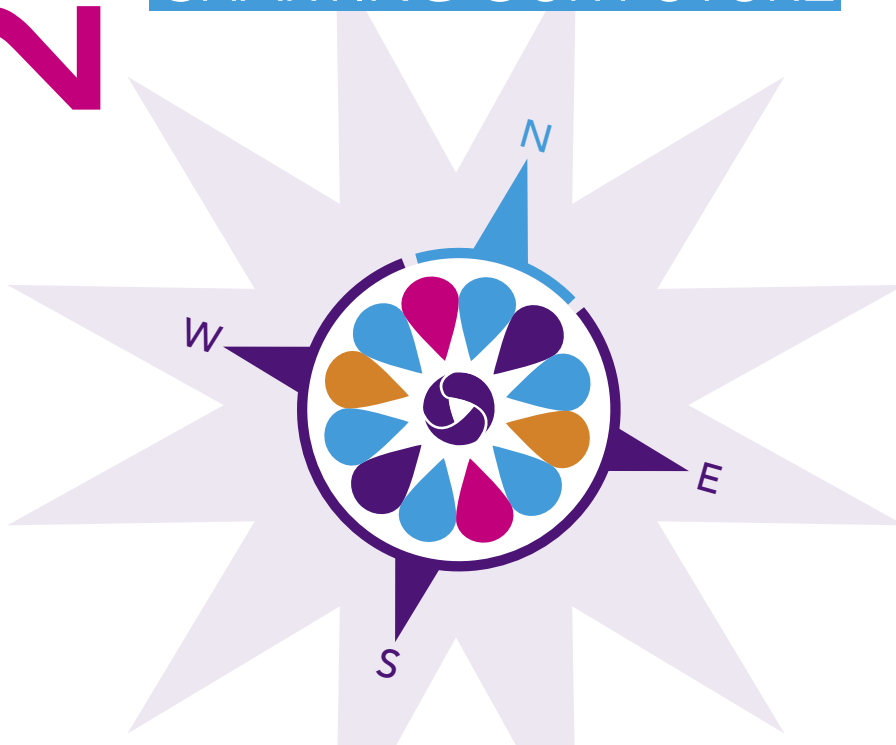




2022 WaterReuse SYMPOSIUM

SHAPING OUR PAST &
CHARTING OUR FUTURE



IN COLLABORATION WITH THE WATER RESEARCH FOUNDATION

Welcome to the 37th Annual WaterReuse Symposium

Dear Symposium Attendee:

The WaterReuse Association and The Water Research Foundation are pleased to welcome you to the 2022 WaterReuse Symposium! This year's theme, *Water Reuse: Shaping Our Past & Charting Our Future*, is a call to action for the water reuse community to apply available research and innovation to address the urgency of our changing Earth, including floods, fires, droughts, and pandemics.

Our Symposium kicks off with a keynote presentation from The Honorable Tanya Trujillo, Assistant Secretary for Water and Science in the United States Department of the Interior. Assistant Secretary Trujillo oversees the U.S. Geological Survey and Bureau of Reclamation and leads the Interior Department's efforts to address the country's worsening drought conditions.

San Antonio is a long-time leader in water reuse, and we invite you to learn from this city's accomplishments during locally focused tours, events, and plenary sessions. Beyond our strong foundation in Texas, this Symposium also takes an expanded look at water reuse in unexpected geographical locations. Join us for plenary sessions about different regional drivers and strategies, building-scale water reuse innovations nationwide, and more.

This year, our program features nearly 70 hours of technical content and provides the opportunity for

over 55 professional development hours. WaterReuse and The Water Research Foundation continue to combine our strengths and bring you a comprehensive program that offers both practical approaches and theoretical considerations for the future of water recycling. You'll see an icon throughout the program that signifies which technical sessions align with Water Research Foundation projects, as well as which sessions align with National Water Reuse Action Plan efforts. You'll also see technical sessions demarcated by which project lifecycle phase they're most relevant to: Conceptual, Planning, Design & Construction, or Implementation & Operation.

We are overjoyed to see many of you joining us at this year's Symposium. For those participating in-person, please review our COVID-19 protocols at watereuse.org/COVID. We request that all attendees wear a mask while indoors at the Symposium. We are also excited to offer a robust on-demand virtual Symposium, available from March 21 through April 30, 2022.

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



PATRICIA SINICROPI
Executive Director
WaterReuse Association



PETER GREVATT
Chief Executive Officer
The Water Research
Foundation

EXHIBITION

The 37th Annual WateReuse Symposium's exhibit hall, located in Salon EF, will feature a wide variety of organizations and companies from all corners of the water reuse industry. Events such as the Welcome Reception and networking breaks will take place amidst this impressive display. On Tuesday, videos from our WateReuse Awards for Excellence and President's Award winners will be screened in the hall during networking breaks. So grab a cup of coffee or a snack to catch up with an old colleague or meet a new project partner.

EXHIBIT HALL HOURS (SALON EF)

SUNDAY, MARCH 6	3:00 pm – 7:00 pm
MONDAY, MARCH 7	8:00 am – 4:00 pm
TUESDAY, MARCH 8	8:00 am – 4:00 pm

STAY CONNECTED

SYMPOSIUM WI-FI

Stay connected at the WateReuse Symposium thanks to our sponsors: Eastern Municipal Water District, Irvine Ranch Water District, Water Replenishment District, West Basin Water District, and the Metropolitan Water District of Southern California.



