

VIRTUAL

# WaterReuse SYMPOSIUM 2021



RESILIENCE  
REDEFINED

health  
economy  
environment

36TH ANNUAL SYMPOSIUM • MARCH 1- APRIL 23, 2021



In Collaboration with The Water Research Foundation

# Welcome to the 36th Annual WateReuse Symposium

Dear Symposium Attendee:

The WateReuse Association and The Water Research Foundation are pleased to welcome you to the 2021 WateReuse Symposium in its new March timeslot! Organized around the theme, *Resilience Redefined*, this year's program focuses on the important role that water recycling plays in ensuring resilient and safe water supplies.

We have created a virtual event that offers a unique interactive experience, including the education and training that you receive at an in-person event, the convenience of attending from your own office and on your schedule, and the ability to engage in live roundtable discussions with colleagues. Since attendees do not typically take days away from work to participate in a virtual conference, we have spaced out the event over several weeks so that you can attend around your busy work schedule.

The excitement begins March 1! The opening day includes a live opening general session at 1 pm ET featuring a panel discussion on the *Challenges and Opportunities of Integrating Public Health*, as well as the release of dozens of on-demand technical sessions that you can view at your convenience. A second live panel, *A Hypothetical – Potable Reuse Moves Towards Artificial Intelligence*, will be presented at 4 pm ET.

The Symposium culminates with two weeks of daily live roundtable discussions March 15-25 that will allow you to turn on your camera and participate in breakout discussions on public health, resiliency, potable reuse, research, policy, regional approaches to reuse, and more. The full program, including recordings of live sessions, will be available through April 23, 2021. WateReuse and WRF have combined our strengths once again to bring you a comprehensive program that offers both practical approaches and theoretical considerations that form a vision for the future of water recycling.

The Symposium is an extension of the initiatives our organizations partner on throughout the year, including the Water Reuse Action Plan, the National Blue Ribbon Commission for Onsite Non-Potable Water Systems, and reuse-related research—all of which you can learn more about during the Symposium experience.

Thank you again for your participation. Please do not hesitate to contact the Symposium staff if you need any assistance throughout your Symposium experience. We look forward to seeing you again next March—in San Antonio, Texas!



**PATRICIA SINICROPI**  
Executive Director  
WateReuse Association



**PETER GREVATT**  
Chief Executive Officer  
The Water Research Foundation

# Creating a better tomorrow by reusing resources today.

As the need grows for creative ways of transforming treated water into reusable resources, we're partnering with communities worldwide to develop and deliver cost-effective solutions while building a sustainable and resilient water portfolio for future generations.

**We're proud to support the 36th Annual WaterReuse Symposium**

Please visit our Virtual Exhibit Booth to meet our Team and learn more about how we're delivering a better world through innovative water reuse strategies.

# VIRTUAL SYMPOSIUM AT A GLANCE

MONDAY, MARCH 1



- Opening General Session: Challenges and Opportunities of Integrating Public Health (10:00 am PT | 1:00 pm ET)
- Panel Discussion: A Hypothetical – Potable Reuse Moves Towards Artificial Intelligence (1:00 pm PT | 4:00 pm ET)

MONDAY, MARCH 1-  
FRIDAY, APRIL 23

On-Demand Technical Sessions Available

MONDAY, MARCH 15 -  
WEDNESDAY, MARCH 24



Daily Roundtable Discussions

MONDAY, MARCH 22



2021 WateReuse Awards for Excellence and Annual Business Meeting (8:30 am PT | 11:30 am ET)

THURSDAY, MARCH 25



Closing Session: Making Water Recycling Accessible for All Communities (11:00 am PT | 2:00 pm ET)

## GET STARTED...



The Symposium can be accessed at:

<https://watereuseassociation.6connex.com/event/Virtual/36thwatereusesymposium/login>

All sessions will be available until April 23, 2021.  
Live sessions will be recorded and recordings will be available the following business day.



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With more than a half-century of leadership in water reuse and reclamation, we remain your go-to advisor for project planning, technology and implementation solutions.

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# THANK YOU TO OUR SPONSORS

The WaterReuse Symposium would not be possible without the generous support of our sponsors.

## CHAMPIONS

### AECOM

Vijay Sundaram, National Water Reuse Technical Practice Leader, Water Business Line  
vijay.sundaram@aecom.com



### Black & Veatch

Zeynep Erdal, Integrated One Water Solutions Leader, Water Business  
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### Brown and Caldwell

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### Carollo

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### Eastern Municipal Water District

Paul Jones, General Manager  
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### El Paso Water

Gilbert Trejo, Chief Technical Officer, Technical Services Division  
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### Xylem

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## VISIONARIES

### CDM Smith

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### HDR

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### Irvine Ranch Water District

Mark Tettemer, Recycled Water Development Manager  
tettemer@irwd.com



## INNOVATORS

### Arcadis

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### GoAigua US

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Troy Walker, Water Reuse Practice Leader  
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### Jacobs

Larry Schimmoller, Global Technology Leader for Water Reuse  
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### West Basin Water District

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### Water Replenishment District

Jenn Swart, Public Affairs Representative  
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## ADVOCATES

### Clean Water Services

Diane Taniguchi-Dennis, Chief Executive Officer  
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### Natural Systems Utilities

Zach Gallagher, Executive Vice President  
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### Plummer

Ellen McDonald, Principal, Water Planning Practice Leader  
emcdonald@plummer.com




## Join the WateReuse Community

The WateReuse Association is the nation's only trade association solely dedicated to advancing laws, policy, funding, and public acceptance of recycled water. Our membership includes utilities that recycle water, businesses that support the development of recycled water projects, and customers that use recycled water for operations.

### Why Join?

- Impact national and state policymaking
- Engage with your peers
- Connect everyone in your organization with one membership
- Access education and professional development
- Build your network and expand your business

 Learn more and join: [www.watereuse.org/join](http://www.watereuse.org/join)





# advancing\* water reuse

We connect the tried-and-true with the best new ideas to deliver innovative water reuse solutions that enhance our communities.



Non-Potable  
Reuse



Industrial  
Reuse



Advanced  
Treatment and  
Potable Reuse



Emerging  
Constituents



Engineers | Scientists | Consultants | Constructors  
100% Environmental | Employee Owned | [BrownandCaldwell.com](http://BrownandCaldwell.com)



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**OUR PASSION REMAINS THE SAME.**



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**WATER**  
OUR FOCUS  
OUR BUSINESS  
OUR PASSION

Change is happening at a pace we've never seen before. Climate change, sea level rise, cyber threats, aging infrastructure...and now an unprecedented health crisis from a global pandemic. Anticipating change and managing our most precious resources through these conditions has become a daunting task. For more than 85 years Carollo has delivered innovative solutions to meet today's challenges while being adaptive to an unknown future. By never wavering from our singular, passionate focus on water, we can meet the challenge of change head on, and help build a better world for generations to come.

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# THANK YOU TO OUR PARTNERING ORGANIZATIONS

The WaterReuse Association thanks our partnering organizations for marketing and communications support of the 36th Annual WaterReuse Symposium.

