

A full-day, virtual workshop focused on enhancing innovation in California.

5  
MAY

Register soon!

# PARTNERING FOR IMPACT IN CALIFORNIA



Dr. George Tchobanoglous  
UC DAVIS



Dr. Maddie Foster-Martinez  
UNIVERSITY OF NEW ORLEANS



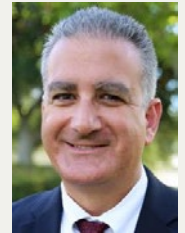
Dr. David Crohn  
UC RIVERSIDE



Deven Upadhyay  
MWD



Celeste Cantú  
CELESTE CANTÚ CONSULTING



Robert Ferrante  
LACSD

## EVENT FORMAT

Speakers will introduce a topic with a brief presentation, followed by facilitated group break-out discussions. All attendees will reconvene and participate in a moderated group discussion with the speakers.

This joint CASA-CWEA workshop allows attendees to explore the strategic, leading-edge thinking needed to advance innovation in California and to translate innovative ideas for meeting the State's key water and carbon management objectives into on-the-ground programs throughout the state.

Three of the State's key goals impacting our community include:

- **Recycling 2.5 million acre-feet of wastewater** by 2030
- **Reduce carbon emissions** to 80 percent below 1990 levels by 2050
- **Reduction in organic waste disposal in landfills** 75 percent below 2014 levels by 2025

## EVENT INFO

### DATE

Wednesday, May 5<sup>TH</sup>

### TIME

9:30 a.m. to 4:00 p.m.

### REGISTRATION

\$50 per person

### REGISTER ONLINE

[events.cwea.org](https://events.cwea.org)

While the mission-critical function of water and wastewater services remains constant, the tools used to maintain consistent levels of service must evolve to meet these new systemic challenges and high-performance expectations.

We're uniting **California's thought leaders, decision makers, managers, and operators** to support innovation in the wastewater sector.





Register soon!

# PARTNERING FOR IMPACT IN CALIFORNIA

## WHO CAN BENEFIT FROM ATTENDING THIS EVENT?

- Utility Managers & Directors
- Board members
- Consultants
- Engineers
- Operators
- Project managers
- Researchers/scientists
- State/Federal Regulators
- Technology providers

## SESSIONS AND SPEAKERS

### > Innovative Water and Carbon Management Strategies for Wastewater Utilities

Dr. George Tchobanoglous, Professor Emeritus UC Davis

### > Carbon Management and Sequestration through Biosolids Reclamation - Panel Discussion

#### Biosolids for Wetlands Reclamation for Bay Restoration

Dr. Maddie Foster-Martinez, University of New Orleans

#### Using Compost and Biosolids to Improve Post-Fire Water Quality

Dr. David Crohn, UC Riverside and Harry Allen, US EPA Region 9

#### Biosolids for Mine Reclamation

Harry Allen, US EPA Region 9

### > Integrated Planning for Advancing One-Water Strategies in California

Celeste Cantú, Celeste Cantú Consulting

### > Achieving the State's Water Recycling Goals Through Progressive Water Resource Management Strategies Small and Large Agency Perspectives

#### Rosamond: Collaborative Permitting Achieves Beneficial Incidental Recharge in an Adjudicated Groundwater Basin

Steve Perez, Rosamond CSD General Manager

Greg Wood, Rosamond CSD Board Member

Sergio Alonso, Lahontan Regional Water Quality Control Board

#### Metropolitan Water District and

#### County Sanitation Districts of Los Angeles County:

#### Overcoming Agency Barriers to Regional Potable Reuse Projects

Deven Upadhyay, Assistant General Manager/COO, MWD

Robert Ferrante, Chief Engineer and General Manager, LACSD



## EVENT SPONSORS