Symposium Network: WateReuse_Symposium

Password: WateReuse22



SOCIAL MEDIA

Follow WateReuse on social media, and share your Symposium content:

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RESOURCES TO SUPPORT YOUR EXPERIENCE

PROFESSIONAL DEVELOPMENT

The 37th Annual WaterReuse Symposium is pleased to offer Professional Development Hours (PDHs) for all states. It is the attendee's responsibility to follow up with state accreditation agencies to see whether you qualify.

How Do I Earn Educational Credits at the Symposium?

The 37th Annual WaterReuse Symposium PDH/CEU Request form is available at the registration desk. Please complete the form and return the form to the registration desk before the end of the Symposium.

When Will I Receive Credits for the Symposium?

Certificates will be emailed to participants within 3-4 weeks after the Symposium. It is the attendee's responsibility to submit the certificates to state accreditation agencies to request credit.

General Information

Terminology and education credit requirements and restrictions vary widely. All participants are responsible for checking with their license/certification authority to ensure that the WaterReuse technical sessions meet specific requirements.

POWERPOINT PRESENTATIONS

A link will be emailed to all Symposium attendees at the conclusion of the conference for access to the Power-Point presentations.



TECHNICAL TOURS & NETWORKING EVENTS

TOUR OF STEVE CLOUSE WATER RECYCLING CENTER

Sunday, March 6 | 9:30 am - 12:30 pm



(Ticket Required, Departs Outside Main Entrance)

Tour the largest wastewater treatment facility in the greater San Antonio area and learn about its environmental "trifecta:" reusing all three sewage treatment by-products: water, biosolids, and methane gas. The plant is the largest direct recycled water system in the nation with approximately 130 miles of pipeline delivering high-quality recycled water for non-potable uses.

Wear closed-toe shoes, comfortable clothing, and bring your own set of safety glasses.

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WELCOME RECEPTION: WELCOME TO TEXAS

Sunday, March 6 | 5:30 pm - 7:00 pm | Salon EF



Join your colleagues in the Exhibit Hall for a Texas-themed welcome reception with hors d'oeuvres, cocktails, and conversation. This meet-and-greet event is a great opportunity to make connections, begin the exchange of ideas, and gear-up to begin your 37th Annual WateReuse Symposium experience. Participate in the Texas-themed scavenger hunt put on by WateReuse Texas!

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YOUNG PROFESSIONALS CHARTING THE FUTURE OF WATER REUSE

Monday, March 7 | 5:30 pm - 6:30 pm | Room 1-2

Meet other emerging professionals in the water reuse industry, share experiences, and learn from your peers.

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WRF RESEARCH CONNECTIONS

Monday, March 7 | 5:30 pm - 6:30 pm | Room 3-4

Come learn more about the different research programs at The Water Research Foundation (WRF). Staff will be on hand to answer questions about research programs and facilitate connections between utilities and researchers.

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WATEREUSE AWARDS FOR EXCELLENCE CEREMONY

Tuesday, March 8 | 7:30 am - 8:00 am | Salon GHI

The WaterReuse Association's Awards for Excellence recognize utilities, businesses, and individuals that are leading the way in advancing water recycling across the nation. This event includes breakfast.

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AN EVENING AT KNIBBE RANCH

Tuesday, March 8 | 5:30 pm - 9:30 pm



Experience the real Texas with your WaterReuse colleagues! Founded in 1852, this scenic ranch has been in the Knibbe Family for over a century. Join us for fresh air, fun, and networking!

Buses depart from main entrance.

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SYMPOSIUM PROGRAM HIGHLIGHTS

WATER REUSE 101 – AN INTRODUCTION FROM THE EXPERTS

Sunday, March 6 | 1:30 pm - 5:00 pm | Salon AB

Tuesday, March 8 | 1:45pm – 5:15pm | Conference Room 1-2 (Repeat Session)

If you're unsure of how to start a water reuse program or just need a good refresher, the Water Reuse Boot Camp is the perfect way to begin the Symposium. And for the first time an additional session of Water Reuse 101 will be offered on Tuesday afternoon!

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OPENING GENERAL SESSION

Monday, March 7 | 8:00 am – 10:00 am | Salon GHI

WELCOME

Craig W. Lichty P.E.

Vice President, Client Director, Black & Veatch; WaterReuse Association President

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KEYNOTE PRESENTATION

The Honorable Tanya Trujillo

Assistant Secretary for Water and Science, United States Department of the Interior

Assistant Secretary Trujillo oversees the U.S. Geological Survey and Bureau of Reclamation and leads the Interior Department's efforts to address the country's worsening drought conditions. She is a water lawyer with more than 20 years of experience working on complex natural resources management issues.



PANEL DISCUSSION

Water Reuse and Integrated Planning – The San Antonio Story: Exploring the Drivers, Benefits, and Challenges of a One Water Strategy

A panel discussion of the unique nature of San Antonio's management of its water resources whereby multiple government and private sector entities work together.