## PARTNERS



## WaterReuse Symposia

### 2022 | San Antonio

37th Annual WaterReuse Symposium  
Marriott San Antonio Rivercenter  
San Antonio, Texas  
March 5-9, 2022

### 2023 | Atlanta

38th Annual WaterReuse Symposium  
Marriott Marquis Atlanta  
Atlanta, Georgia  
March 4-8, 2023

### 2024 | Denver

39th Annual WaterReuse Symposium  
Hilton City Center  
Denver, Colorado  
March 10-14, 2024

### 2025 | Tampa

40th Annual WaterReuse Symposium  
JW Marriott Tampa Water Street  
Tampa, Florida  
March 16-19, 2025

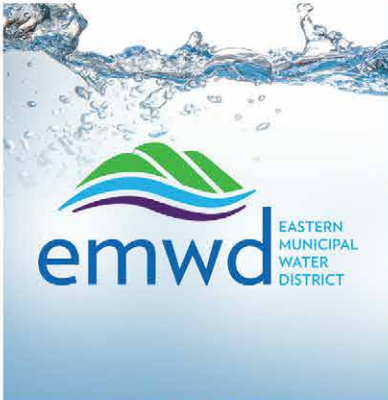




## GROUNDWATER RELIABILITY PLUS

Securing Our Water Future

Groundwater Reliability Plus – Encompasses EMWD's actions and investments to improve the quality and quantity of the water in local groundwater basins, also called aquifers. Programs that are part of GWR Plus:



### Groundwater Reliability Plus



### Groundwater

The supply of fresh water found beneath the Earth's surface, which in EMWD's case is stored in aquifers. EMWD manages its groundwater supplies through the other programs that are part of Groundwater Reliability Plus.



### Recycled Water

Wastewater that has been cleaned to be reused for irrigation and industrial purposes. EMWD consistently uses 100 percent of its recycled water supply for beneficial purposes within its 555-square mile service area.



### Desalination

EMWD's groundwater supplies are often brackish, which means that while the water is not as salty as ocean water, it is too salty for a water filtration plant. This program removes the salt and makes the water usable for drinking.



### Water Use Efficiency

Efficient water use means using water wisely whenever possible. This program encourages all customers to save water in all parts of their lives.



### Healthy Sewers

This program helps reduce the number of products that are harmful to wastewater collection systems (such as fats, oils and grease, personal hygiene products and medications) by educating the community of the ways to be "sewer smart."



### Water Banking

This program puts water into local groundwater basins when water is plentiful, in the same way you might put money in the bank to save for times when you need it. Basins will be replenished with water during wet, or average years for use during that same year or to store for the future.



### Purified Water Replenishment

This program is under development to blend advanced treated recycled water (purified water) with tertiary treated recycled water. After an additional natural filtration and blending process, it would eventually become part of our local drinking water supply.

## **LIVE** **OPENING DAY**

The 36th Annual WaterReuse Symposium launches on March 1 with a live opening general session. Following the opening general session, attendees have access to dozens of on-demand technical sessions on all aspects of water recycling to view at their convenience.

**MARCH 1, 2021**

10:00 am PT | 1:00 pm ET (1.5 Hours)

### **OPENING GENERAL SESSION:** Challenges and Opportunities of Integrating Public Health

Sponsored by:



#### **FACILITATOR**

Gilbert Trejo, Chief Technical Officer, El Paso Water, Texas

#### **PANELISTS**

- Peter Grevatt, CEO, The Water Research Foundation
- Joan Oppenheimer, Vice President, Principal Scientist, Stantec
- Dr. Donna Petersen, Senior Associate Vice President, USF Health Dean, College of Public Health
- Rupam Soni, Principal Public Affairs Representative, Metropolitan Water District of Southern California
- Greta Zornes, Practice Leader – Water Reuse, CDM Smith

1:00 pm PT | 4:00 pm ET (1.5 Hours)

### **LIVE PANEL DISCUSSION:** A Hypothetical – Potable Reuse Moves Towards Artificial Intelligence

Sponsored by:



In this hypothetical panel discussion, we will discuss the controls and automation of a potable reuse plant of the (near) future as it relates to safety, reliability, and redundancy. What skills and capability will designers require? How will operators adapt and learn to trust the technology? What technical and maintenance skills will operators need? How will the system provide transparency and accountability for regulators, and will it build trust for the broader community?

#### **FACILITATORS**

Troy Walker, Water Reuse Practice Leader, Hazen and Sawyer  
Ben Stanford, Associate Vice President, Hazen and Sawyer

#### **PANELISTS**

- Pablo Calabuig, CEO North America, GoAigua
- Bob Hultquist, Consultant, California Department of Public Health
- Kathryn Newhart, Engineer, Metro Wastewater Reclamation District, Colorado
- Ricardo Valderi, Professor of Systems and Industrial Engineering, University of Arizona



# Building a Sustainable Water Future

## El Paso's Water Reuse Journey



### 1963 Water Reclamation Started

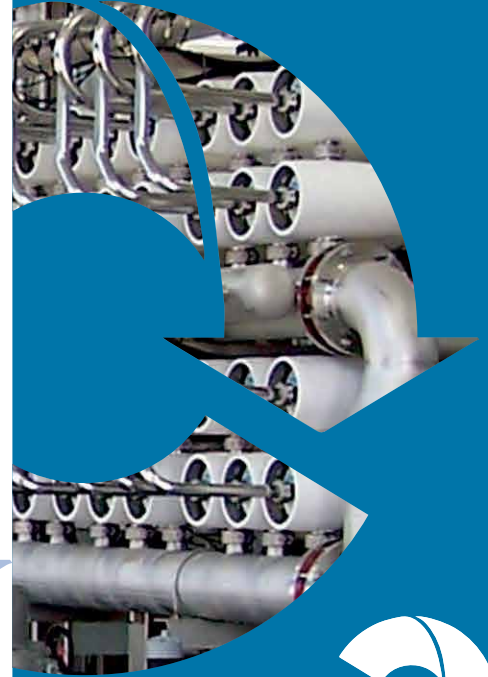
EPWater supplies golf courses, city parks, school grounds, apartment landscapes, construction, and industrial sites with over 5.83 mgd of reclaimed water.

### 1985 Aquifer Recharge Began

The Fred Hervey Water Reclamation Plant treats wastewater to drinking water standards and injects up to 3 mgd back into the aquifer.

### 2007 Desalination Plant Opened

The Kay Bailey Hutchison Desalination Plant treats brackish water and can produce up to 27.5 mgd for the water supply.



### 2024 Expanded Aquifer Recharge

El Paso will expand aquifer recharge by 4-13 mgd by using a combination of reclaimed water, treated river water and stormwater to replenish the aquifer and support groundwater sustainability.

### 2028 Advanced Purification

A multi-step treatment process will transform treated wastewater into safe, reliable drinking water and deliver directly to customers. The Advanced Water Purification Facility will produce up to 10 mgd.



