

### **SAVE THE DATE**

# Are You I.N.? Pioneering the Integrated Network

### August 15 & 16, 2024

### University of San Diego, San Diego, CA



(https://www.sandiego.edu/peace/)

### Join us in San Diego

The CA Water Data Summit is the premier event for water data enthusiasts in California. It brings together water managers, researchers, innovators, and policymakers to share insights and best practices on how to use data to address the complex challenges facing the water sector.

CALL FOR ABSTRACTS (HTTPS://FORM.JOTFORM.COM/240375826268161)

BECOME A SPONSOR (/S/CADC-2024-WATER-DATA-SUMMIT-SPONSORSHIP.PDF)

#### **About the Summit**

## In person: August 15 & 16, 2024 | University of San Diego, San Diego, CA

Bringing together individuals from water agencies, research teams, and other areas of the water sector, the CA Water Data Summit aims to encourage collaboration and provide opportunities for members of different organizations to interact and engage with new ideas and approaches to water data.

#### Who Attends?

Whether you are a water professional, an elected leader, a researcher, a student, or beyond, you will find something valuable and inspiring at the CA Water Data Summit. Don't miss this chance to be part of the conversation and the community that is shaping the future of water data in California.

### **Key Topics**

With concurrent tracks providing pertinent content for our diverse audience, this year's theme, *Are you I.N.? Pioneering the Integrated Network*, centers around looking inside and outside the water industry network for strategic data solutions for climate resiliency.

Some topics of interest include AI, Cybersecurity, Data for Planning Uncertainties, Data Sharing, Disaster Preparedness, Innovation Data Management, Data Systems for Water Management, Water Supply/Demand/Loss, Water Quality, Weather Data, and Workforce Development.

We encourage you to submit an abstract (https://form.jotform.com/240375826268161).

### Registration

Details coming soon.

((

"Water data has always felt mysterious, where is it collected? Where is it stored? How is it used? How do we standardize it? I felt the Data Summit provided clarity on all of these questions, and more importantly connected the folks who are actively working to make water data more accessible and relevant for both practitioners and communities. I look forward to the next summit to see how we can push the boundaries even further."

— Water Data Summit attendee 2023

# Thanks to our 2024 Sponsors

**Platinum Sponsors**