Moderator:

Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch; WaterReuse Association President

Panelists:

- Melissa Bryant, P.E., Director of Technical Services, San Antonio River Authority
- Erika Crespo, Assistant Deputy Director of the Water Quality Division, Texas Commission on Environmental Quality
- Gregg Eckhardt, Senior Analyst, San Antonio Water System
- Nefi Garza P.E., Assistant Director of Public Works, City of San Antonio



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WATEREUSE ASSOCIATION ANNUAL BUSINESS MEETING & LUNCHEON PLENARY

Monday, March 7 | 12:00 pm – 1:30 pm | Salon GHI

WELCOME

Craig W. Lichty P.E.

Vice President, Client Director, Black & Veatch; WaterReuse Association President

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STATE OF THE ASSOCIATION

Patricia Sinicropi

Executive Director, WaterReuse Association

PANEL DISCUSSION

Different Drivers, Different Strategies: Water Reuse in New Places

A panel discussion of the emerging role of water recycling in new geographies and new industrial sectors.

Moderator:

Karen Pallansch, Chief Executive Officer, Alexandria Renew Enterprises; Treasurer, WaterReuse Board of Directors

Panelists:

- Jeff Glass, Director of Public Works, City of Westminster, Maryland
- Greg Goodwin, Applied Research Consultant, Bluefield Research
- David Niesse, Technical Services Officer, ReWa – Renewable Water Resources, South Carolina
- Brian Perkovich, Executive Director, Metropolitan Water Reclamation District of Greater Chicago
- Rusty Smith, Director of the Texas Produced Water Consortium

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BREAKFAST PLENARY SESSION & ANNUAL WATEREUSE AWARDS FOR EXCELLENCE

Tuesday, March 8 | 7:30 am – 9:00 am | Salon GHI

WATEREUSE AWARDS FOR EXCELLENCE

B Narayanan

President and CEO, Carollo Engineers; WaterReuse Board of Directors;
WaterReuse Association Awards for Excellence Committee Chair

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BLACK & VEATCH

Craig W. Lichty P.E.

Vice President, Client Director, Black & Veatch; WaterReuse Association President

PANEL DISCUSSION

Water Reuse Leaders Panel

A panel discussion of the future economy of water recycling from the perspective of private sector leaders.

Moderator:

Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch; WaterReuse Association President

Panelists:

- Steve Johnson, Senior Vice President, Director of Strategy and Growth, AECOM Global Water
- Heather Polinsky, Resilience Global President, Arcadis
- Dave Ross, Partner, Troutman Pepper
- Karine Rouge, CEO Municipal Water, Veolia North America
- Joseph P. Vesey, Senior Vice President & Chief Marketing Officer, Xylem
- Cindy Wallis-Lage, Executive Director, Sustainability and Resilience, Black & Veatch



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into the depth of what's possible.
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ecosystems. It all comes at a critical time in
our industry because while many see uncertainty,
we see opportunity. It's all in how you look at it.

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PLENARY LUNCHEON PANEL

Tuesday, March 8 | 12:15 pm – 1:30 pm | Salon GHI

Master of Ceremonies:

Juan Gomez, Director of Engineering, San Antonio Water System; WateReuse Board of Directors; Symposium Planning Committee Co-Chair

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PANEL DISCUSSION

Onsite Water Reuse Systems Showcase: Building-Scale Innovation that Benefits the Entire Community

A discussion of the emerging role of onsite systems as a tool in urban planning.

Moderator:

Greta Zornes, Water Reuse Practice Leader, CDM Smith; Vice-Chair, WateReuse Association Onsite and Distributed Systems Committee

Panelists:

- Wendy Broley, P.E., Executive Director, California Urban Water Agencies (CUWA), Vice President, Director of Technical Practices, Brown and Caldwell
- Kevin Critendon, Assistant Director, Environmental, Planning and Development, Austin Water
- Zach F. Gallagher, PE, LEED AP, President & COO, Natural Systems Utilities
- Bob Salvatelli, Director, Water Origination, NextEra Distributed Water (formerly Sustainable Water)
- Drew Wenzel, District Systems Water Lead, Google Real Estate

BREAKFAST PLENARY SESSION

Wednesday, March 9 | 8:00 am – 8:45 am | Salon GHI

WELCOME

Bart Weiss

Chief Officer, Innovation and Resiliency, Hillsborough County Public Utilities (Florida); Vice President, WateReuse Board of Directors

PANEL DISCUSSION

The Federal Government's Role in Promoting Reuse

A panel of federal agency representatives discussing federal funding, research, priorities, and opportunities to improve water resilience.

Panelists:

- Sharon Nappier, PhD, MSPH, National Program Leader for Water Reuse, US EPA – Office of Water
- Yuliana Porras-Mendoza, Advanced Water Treatment Research Coordinator, Bureau of Reclamation
- Martin Page, Operational Water Research Team Leader, Department of Defense

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WRAP ACTION REPORT OUT

Wednesday, March 9 | 8:50 am – 9:00 am | Salon GHI

REPORT OUT: WRAP ACTION 2.2, REGULATOR STATE SUMMIT PLANNING

Shellie Chard

Water Quality Division Director, Oklahoma Department of Environmental Quality

CLOSING SESSION

Wednesday, March 9 | 9:05 am – 11:45 am | Salon GHI

REUSE IN THE ONE WATER RESEARCH PORTFOLIO

Peter Grevatt

Chief Executive Officer, The Water Research Foundation

Presented by: The Water Research Foundation

PANEL DISCUSSION

Running Towards the Hard Topics: Capturing and Communicating the Resiliency and Equity Value of Water Reuse

A discussion of the challenges of changing climate and ensuring equity and resilience.