# ON-DEMAND TECHNICAL SESSIONS

On-demand technical sessions can be viewed at your convenience. Each 60- or 90-minute session is a panel discussion or group of presentations that will prepare you to fully engage in the live roundtables.

Find Companion  
**LIVE** Roundtables  
on Page 22.

AVAILABLE ON-DEMAND MARCH 1 – APRIL 23

## WATER REUSE 101

### • INTRODUCTION TO WATER REUSE

#### MODERATOR

Brooke Wright, Professional Environmental Engineer, Brown and Caldwell

#### PRESENTERS

Melanie Holmer, Water Reuse Leader, Brown and Caldwell

Shannon Spurlock, Founder and Principal, Ochotona Consulting

Jill Vandegrift, Environmental Engineer, CDM Smith

Don Vandertulip, Engineer, Texas Commission on Environmental Quality

### • KEY ELEMENTS OF WATER REUSE PROGRAMS & PUBLIC OUTREACH, COMMUNICATIONS, & ENGAGEMENT

#### PRESENTERS

Kati Bell, Managing Director of Water Strategy, Brown and Caldwell

Mark Millan, Principal, Data Instincts

### • WATER REUSE CASE STUDIES

#### PRESENTERS

Thomas Dziura, Research Intern, Hampton Roads Sanitation District

Kelsey Lyons, Start-up, Commissioning, and Optimization (SCO), Denver Water

Mike Markus, General Manager, Orange County Water District

Daniel Nix, Utilities Operations Manager, City of Wichita Falls

Sarah Young, Deputy Director – Planning and Engineering, Aurora Water



COMPANION ROUNDTABLE DISCUSSION: Water Reuse 101 (Page 22)

## WATER RECYCLING & PUBLIC HEALTH

### • CHALLENGES & APPLICATIONS FOR RECYCLED WATER IRRIGATION OF EDIBLE CROPS

#### PRESENTERS

Jason Assouline, Project Manager, Carollo Engineering

Randolph Brown, Utilities Director, City of Pompano Beach

Steve Burgos, Director, Public Works, City of Boise

Mike McCullough, Director of External Affairs, Monterey One Water  
Hadas Raanan Kiperwas, Researcher, Mekorot  
Andrew Salvesson, Vice President, Carollo Engineering  
Amy Sapkota, Professor, University of Maryland

## • ENGAGING WATER REUSE YOUNG PROFESSIONALS IN THE CLASSROOM

### PRESENTERS

Pranjali Kumar, Engineer, Carollo Engineering  
Melissa Meeker, Chief Executive Officer, The Water Tower  
Donna Petersen, Dean, College of Public Health, University of South Florida  
Bart Weiss, Chief Officer, Hillsborough County Public Utilities

## • FLORIDA ONE WATER PARADIGM SHIFT

### PRESENTERS

Robert Beltran, President, Hydro Solutions Consulting, WaterReuse Florida  
Robyn Felix, Communications and Board Services Bureau Chief, Southwest Florida Water Management District  
Kerry Kates, Director - Water and Natural Resources, Florida Fruit & Vegetable Association  
Amanda Rice, Assistant Executive Director, Southwest Florida Water Management District  
Lynn Spivey, Director of Utilities, City of Plant City  
John Truitt, Deputy Secretary for Regulatory Programs, Florida Department of Environmental Protection  
Garrett Wallace, The Nature Conservancy

## • PARTNERSHIPS BRING ALBERTA'S FIRST BEER MADE WITH RECYCLED WATER

### PRESENTERS

Kevin Flis, Client Solutions Manager, Xylem  
Lee Jackson, Scientific Director, University of Calgary  
Christine O'Grady, Program Coordinator, Advancing Canadian Wastewater Assets, University of Calgary  
Jessica Popadynetz, Coordinator, Alberta Health Services

## • WATER REPLENISHMENT DISTRICT ALBERT ROBLES CENTER VIRTUAL TOUR

(Sponsored by the Water Replenishment District)

### PRESENTER

Jenn Swart, Public Affairs Representative, Water Replenishment District



COMPANION ROUNDTABLE DISCUSSION: Water Recycling & Public Health (Page 23)

## RECYCLED WATER AS DRINKING WATER

## • DEMONSTRATION TESTING ON THE PATH TO POTABLE REUSE WITH MBRS

### PRESENTERS

George Di Giovanni, Team Manager, Source Water Microbiology, Metropolitan Water District of Southern California  
Joyce Lehman, Senior Engineer, Metropolitan Water District of Southern California  
Sun Liang, Manager, Water Reuse Development, Metropolitan Water District of Southern California  
Shawn Thompson, Laboratory Supervisor, Los Angeles County Sanitation Districts

## • INNOVATIONS & CHALLENGES IN WASTEWATER SOURCE CONTROL FOR POTABLE WATER REUSE

### PRESENTERS

Scott Mansell, Senior Engineer, Clean Water Services  
Tyler Nading, Water Engineer, Jacobs  
Andrew Salvesson, Vice President, Carollo Engineering  
Ken Thompson, Project Lead, Jacobs  
Kyle Thompson, Postdoctoral Fellow, Southern Nevada Water Authority

## • POTABLE REUSE ECONOMICS: HOW CAN WE IMPROVE IT

(Sponsored by Arcadis)

### PRESENTERS

Ufuk Erdal, Senior Vice President, Water Reuse National Technology Director, Arcadis  
Chris Repp, Engineer, Los Angeles Department of Water & Power  
Germano Salazar-Benites, SWIFT Project Manager, Hampton Roads Sanitation District  
Ifetayo Venner, Wastewater Treatment Service Line Leader, Arcadis  
Rafael Villegas, Program Manager, Operation NEXT- Water Supply Program, Los Angeles Department of Water & Power

## • THIS OR THAT? SELECTING ADVANCED TREATMENT PROCESSES FOR ADAPTABLE TREATMENTS

### PRESENTERS

Adam Festger, Business Development Manager – Potable Reuse, Trojan Technologies  
Fernando Gonzalez, TIWRP Plant Manager, LA Sanitation & Environment  
Scott Miller, Process Specialist, Black & Veatch



**COMPANION ROUNDTABLE DISCUSSION:** Recycled Water as Drinking Water (Page 24)

## RECYCLED WATER AS A RESILIENCY TOOL

## • LIONS, GAZELLES, & HIPPOS: LESSONS IN COOPERATION FROM THE WATERHOLE

### PRESENTERS

Ryder Bunce, Technical Services Engineer, Virginia Department of Health  
Kathy Chavez, Water Policy Manager, Pima County  
Marcia Degen, Environmental Technical Services Manager, Virginia Department of Health  
Brian Frus, Water, Waste and Energy Manager, City of Salinas  
Ted Henifin, General Manager, Hampton Roads Sanitation District  
John Kmiec, Interim Director, City of Tucson Water Department  
Felicia Marcus, Landreth Visiting Fellow, Stanford University Water in the West Program  
Ellen McDonald, Chief Technology Officer, Plummer Associates, Inc.  
Wayne Owen, Director of Planning and Water Sales, Tarrant Regional Water District  
Doug Powell, General Manager, James City Service Authority  
Denis Qualls, Planning Division Manager, Dallas Water Utilities  
Robert Raucher, Director of Water Economics and Planning, Raucher LLC  
Eric Rosenblum, Water Resource Consultant  
Paul Sciuto, General Manager, Monterey One Water  
Dave Smith, Assistant Director for Water, US Environmental Protection Agency Region 9  
Shannon Spulock, Principal, Ochotona Consulting  
Dave Stoldt, General Manager, Monterey Peninsula Water Management District



