies
N. Hurricanes: Opportunities for Resilience Planning in Florida
O. Incorporating Climate Change into Quantitative Risk Analyses
P. Innovative Data Platforms and Tools for Western Water
Q. California Wildfires: A Multifaceted Approach to Wildfire Mitigation and Water Quality Management
R. From Alliance to Action: Collaborative Approaches to Implementing the Colorado Water Plan
S. Theory Versus Practice: Water Markets in the Western U.S.
T. Maximizing Water Resources through Integrating a Multi-benefit Approach into Land Use Planning
U. Diversifying Colorado’s Water Portfolio: The Potential for Stormwater Capture and Use
V. Waters of the United States: What is Water? What is Land?
W. Integrating truth and reconciliation in flood & drought management in Calgary, Alberta
X. Growing Water Smart: Shared Regional Problems, Context-Specific Solutions

**Workshops:**

AA. Nature-Based Water Storage, linking land & water planning, and decision-support tools
BB. Considering Land-Use Planning in Regional and Local Water Decisions
CC. Emerging Digital Tools for Effective Water Management in Water Scarce Regions
DD. Exploring Water Sustainability of Water and Land Policy Using Interactive Applications
EE. Assessing the Effectiveness of Land and Water Policies in Achieving Water Sustainability
Topical Session and Workshop Notes:

1. If you are submitting an abstract for a specific topical session or workshop in which you are a confirmed presenter, please enter the Topical Session Letter Code in the abstract submission.

2. If you are submitting an abstract and want to be considered for a Topical Session, please enter that Topical Session Letter Code in your abstract submission. Acceptance is not guaranteed.

In addition, we invite you to submit abstracts on land and water topics including, but not limited to:

- Municipal, state, region, or basin-specific law, policies, programs, or practices
- Federal law and policy
- Indigenous knowledge
- International case studies
- Private sector perspectives
- The role of non-governmental organizations and citizen groups
- Working lands, including agriculture, forestry, and coastal management
- Emerging issues
- Research updates—applied and academic research
- Funding opportunities and challenges
- Long-range planning and governance
- Integrated approaches
- Intersection with climate change
- Equity issues and environmental justice
- Land and water in curricula
- Land and water in literature, culture, art, and music
- Built and natural systems
- Source water protection programs involving land use management
- Management, tools, and techniques
- Hydrology and hydrogeology
- Other