Facilitator:

H.G. Chissell, Founder and Chief Executive Officer, Advanced Energy Group

Panelists:

- Steven Clouse, Senior Vice President & Chief Operating Officer, San Antonio Water System
- Sharon Nappier, PhD, MSPH, National Program Leader for Water Reuse, US EPA – Office of Water
- Deven Upadhyay, Chief Operating Officer and Assistant General Manager, Metropolitan Water District of Southern California

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GUIDE TO WATEREUSE SYMPOSIUM TECHNICAL SESSIONS



PROJECT
PHASE:
CONCEPTUAL



PROJECT
PHASE:
PLANNING



PROJECT
PHASE:
**DESIGN &
CONSTRUCTION**



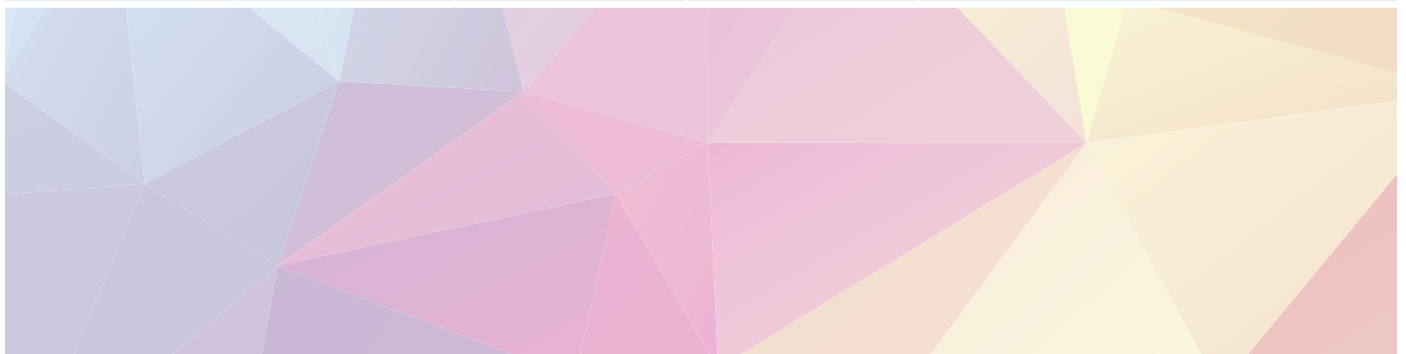
PROJECT
PHASE:
**IMPLEMENTATION
& OPERATION**



ALIGNS
WITH:
**NATIONAL
WATER REUSE
ACTION PLAN
EFFORTS**



ALIGNS
WITH:
**THE WATER
RESEARCH
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












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







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SUNDAY, MARCH 6

9:00 pm - 1:00 pm **TOUR OF STEVE CLOUSE WATER RECYCLING CENTER**
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	INNOVATION IN REUSE SALON JK	ACHIEVING TREATMENT REMOVAL SALON LM Moderator: Martin Rumbaugh, AECOM	RETHINKING WATER'S FOOTPRINT ROOM 1-2 Moderator: Amy Middleton, Plummer	ADVANCING COMMUNITY REUSE ROOM 3-4 Moderator: Stephanie Bache, Black & Veatch		
1:00 pm - 3:00 pm	Multi-point Ozone Dissolution for Bromate Control & Trace Contaminant Oxidation Robert Pearce, Virginia Tech 	A Scientific Evaluation of Pathogen Removal Credits in MAR Systems Tanja Rauch-Williams, Carollo Engineers 	Aggregated Rain Grid Networks: PropTech Resilience & Adaptation Through Reuse Umi Kobayashi, RainGrid Inc.; Kevin Mercer, RainGrid Inc. 	Using Machine Learning to Optimize RO Chemical Cleaning at an AWWF Mark Donovan, GHD 	WORKSHOP DEVELOPING A NATIONWIDE WATER REUSE RESEARCH ROADMAP SALON CD Presented by The Water Research Foundation  <p>Speakers: Shane Trussell, Trussell Tech; Vijay Sundaram, AECOM; Erin Mackey, Brown & Caldwell; Troy Walker, Hazen and Sawyer; Andy Salvesson, Carollo; Eva Steinle-Darling, Carollo; Trent Stober, HDR</p> <p>Facilitators: Greta Zornes, CDM; Samir Mathur, CDM; Jean Debroux, Kennedy Jenks; Jeff Mosher, SAWPA; Steve Katz, Suez</p> <p>(continued on next page)</p>	WORKSHOP WATER REUSE 101 – BOOTCAMP SALON AB Sponsored by Carollo Moderator: Ellen McDonald, Plummer What is Reuse? Eva Steinle-Darling, Carollo Determining Need Juan Gomez, San Antonio Water Systems Paying for Reuse Collins Balcombe, BOR Reuse Regulations Ellen McDonald, Plummer Case Studies Tracy Clinton, Carollo Building Public Support Christina Montoya, El Paso Water
	On-Site Residential Graywater Reuse in San Francisco Apartment Building Jeff Danner, Innovatreat 	Enhancing 1,4-Dioxane Removal with Co-Metabolic Biofiltration for Potable Reuse Hannah Stohr, Hampton Roads Sanitation District 	Gray Water Treatment at a Residential Property in Macon, Georgia Dalton Everhardt, Mercer University; Jonas Lang, Mercer University; Philip McCreanor, Mercer University; Nicholas Sun, Mercer University 	Three Years of Brine Recovery RO Pilot Testing with EMWD Lee Portillo, Black & Veatch 		
	Data Analytics Practices for Efficient Water and Wastewater Management Guy Meiri, IOSight		Onsite Water Reuse Field Testing at an Informal Settlement Community Hsiang-Yang Shyu, University of South Florida 	Alternative Process Trains for Addressing Chemical Spikes in Potable Reuse Greg Wetterau, CDM Smith 		
3:00 pm - 3:30 pm	NETWORKING BREAK SPONSOR: DIGITAL REALTY					