## • POCKETS FULL OF LIFE: URBAN COMMUNITY RESILIENCY FOR STORM WATER REUSE

### PRESENTERS

Luis Casado, Director of Water, SVP, Gannett Fleming  
Deanna Cope, Senior Marketing Manager, Gannett Fleming  
Ashwini Karanth, Architectural and Urban Designer, Gannett Fleming

## • TAILORING STORMWATER CAPTURE: BUILDING REGIONAL CAPACITY TO HARVEST STORMWATER

### PRESENTERS

Seth Brown, Executive Director of Operations, National Municipal Stormwater Alliance  
Jim Rasmus, Associate Vice President, Carollo Engineering  
Dr. Richard Luthy, Professor and Chair, Stanford University  
Sybil Sharvelle, Assistant Professor, Colorado State University  
David Smith, Assistant Water Director, US Environmental Protection Agency, Region 9



## • THE HARD FACTS ABOUT REMINERALIZATION TREATMENT ALTERNATIVES

### PRESENTERS

James Christopher, Vice President, Engineering, Tetra Tech Inc.  
Jarrett Kinslow, Senior Project Manager, Tetra Tech  
Ray Page, Utilities Superintendent, City of Tarpon Springs, FL



**COMPANION ROUNDTABLE DISCUSSION:** Recycled Water as a Resiliency Tool (Page 26)

## REGIONAL APPROACHES TO WATER RECYCLING

## • COMPLETION OF NEVADA'S FIRST ADVANCED PURIFIED WATER DEMONSTRATION PROJECT

### PRESENTERS

John Enloe, Director of Natural Resources & Planning, Truckee Meadows Water Authority  
Krishna Pagilla, Professor, University of Nevada, Reno  
Lydia Peri, Emerging Resources Program Administrator, Truckee Meadows Water Authority  
Vijay Sundaram, National Water Reuse Technical Practice Leader, Water Business Line, AECOM  
Rick Warner, President, Warner and Associates

## • FACING OBSTACLES TO MAXIMIZING WATER REUSE: CALIFORNIA PERSPECTIVES

### PRESENTERS

Lesley Dobalian, Principal Water Resources Specialist, San Diego County Water Authority & Southern California Salinity Coalition  
Hannah Ford, One Water Project Manager, Brown and Caldwell  
Raymond Jay, Senior Water Resource Specialist, Metropolitan Water District of Southern California  
Paula Kehoe, Director of Water Resources, San Francisco Public Utilities Commission  
Paul Liu, Manager of Water Recycling Policy, Groundwater Rights, and Resource Management, Los Angeles Department of Water and Power  
Shauna Lorance, Public Utilities Director, City of San Diego  
Wendy Ridderbusch, Executive Director, CalDesal  
Claire Waggoner, Sustainable Water Plans and Policies Section Lead, State Water Resources Control Board  
Jennifer West, Managing Director, WaterReuse California



## • FIVE YEARS POST-LEGALIZATION: COLORADO'S GRAYWATER IMPLEMENTATION LESSONS LEARNED

### PRESENTERS

John Bell, Co-founder and Chief Commercial Officer, Greyter Water Systems

Avery Ellis, Owner, Colorado Greywater

Lindsay Rogers, Colorado Basin Program Manager, WaterNow Alliance

Jeff Tejral, Manager of Water Conservation, Denver Water

Theresa Worsham, Sustainability Manager, City of Golden

## • WATER REUSE PRACTICES IN A GLOBAL SUSTAINABILITY PERSPECTIVE

### PRESENTERS

Rafael Mujeriego, Professor Emeritus of Environmental Engineering, Technical University of Cataluña

Colin Newbery, Technical Director, Jacobs

Alexandros Stefanakis, Assistant Professor, Technical University of Crete

Ryujiro Tsuchihashi, Senior Technologist, Jacobs



**COMPANION ROUNDTABLE DISCUSSION:** Regional Approaches to Water Recycling (Page 27)

## IMPLEMENTATION & OPERATION OF WATER RECYCLING SYSTEMS

### • IMPLEMENTING & SCALING UP ONSITE NON-POTABLE WATER SYSTEMS

#### PRESENTERS

Brian Bernados, Technical Specialist, California Division of Drinking Water

Taylor Chang, Water Resources Analyst, San Francisco Public Utilities Commission

Paula Kehoe, Director of Water Resources, San Francisco Public Utilities

Michael Jahne, Engineer, US Environmental Protection Agency, Office of Research and Development

### • RESEARCH AND FULL-SCALE OPERATION OF NON-RO-BASED ADVANCED TREATMENT

(Sponsored by Jacobs)

#### PRESENTERS

Dana Gonzalez, Treatment Process Engineer, Hampton Roads Sanitation District

Ann Malinaro, Water Treatment Process Specialist, Aurora Water

Tyler Nading, Water Engineer, Jacobs

Mack Pearce, SWIFT Research Center Intern, Hampton Roads Sanitation District

Lydia Peri, Emerging Resources Program Administrator, Truckee Meadows Water Authority

Eric Peterson, PhD Candidate, University of Colorado

### • THE POTENTIAL OF ONSITE NON-POTABLE WATER SYSTEMS IN SILICON VALLEY AND BEYOND

#### PRESENTERS

Melissa Gunter, Water Resource Control Engineer, San Francisco Bay Regional Water Quality Control Board

Cora Kammeyer, Senior Research Associate, Pacific Institute

Amelia Luna, Senior Project Manager, Sherwood Design Engineers

Drew Wenzel, Real Estate Development Executive, Google

## • TRANSFORMING UTILITIES, SUSTAINING OUR ASSETS: ADVANCED ANALYTICS = BETTER O&M

### PRESENTERS

Steven Dutschke, Data Intelligence and Reliability Engineer, Kennedy Jenks  
Jeff Foushee, Reliability Engineer, LyondellBasell  
Stacy Jones, Senior Project Manager, Aspen Technology  
Andrew Marlatt, Senior Data Scientist, NuWave Solutions  
Mike McCollough, Director of External Affairs, Monterey One Water  
Mehul Patel, Executive Director of Operations, Orange County Water District



COMPANION ROUNDTABLE DISCUSSION: Implementation & Operation of Water Recycling Systems (Page 29)

## WATER RECYCLING RESEARCH & INNOVATION

## • EXTENDING CALIFORNIA'S WATER RESOURCES SYNERGISTICALLY

### PRESENTERS

Brent Alspach, Director of Applied Research, Arcadis  
Isaya Kisekka, Associate Professor, University of California Davis  
Harold Leverenz, Research Engineer, University of California Davis  
Erin Partlan, Innovation Program Manager, The Water Research Foundation

## • IMPACTS OF WASTEWATER TREATMENT PERFORMANCE ON ADVANCED WATER TREATMENT

### PRESENTERS

Eric Dickenson, Project Manager for Water Quality and Research and Development, Southern Nevada Water Authority  
Dan Gerrity, Principal Research Scientist in Water Quality and Research and Development, Southern Nevada Water Authority  
Stephen Katz, Water Reuse Chief Technologist, SUEZ  
Wendell Khunjar, Director of Applied Wastewater Research, Hazen and Sawyer  
Sun Liang, Water Reuse Development Manager, Metropolitan Water District of Southern California  
Eva Steinle-Darling, Water Reuse Practice Director, Carollo Engineers  
Troy Walker, Water Reuse Practice Leader and Membrane Technology Leader, Hazen and Sawyer

## • INNOVATING TOWARDS REAL-TIME MONITORING OF PATHOGENS

### PRESENTERS

Michael Besmer, Founder & CEO, onCyt Microbiology  
Jason Carter, Vice President, Strategy, Innovation & Business Transformation, Arcadis  
Bruce Chalmers, Recycled Water Program Manager, Metropolitan Water District of Southern California  
Annette Davison, Principal Risk Analyst/Software R&D Manager, RiskEdge/D2K Information  
Christobel Ferguson, Chief Innovation Officer, The Water Research Foundation  
Mark LeChevallier, Principal Research Scientist in Water Quality and Research and Development, Dr. Water Consulting  
Erin Partlan, Innovation Program Manager, The Water Research Foundation  
Gayathri Ram Mohan, Research Scientist, Gwinnett County Department of Water Resources



COMPANION ROUNDTABLE DISCUSSION: Water Recycling Research & Innovation (Page 30)

## WATER RECYCLING & POLICY

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### • FRAMEWORKS TO ADDRESS PRODUCED WATER REGULATORY CHALLENGES

#### PRESENTERS

Cloelle Danforth, High Meadows Postdoctoral Science Fellow, Environmental Defense Fund

Ellen Gilinsky, President, Ellen Gilinsky, LLC

Nichole Saunders, Senior Attorney, Energy Environmental Defense Fund

### • STATE EFFORTS: IDENTIFYING TECHNICAL, REGULATORY, & INFORMATION NEEDS

#### PRESENTERS

Brandi Honeycutt, Colorado Department of Public Health & Environment

Stephen Roy, New Hampshire Department of Environmental Services, Drinking Water & Groundwater Bureau

Karen Steele, Engineering Manager, Oklahoma Department of Environmental Quality

Dan Yates, Associate Executive Director, The Ground Water Protection Council

### • WATER REUSE APPLICATIONS WITHIN INTEGRATED WATER RESOURCES MANAGEMENT FRAMEWORK

#### PRESENTERS

Rob Beste, Assistant General Manager, Water Replenishment District

Katherine Jashinski, Supervising Engineer, Austin Water

Chris Mattingly, Utilities Director, City of Norman

Nicole Silk, President and CEO, River Network

Rick Warner, President, Warner and Associates

Greg Woodside, Executive Director, Planning and Natural Resources, Orange County Water District



**COMPANION ROUNDTABLE DISCUSSION:** Water Recycling & Policy (Page 31)



# Building solutions for water reuse



Your water reuse journey starts with decisions made today. SUEZ is able to support programs from early stage development through to full scale implementation. Our team can take you through planning, regulatory requirements, design, and deployment of all sizes of equipment, including pilots and demonstration units, and offers ongoing services for operating facilities.

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**<https://www.suezwatertechnologies.com/emerging-trends/creating-sustainability-through-water-reuse>**



## **LIVE** **ROUNDTABLE DISCUSSIONS**

Daily live roundtables discussions March 15-24 will allow you to turn on your camera and participate in breakout discussions on critical water recycling topics. Recordings of live roundtables will be available through April 23, 2021.

### **MONDAY, MARCH 15**

11:00 am PT | 2:00 pm ET (2.5 Hours)

#### **WATER REUSE 101**

This roundtable explores drivers, financing, technology adoption, research, public acceptance, and the biggest challenges of adopting water reuse projects.

Sponsored by:



**TETRA TECH**

#### **FACILITATOR**

Tracy Lewis, Global Practice Leader Wastewater, Tetra Tech

#### **PANELISTS**

Hubertus Cox, Division Manager, Water Recycling Implementation, LA Sanitation & Environment, California

Terry Lauritsen, Engineering and Water Utilities Director, City of Bartlesville, Oklahoma

Melissa Meeker, CEO, The Water Tower

Krishna Pagilla, Chair, Environmental and Civil Engineering Department, University of Nevada, Reno

Bart Weiss, Hillsborough County Public Utilities, Florida

Lauren Zuravsky, Chief of Design and Construction – SWIFT, Hampton Roads Sanitation District, Virginia

#### **BREAKOUT ROOM TOPICS**

Indirect Potable Reuse (IPR) and Direct Potable Reuse (DPR) Regulations

Public Education

Funding Opportunities

Operator Training Certification

Enhanced Recovery

Innovative Technologies

#### **COMPANION ON-DEMAND TECHNICAL SESSIONS**

- Introduction to Water Reuse
- Key Elements of Water Reuse Programs & Public Outreach, Communications, & Engagement
- Water Reuse Case Studies



## TUESDAY, MARCH 16

9:00 am PT | 12:00 pm ET (2.5 Hours)

### WATER RECYCLING & PUBLIC HEALTH

Sponsored by:



In this session we will explore the importance of incorporating public health protection into recycled water planning, education, and outreach.

#### FACILITATOR

Melanie Holmer, Water Reuse Practice Leader, Brown and Caldwell

#### PANELISTS

Rabia Chaudhry, National Water Reuse Expert, US Environmental Protection Agency

Allegra da Silva, Rocky Mountain Region Water Reuse Practice Leader, Brown and Caldwell

Dan Gerrity, Principal Research Scientist, Southern Nevada Water Authority

Daniel Nix, Utilities Operations Manager, City of Wichita Falls, Texas

Channah Rock, Professor, University of Arizona

Patricia Tennyson, Executive Vice President, Katz & Associates

#### BREAKOUT ROOM TOPICS

Medical Community Engagement

The Role of Pilot Projects to Demonstrate Health Protection

The Role of Research to Demonstrate Health Protection

State and Federal Governments' Roles in Health Risk Communication

Communicating Public Health Protection through Media and Public Outreach

Protecting Public Health in Light of Emerging Issues (PFAS/COVID)

#### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Challenges and Applications for Recycled Water Irrigation of Edible Crops
- Engaging Water Reuse Young Professionals in the Classroom
- Florida One Water Paradigm Shift
- Partnerships Bring Alberta's First Beer Made with Recycled Water
- WRD Albert Robles Center Virtual Tour (Sponsored by the Water Replenishment District)

## WEDNESDAY, MARCH 17

9:00 am PT | 12:00 pm ET (2.5 Hours)

### RECYCLED WATER AS DRINKING WATER

Sponsored by:



In this roundtable, experts and attendees will share challenges and solutions to potable reuse implementation from enhanced source control programs to artificial intelligence in water reuse.