SUNDAY, MARCH 6

	ACHIEVING TREATMENT REMOVAL SALON LM Moderator: Bohdan Bodniewicz, AECOM	RETHINKING WATER'S FOOTPRINT ROOM 1-2 Moderator: Nicole Conner, Kennedy Jenks	ADVANCING COMMUNITY REUSE ROOM 3-4 Moderator: Leanne Hammond, HDR		
3:30 pm - 5:00 pm	WWTP Effluent Reuse: Multibarrier Ozonation & Ceramic Membrane Filtration Martin Spruijt, PWN Technologies 	Innovative Approaches to Engaging Next-Gen Water Professionals Kristan VandenHeuvel, The Water Tower 	Sample Compositing for New Insights into the Fate of CECs in Potable Reuse Michael Watts, Garver 	WORKSHOP DEVELOPING A NATIONWIDE WATER REUSE RESEARCH ROADMAP SALON CD Presented by The Water Research Foundation  (Continued from previous page) Chris Hill, AECOM; Brian Pecson, Trussell Tech; Denise Funk, Brown & Caldwell; Zeynep Erdal, Black & Veatch; Greg Wetterau, CDM; Dave Smith, Water Innovation Services/US EPA (retired); Rob McCandless, Brown & Caldwell; Erin Messner, AWWA; Pinar Balci, NYDEP; Aliza Furneaux, WaterReuse; Haley Falconer, City of Boise; Julie Minton, WRF; Katie Spahr, WRF; Erin Partlan, WRF; Lyndsey Bloxom, WRF	WORKSHOP WATER REUSE 101 – BOOTCAMP SALON AB Sponsored by Carollo Moderator: Ellen McDonald, Plummer What is Reuse? Eva Steinle-Darling, Carollo Determining Need Juan Gomez, San Antonio Water Systems Paying for Reuse Collins Balcombe, BOR Reuse Regulations Ellen McDonald, Plummer Case Studies Tracy Clinton, Carollo Building Public Support Christina Montoya, El Paso Water
	More is Better: Potable Reuse Pilot Study to Maximize Water Production with FRRO Ronit Erlitzki, Chart Industries; Megan Plumlee, Orange County Water District 	Five Steps to Successful Community Support John Mura, East Valley Water District 	The Perils of Using Chloramines for Pretreatment in Water Reuse RO David Brown, American Water Chemicals; Mo Malki, American Water Chemicals 		
	Microbial Community Structure and Dynamics in Ozone-BAC System for Potable Reuse Sunayna Dasgupta, American Water Works Service Company Inc; Dr. Zia Bukhari, American Water Works Service Company Inc. 	Forest Glen Utility Texas Reuse Story Samantha Marin, Forest Glen Utility Company 			
5:30 pm - 7:00 pm	WELCOME RECEPTION: WELCOME TO TEXAS SPONSORS: EL PASO WATER, FREESE AND NICHOLS, GULF COAST AUTHORITY, PLUMMER, TRINITY RIVER AUTHORITY OF TEXAS, & WATEREUSE TEXAS				