#### FACILITATOR

Eva Steinle-Darling, Water Reuse Technical Practice Leader, Carollo Engineers

#### PANELISTS

David Ammerman, Division Director of Water, Wastewater, and Reuse, City of Altamonte Springs, Florida

Manisha Kothari, Senior Planner, Innovations, Water Resources Division, San Francisco Public Utilities Commission, California

Andy Salveson, VP, Water Reuse Practice Director, Carollo Engineers

Scott Summers, Director of Environmental Engineering Program, University of Colorado Boulder

Nick Turner, Senior Principal for Strategic Projects, Water Corporation of Western Australia

#### BREAKOUT ROOM TOPICS

Enhanced Source Control Programs

Regulatory Guidelines Development

Incorporation of MBR into Advanced Treatment Trains

Carbon-Based Advanced Treatment

Artificial Intelligence and Water Reuse

Potable Reuse: The East Coast Perspective

#### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Demonstration Testing on the Path to Potable Reuse with MBRs
- Innovations & Challenges in Wastewater Source Control for Potable Water Reuse
- Potable Reuse Economics: How Can We Improve It (Sponsored by Arcadis)
- This or That? Selecting Advanced Treatment Processes for Adaptable Trains



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## THURSDAY, MARCH 18

9:00 am PT | 12:00 pm ET (2.5 Hours)

### RECYCLED WATER AS A RESILIENCY TOOL

Sponsored by:

Join us for a discussion of using water reuse to strengthen the resiliency of water systems.



#### FACILITATOR

Zeynep Erdal, Water Business Leader, Black & Veatch

#### PANELISTS

Bruce Chalmers, Program Manager, Metropolitan Water District of Southern California

Glen Daigger, Professor of Engineering Practice, University of Michigan

Ted Henifin, General Manager, Hampton Roads Sanitation District, Virginia

Felicia Marcus, William C. Landreth Visiting Fellow, Stanford University

Francesca McCann, Director – InfraManagement Group, Black & Veatch

#### BREAKOUT ROOM TOPICS

Early Planning as a Key Tool

Utility Resilience and Risk Management

Innovation and Technology

Opportunities to Implement Change at Utilities: Case Studies

Definition of Success: What Are the Right Metrics?

Use of Sustainable Groundwater Management and Agricultural Strategies

#### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Lions, Gazelles, and Hippos: Lessons in Cooperation from the Waterhole
- Pockets Full of Life: Urban Community Resiliency for Storm Water Reuse
- Tailoring Stormwater Capture: Building Regional Capacity to Harvest Stormwater
- The Hard Facts About Remineralization Treatment Alternatives



FRIDAY, MARCH 19

10:00 am PT | 1:00 pm ET (2.5 Hours)

## REGIONAL APPROACHES TO WATER RECYCLING

Roundtable panelists will discuss water reuse in their communities, specific challenges with each project, and strategies for expanding water recycling in the region.

Sponsored by:



### FACILITATOR

Joe Vesey, Senior Vice President and Chief Marketing Officer, Xylem

### PANELISTS

David Ammerman, Division Director of Water, Wastewater, and Reuse, City of Altamonte Springs, Florida

Robert Angelotti, Executive Director, Upper Occoquan Service Authority, Virginia

Doug Bode, Utilities Supervisor, City of Waconia, Minnesota

Allison Esvelt, Partner/Principal, Esvelt Environmental Engineering, Pacific Northwest

Cory Miller, Executive Director, University Area Joint Authority, Pennsylvania

Lydia Peri, Emerging Resources Program Administrator, Truckee Meadows Water Authority, Nevada

Mike Watts, Water Reuse Practice Leader, Garver

### BREAKOUT ROOM TOPICS

Southeastern US

Northeast US

Midwest US

Northwestern US

South Central US

Southwestern US

### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Completion of Nevada's First Advanced Purified Water Demonstration Project
- Facing Obstacles to Maximizing Water Reuse: California Perspectives
- Five Years Post-Legalization: Colorado's Graywater Implementation Lessons Learned
- Water Reuse Practices in a Global Sustainability Perspective





# OPPORTUNITY OF A LIFETIME

Water challenges are escalating around the globe, placing people and communities, our environment, and our very future at risk. By 2025, 1.8 billion people will be living in countries or regions with absolute water scarcity. We are a Fortune 1000 global water technology provider with one mission: to help our customers solve water through the power of technology and expertise. Together, we can make water more accessible and affordable, and communities more resilient. Let's create a world that is more water-secure and sustainable for all. We have the opportunity of a lifetime to solve water. Let's work together and lead the way. Come meet with Xylem personnel at the WaterReuse Symposium to learn more about Xylem's solutions to water scarcity or visit our website to learn more. #LetsSolveWater



[www.xylem.com](http://www.xylem.com)

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Let's Solve Water

MONDAY, MARCH 22

8:30 am PT | 11:30 am ET (1.5 Hours)

## 2021 WATEREUSE AWARDS FOR EXCELLENCE & ANNUAL BUSINESS MEETING

Join us to celebrate accomplishments in water recycling! The WaterReuse Awards for Excellence recognizes WaterReuse members, their projects, and their partnerships that have made significant contributions in support of greater adoption of water reuse. This session begins with the live WaterReuse Annual Business meeting featuring the State of the Association and bylaws vote.

### PRESENTERS

Gilbert Trejo, President, WaterReuse Association and Chief Technical Officer, El Paso Water, Texas

Patricia Sinicropi, Executive Director, WaterReuse Association

Pam Kenel, Chair, WaterReuse Awards Committee and Director of Water Resources, Loudoun Water, Virginia

10:00 am PT | 1:00 pm ET (2.5 Hours)

## IMPLEMENTATION AND OPERATION OF WATER RECYCLING SYSTEMS

Sponsored by:

Join us for a discussion of the largest implementation and operational challenges of a water recycling project, as well as insight into how the federal government could assist in overcoming those challenges.



### FACILITATORS

Diane Taniguchi-Dennis, CEO, Clean Water Services, Oregon

Jim Horne, Sustainability Program Manager, Office of Wastewater Management, US Environmental Protection Agency



### PANELISTS

Kevin Flis, Client Solutions Manager, Xylem

Mark Jockers, Government & Public Affairs Manager, Clean Water Services, Oregon

Thomas Mong, Operations Supervisor, City of Jerome, ID

Christina Montoya, Communications and Marketing Manager, El Paso Water, Texas

Tressa Nicholas, Wastewater Analyst, Idaho Department of Environmental Quality's State Water Quality Division Wastewater Program

### BREAKOUT ROOM TOPICS

Employee and Operator Development and Training

Implementing and Operating Natural Systems

Public Partnerships and Acceptance

Pilot Project Development

Funding and Pricing for Continued Operation

Recruitment of the Right Team Members from Traditional and Non-Traditional Communities

### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Implementing and Scaling Up Onsite Non-Potable Water Systems
- Research and Full-Scale Operation of Non-RO-Based Advanced Treatment
- The Potential of Onsite Non-Potable Water Systems in Silicon Valley and Beyond
- Transforming Utilities, Sustaining our Assets: Advanced Analytics = Better O&M (Sponsored by Jacobs)

TUESDAY, MARCH 23

10:00 am PT | 1:00 pm ET (2.5 Hours)

## WATER RECYCLING RESEARCH & INNOVATION

This roundtable will present compelling results from the latest water reuse-related research and discuss how the research can be used to advance reuse broadly.

### FACILITATORS

Julie Minton, Research Unit Leader, The Water Research Foundation  
Adam Olivieri, Principal/Founder, EAO

### PANELISTS

John Albert, Chief Research Officer, The Water Research Foundation  
Brian Bernados, Senior Engineer and Technical Specialist, California State Water Resources Control Board  
Jean Debroux, Chief Technical Officer, Kennedy Jenks  
Chris Impellitteri, Associate National Program Director for EPA's Safe and Sustainable Water Resources Program, EPA Office of Research and Development  
Brian Pecson, Principal Engineer, Trussell Technologies  
Krista Wigginton, Associate Professor of Civil and Environmental Engineering, University of Michigan

### BREAKOUT ROOM TOPICS

Pathogens: Monitoring, QMRA, Removals through Advanced Treatment  
Potable Reuse Regulations and Implementation Outside of California  
Regional Drivers for Reuse  
Regulatory Considerations for Emerging Chemicals, Plant Operations, and Source Control  
Role of Water Reuse to Support the Environment  
Water Reuse Action Plan Driving Reuse Research



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### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Extending California's Water Resources Synergistically
- Impacts of Wastewater Treatment Performance on Advanced Water Treatment
- Innovating Towards Real-Time Monitoring of Pathogens

WEDNESDAY, MARCH 24

11:00 am PT | 2:00 pm ET (2.5 Hours)

## WATER RECYCLING & POLICY

Sponsored by:



This roundtable will examine how policies and regulations can support water recycling as a resiliency tool. Panelists will discuss where and how policies and regulations are succeeding and where there are gaps and shortcomings. Specific examples will be given at the federal, state, and local levels.

### FACILITATOR

Jon Freedman, Senior Vice President, Global Government Affairs, SUEZ Water Technologies & Solutions

### PANELISTS

Elizabeth Anderson, Chief Planning Officer, Albuquerque Bernalillo County Water Utility Authority, New Mexico

Marilyn Hall, Former Senior Water Resources Planner, Athens-Clarke County, Georgia

Karen Mogus, Deputy Director, California Water Resources Control Board

Sharon Nappier, National Program Leader for Water Reuse, US Environmental Protection Agency

John Truitt, Deputy Secretary, Regulatory Programs, Florida Department of Environmental Protection

### BREAKOUT ROOM TOPICS

Developing State Regulatory Frameworks and Regulations

Overcoming Policy Barriers

Policy and Industry

The Role of Coordination and Partnerships

The Role of the Federal Government



Using Policy to Support Stormwater Harvesting and Onsite Reuse

### COMPANION ON-DEMAND TECHNICAL SESSIONS

- Frameworks to Address Produced Water Regulatory Challenges
- State Efforts: Identifying Technical, Regulatory, & Information Needs
- Water Reuse Applications within Integrated Water Resources Management Framework





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THURSDAY, MARCH 25

11:00 am PT | 2:00 pm ET (1.5 Hours)

## CLOSING SESSION

The live portions of the WaterReuse Symposium will close with a panel presentation focusing on water recycling in the future. The panel will examine expanding applications of water recycling across the globe and national involvement in those expansions.

### FACILITATOR

Vijay Sundaram, National Water Reuse Technical Practice Leader, AECOM

### PANELISTS

John Enloe, Director, Natural Resources, Truckee Meadows Water Authority

Dr. Donna Petersen, Senior Associate Vice President, USF Health Dean, College of Public Health

Hugh Sealy, Special Envoy, Government of Barbados

Beverly Stinson, Executive Vice President, Global Water Business Line Leader, AECOM

Trent Stober, Director, Utility Management Services, HDR

Kyle Swanson, Director of Advanced Water Purification, Padre Dam Municipal Water District

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## NATIONAL WATER REUSE ACTION PLAN

The National Water Reuse Action Plan (WRAP) leverages the expertise of the private and public sectors to develop bold actions that accelerate the adoption of water recycling through integrated and collaborative water resources planning. WRAP identifies 37 specific actions, across 11 strategic themes, to be implemented by a variety of federal, state, local and private sector partners.

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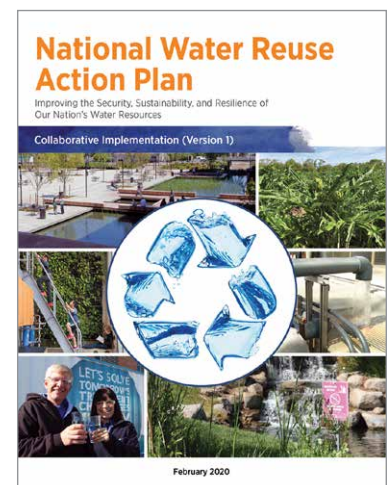
**8** WRAP  
ACTION ITEMS

PARTNERING ON

**11** WRAP  
ACTION ITEMS



Look for this symbol throughout this program to identify Symposium sessions related to the implementation of the Water Reuse Action Plan.



To learn more about WaterReuse's work in this area, contact:

Aliza Furneaux, Policy and Program Manager, WaterReuse Association, [afurneaux@watereuse.org](mailto:afurneaux@watereuse.org)

<https://watereuse.org/advocacy/national-water-reuse-action-plan/>



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**Great Park Ice:** Irvine's new Great Park Ice & FivePoint Arena uses IRWD recycled water to make the ice for its four rinks — saving 4.3 million gallons of drinking water that would otherwise be used each year for that purpose.



#### UCI cooling towers

UC Irvine's campus landscaping is almost completely irrigated with recycled water. Recently, UCI converted its Central Plant cooling towers to recycled water. Approximately 3,500 feet of new pipe as well as improvements at the Central Plant were constructed to complete this conversion. The entire project will save an estimated 84 million gallons (260 acre-feet) of drinking water annually.



#### Hyatt House Irvine

Hyatt House Irvine became the first hotel in the United States to use recycled water to flush every toilet and urinal in its lobby, pool area, offices — and 149 guest rooms. In 2019, the project saved almost 1.3 million gallons of drinking water. Recycled water for irrigation saved an additional 440,000 gallons.