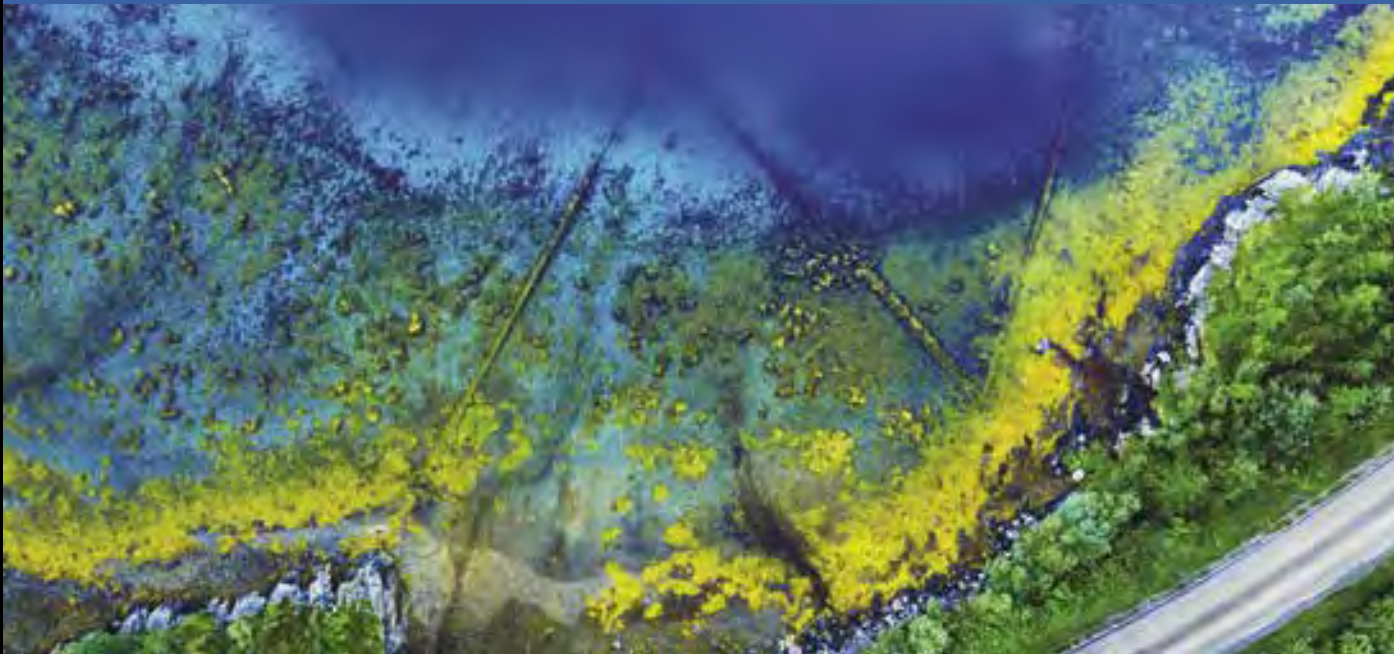
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GUIDE TO WATEREUSE SYMPOSIUM TECHNICAL SESSIONS



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PROJECT
PHASE:
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PROJECT
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MONDAY, MARCH 7

8:00 am -
10:00 am

OPENING GENERAL SESSION - SALON IG

SPONSORED BY AECOM

Light Breakfast and Welcome

Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch, WaterReuse President

Keynote Presentation

The Honorable Tanya Trujillo, Assistant Secretary for Water and Science, United States Department of the Interior

Panel Discussion

Water Reuse & Integrated Planning – The San Antonio Story: Exploring the Drivers, Benefits, and Challenges of a One Water Strategy

Moderator: Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch, WaterReuse President

Melissa Bryant, P.E., Director of Technical Services, San Antonio River Authority

Erika Crespo, Assistant Deputy Director of the Water Quality Division, Texas Commission on Environmental Quality

Gregg Eckhardt, Senior Analyst, San Antonio Water System

Nefi Garza, P.E., Assistant Director of Public Works, City of San Antonio

10:00 am -
10:30 am

NETWORKING BREAK

SPONSOR: JACOBS

RETHINKING WATER'S FOOTPRINT

SALON AB

Moderator:
Emily O'Morrow,
Brown & Caldwell

FROM POLICY TO PRACTICE: WATER REUSE GUIDANCE & MORE

SALON CD

Moderator:
Alex Franchi,
AECOM

INNOVATION IN POTABLE REUSE

SALON JK

Moderator:
Dave Ebersold,
CDM

ADVANCING COMMUNITY REUSE

SALON LM

Moderator:
Jim Pembroke,
HDR

BUILDING PARTNERSHIPS THROUGH COMMUNITY ENGAGEMENT, EDUCATION, & FINANCING

ROOM 1-2

Moderator:
Michele Braa,
Xylem

TACKLING CECS

ROOM 3-4

Moderator:
Robert Jenkins,
Arcadis

10:30 am -
12:00 pm

Tackling Water Conservation, Quality & Policy Evolution with District Reuse

Pinar Balci,
NYCDEP;
Bonnie Campbell,
Two Trees;
Alan Cohn,
NYCDEP;
Zach Gallagher,
Natural Systems
Utilities;
Rick Petrosino,
Natural Systems
Utilities



T-minus 10 & Counting: Navigating Florida's Elimination of Surface Discharges

Moderator:
Robert Beltran,
Dewberry

David Ammerman,
Altamonte Springs;
Laura Donaldson,
Manson Boves;
Donaldson Varn;
Nory Hancock,
Pinellas County;
Lynn Spivey,
Plant City;
Bart Weiss,
Hillsborough
County;
Wayne Young,
JEA (invited);
Tamara Richardson,
Polk County (invited);



The Future of Potable Reuse Using KPIs

Mahmudul Hasan,
George Washington
University;
Stephen Katz,
Suez;
Justin Mattingly,
EPA;
Jeff Mosher,
Santa Ana
Watershed Project
Authority;
Kristin O'Neill,
Stantec;
Michael Watts,
Garver



Innovation in Florida WaterReuse: Palm Beach County's Green Cay Project

Dave MacNevin,
CDM Smith



Benefits of a Large-Scale Recycled Water Project

Bruce Chalmers,
Metropolitan
Water District
of Southern
California



Bringing Communication Pros Together to Further Water Reuse

Ben Glickstein,
WaterReuse;
Mark Millan,
Data Instincts;
Melanie Mow
Schumacher,
Soquel Creek
Water District;
Patricia Tennyson,
Katz & Associates



Equitable Recycled Water Expansion – Through Principles, Policies & Fees

Dawn Taffler,
Kennedy Jenks;
John Wuerth,
Eastern Municipal
Water District



Role of WRFs in Managing PFAS Circulation through the Water Cycle

Nona Jesmani and
Vijay Sundaram,
AECOM



The Fate of CECs in Pacific Northwest Reclaimed Water Infiltration

Jeff Hansen,
HDR



















MONDAY, MARCH 7











				<p>Anne Arundel County, MD – Our wAater Program: Advanced Water Treatment for MAR</p> <p>Christina Alito, HDR; George Heiner, Anne Arundel County, Maryland Department of Public Works</p> 	<p>Thinking Big While Building Small: A Museum Quality Pure Water Demo</p> <p>Amos Branch, Carollo Engineers; Darrell Johnson, Las Virgenes Municipal Water District</p> 	<p>PFAS in Waste-water Effluent: Meta-Analysis of Occurrence and GAC Removal</p> <p>Pranjali Kumar, Carollo Engineers; Kyle Thompson, Carollo Engineers</p>  
12:00 pm - 1:30 pm	<p>WATEREUSE ANNUAL BUSINESS MEETING & LUNCHEON PLENARY - SALON IG SPONSORED BY STANTEC</p> <p>WaterReuse Association Business Meeting Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch, WaterReuse President State of the Association Patricia Sinicropi, Executive Director, WaterReuse Association</p> <p>Different Drivers, Different Strategies: Water Reuse in New Places Karen Pallansch, Chief Executive Officer, Alexandria Renew Enterprises (Moderator) Jeff Glass, Director of Public Works, City of Westminster, Maryland (invited) Greg Goodwin, Applied Research Consultant, Bluefield Research David Niesse, Technical Services Officer, ReWa – Renewable Water Resources, South Carolina Brian Perkovitch, Executive Director, Metropolitan Water Reclamation District of Greater Chicago Rusty Smith, Director of the Texas Produced Water Consortium</p>					



MONDAY, MARCH 7

	RETHINKING WATER'S FOOTPRINT SALON AB Moderator: Aaron Tartakovsky, Epic CleanTech	FROM POLICY TO PRACTICE: WATER REUSE GUIDANCE & MORE SALON CD Moderator: Trent Stober, HDR	INNOVATION IN POTABLE REUSE SALON JK Moderator: Stephen Katz, Suez	BUILDING PARTNERSHIPS THROUGH COMMUNITY ENGAGEMENT, EDUCATION, & FINANCING SALON LM Moderator: Jaime Kypuros, Tetra Tech	TACKLING CECS ROOM 1-2 Moderator: Roshan Aflaki, CDM	DIGITAL INNOVATIONS ROOM 3-4 Moderator: Xiaohong He, AECOM
1:45 pm - 3:15 pm	Water Reuse for Corporate Campus in Austin, TX Katherine Jashinski, Austin Water; Eric Lohan, Sustainable Water/ NextEra Energy; Bob Salvatelli, NextEra Distributed Water 	Advancing Water Reuse through Policy: Implementation of the Bipartisan Infrastructure Law Deidre Finn, CIFIA; Greg Fogel, WaterReuse Association; Justin Mattingly, U.S. EPA; Yuliana Porras-Mendoza, Bureau of Reclamation 	When IPR Is Not Enough Roshan Aflaki and Greta Zornes, CDM Smith; Bruce Chalmers, Metropolitan Water District of Southern California; Anselmo Collins, Los Angeles Department of Water and Power; Lynn Spivey, Plant City 	Bumpy Road or Smooth Ride? Strategies for Mobile DPR Demonstrations Jason Assouline, Carollo Engineers; John Rehring, Carollo Engineers 	Microplastics Regulation and Testing Scott Coffin, State of California Water Resources Control Board; Rick Zimmer, Eurofins Eeon Analytical, LLC 	Digital Innovations Will Make Potable Reuse Projects More Affordable Ozan Erdal, Arcadis; Ufuk Erdal, Arcadis 
		Compilation & Synthesis of US State Water Reuse Regulations Sharon Nappier, EPA  		Building (& Rebuilding) Trust with Boise's Recycled Water Program Royce Davis, City of Boise; Melanie Holmer, Brown and Caldwell; Natalie Monro, City of Boise 	Antibiotic Resistance Genes in Agricultural Reuse Water Celestene Sebag and Wen Zhang, University of Arkansas 	Advancements in Digital Water Quality Monitoring Provide Optimized Potable Reuse Tyler Abercrombie, GHD 
				Raise a Glass to Potable Reuse Patrick Dube, Water Environment Federation 	Constituents of Emerging Concern Using a One Water Framework James Christopher, Tetra Tech  	Integrating Real-Time Collection System Monitoring for Potable Water Reuse Scott Mansell, Clean Water Services; Kyle Thompson, Carollo Engineers  
3:15 pm - 3:45 pm	NETWORKING BREAK SPONSOR: PLUMMER					