For more information visit  
[IRWD.com/RecycledWater](http://IRWD.com/RecycledWater)

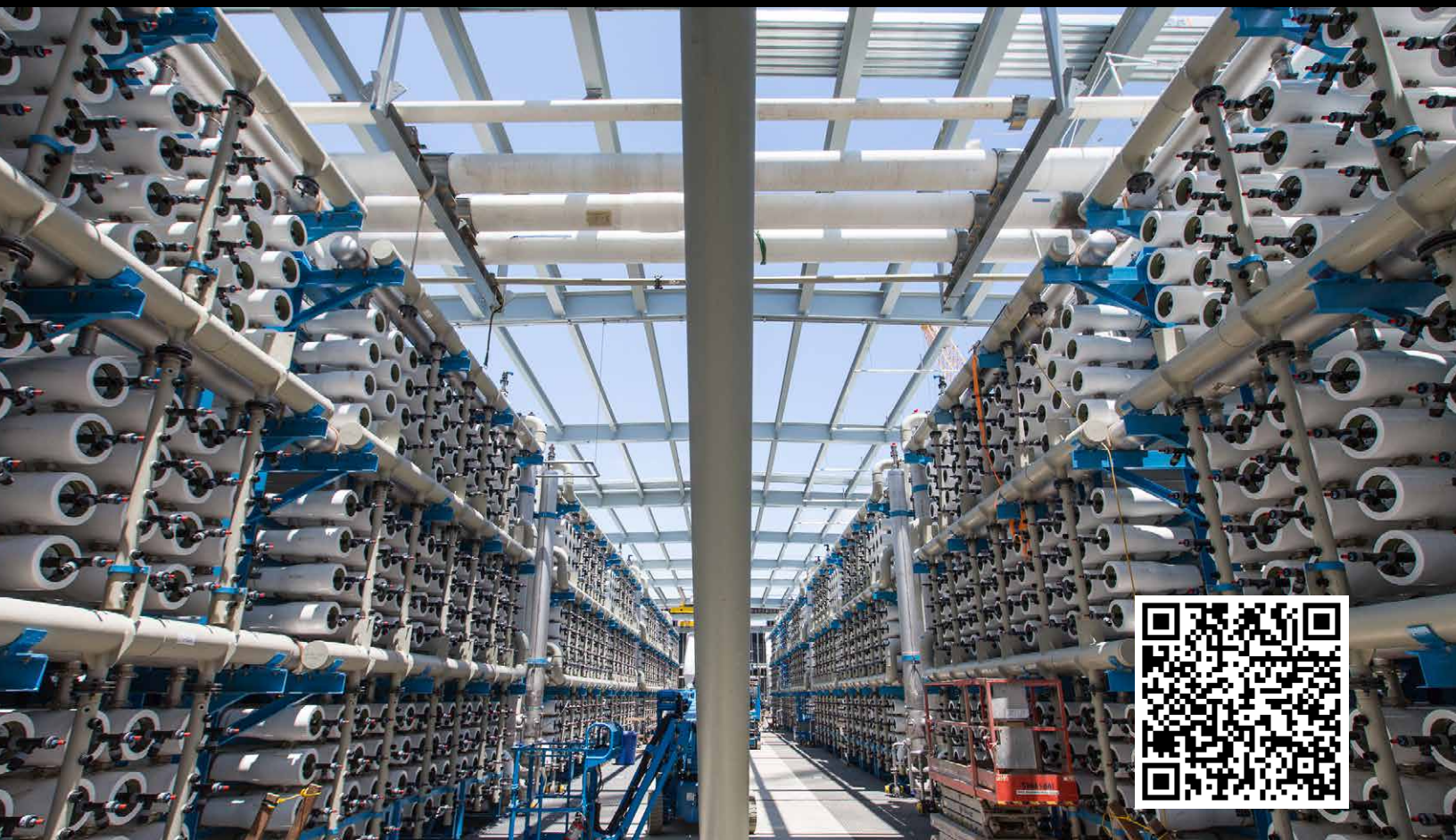


# Making water reuse a cornerstone of water resilience management.

By assessing water based on its quality, not its origin, water portfolios can be sustainably diversified. Incorporating alternative water supply sources such as recycled water, stormwater, gray water and sea water is part of the One Water vision, which we have coupled with our Intelligent Water vision to amplify water reuse as a cornerstone of water management driving toward a long-term strategy that is “Fit for Future”.

Learn how Intelligent Water can advance Water Reuse and the One Water movement:  
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*Claude “Bud” Lewis Carlsbad Desalination Plant  
Carlsbad, California*



# UTILITY OF THE FUTURE TODAY

The Utility of the Future Today Recognition Program honors forward-thinking, innovative water utilities that are providing resilient value-added service to communities, particularly in community engagement, watershed stewardship, and recovery of resources such as water, energy, and nutrients.



## WATEREUSE MEMBERS RECOGNIZED IN 2020 IN THE AREA OF WATER REUSE

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**Eastern Municipal Water District** | California

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**Irvine Ranch Water District** | California

**Los Angeles Department of Water and Power (LADWP)** | California

**Padre Dam Municipal Water District** | California

**Pima County Regional Wastewater Reclamation Department** | Arizona

**Water Replenishment District** | California

**West Basin Municipal Water District** | California





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- Non-revenue water optimization
- Water quality monitoring and predictive modeling
- Simulation of present, past, and future scenarios for any given condition
- Proactive pressure control

## Wastewater Collection

- Early detection of SSOs and CSOs (reduce events by 50%)
- Predictive floods modeling in real time
- Reduced cleaning and maintenance costs
- Remote monitoring of all wastewater and storm water facilities

## Water Reuse & WRRFs

- Centralized monitoring, operation and maintenance
- Predictive microbiological and cryptosporidium risk, and risk management protocols in real time
- Nutrient control and advanced scenario analysis
- Operational optimization, energy management, and maintenance improvement in real time

**March 1st | 4pm ET / 1pm PT**

Don't miss the discussion on potable reuse and the detection of microbiological risks featuring a panel of industry experts including Pablo Calabuig, CEO of GoAigua North America. Facilitated by Hazen and Sawyer.

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# Recycling water resources for thriving communities.

At Clean Water Services, we work with our partners to protect public health and the environment through One Water solutions.



# 2021 SYMPOSIUM COMMITTEES

Thank you to the following 36th Annual WaterReuse Symposium committee members.

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**Lynn Spivey**, City of Plant City  
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**Zeynep Erdal**, Black & Veatch  
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**Jacque Klug**, King County  
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**Chance Lauderdale**, HDR  
**Leonard Levine**, Gulf Coast  
**Ellen McDonald**, Plummer  
**Julie Minton**, The Water Research Foundation  
**Tressa Nicholas**, Idaho DEQ  
**Austa Parker**, Denver Water  
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[Brian.Queen@EurofinsET.com](mailto:Brian.Queen@EurofinsET.com)



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Holistic Utility Management

PFAS Treatment

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Advanced Purification

Alternative Project Delivery

Program Management

Construction Management





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Photo courtesy of Poseidon Water





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