MONDAY, MARCH 7

	RETHINKING WATER'S FOOTPRINT SALON AB Moderator: Jeff Hansen, HDR	FROM POLICY TO PRACTICE: WATER REUSE GUIDANCE & MORE SALON CD Moderator: Patrick Regan, DuPont	INNOVATION IN POTABLE REUSE SALON JK Moderator: Kathleen Peach, Suez	DIGITAL INNOVATIONS SALON LM	SYNERGIES ACROSS INDUSTRIES ROOM 1-2 Moderator: John Rehring, Carollo	WATER REUSE PROJECTS US & BEYOND ROOM 3-4 Moderator: Chris Hill, AECOM
3:45 pm - 5:15 pm	Case-Studies: Improving Industrial Water Footprints with Reuse Christopher Kramer, JEA; Amelia Luna, Sherwood Engineers; Ken Martins, Stantec; Patrick Regan, DuPont Water Solutions; Bob Salvatelli, NextEra Distributed Water 	Partnering: Accelerating Regional Integrated Water Management Solutions Blaga Delic, AECOM; Ralph Exton, Suez Water Technologies and Solutions; Haley Falconer, City of Boise; Jon Freedman, SUEZ Water Technologies and Solutions; Jeff Mosher, Santa Ana Watershed Project Authority; Lydia Teel, Truckee Meadows Water Authority; Rick Warner, Warner and Associates 	Approach to Implement the World's Largest Potable Reuse System – Hyperion 2035 Amos Branch, Carollo Engineers; Hubertus Cox, LASAN; Nasir Emami, LASAN; Zakir Hirani, Stantec; Roland Pilemalm, Carollo Engineers; Andrew Salveson, Carollo Engineers; Rueren Yu, Stantec 	Cybersecurity Barriers to Innovation: Addressing Risk & Innovation for Reuse Sponsored by Hazen and Sawyer and Zivaro Ben Stanford, Hazen and Sawyer; Dan Weiske, Zivaro; Kevin Morley, AWWA; Mehul Patel, Orange County Water District 	Moving to a Portfolio Approach for Water-Energy-Food Resilience Zeynep Erdal, Black & Veatch 	Beenyup Advanced Water Recycling Plant – Commissioning and Testing Outcomes Fabian Fenoglio, Suez 
					A Recommended Framework for Industrial Enhanced Source Control Programs Tyler Nading, Jacobs  	Developing Water Reuse in Underserved Communities: Learning from the US & Abroad Michele Braas, Xylem; Clementine Stip, World Bank; Greta Zornes, CDM 
						Planning & Implementation of a Comprehensive Water Reuse Project in Barbados Simon Baker, AECOM 
5:30 pm - 6:30 pm	YOUNG PROFESSIONALS CHARTING THE FUTURE OF WATER REUSE – ROOM 1-2 SPONSOR: HDR			WRF RESEARCH CONNECTIONS – ROOM 3-4		



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NextEra Distributed Water specializes in the design-build of an ecologically engineered and decentralized water reclamation system called The WaterHub®.

Beyond environmental stewardship and long term utility cost savings, decentralized reuse is becoming a key component of campus and facility operational resiliency.

As a treatment system designer, NextEra Distributed Water looks at maximizing the triple bottom line of every project: economics, environment, and social responsibility.



TUESDAY, MARCH 8

7:30 am -
9:00 am

AWARDS BREAKFAST AND PLENARY SESSION - SALON IG

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Annual WaterReuse Awards for Excellence

B Narayanan, President and CEO, Carollo Engineers, WaterReuse Board of Directors

Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch, WaterReuse President

Water Reuse Leaders Panel

Steve Johnson, Senior Vice President, Director of Strategy and Growth, AECOM Global Water

Heather Polinsky, Resilience Global President, Arcadis

Dave Ross, Partner, Troutman Pepper

Karine Rouge, CEO Municipal Water, Veolia North America

Joseph P. Vesey, Senior Vice President & Chief Marketing Officer, Xylem

Cindy Wallis-Lage, Executive Director, Black & Veatch

INNOVATION IN POTABLE REUSE

SALON AB

Moderator:
Robert Fowlie,
CDM

INNOVATIVE APPROACHES TO WATER RECYCLING

SALON CD

Moderator:
Ufuk Erdal,
Arcadis

OPTIMIZING TREATMENT, OPERATIONS, & MORE

SALON JK

Moderator:
Michael Priest,
Stantec

MONITORING, MODELING, & ASSESSING RISK

SALON LM

Moderator:
Jocelyn Lu,
Brown & Caldwell

INNOVATIONS IN PROJECT FINANCE

ROOM 1-2

Moderator:
Michaela
Rempkowski,
McCarthy

SUSTAINABILITY & RESILIENCY

ROOM 3-4

Moderator:
Pranjali Kumar,
Carollo

9:00 am -
10:00 am

Bureau of Reclamation Advanced Water Treatment Research Roadmap

Yuliana Porras
Mendoza,
Bureau of
Reclamation



Evaluation of the Key Factors Impacting DPR Treatment & Risk

Anya Kaufman and
Brian Pecson,
Trussell
Technologies;
Adam Olivieri,
EOA, Inc.



One Water: What Does It Mean to You?

Moderator:
Sara Katz,
Katz & Associates

Kevin Critendon,
Austin Water;
Peter Grevatt,
The Water Research
Foundation;
Sam Marie Hermitte,
Texas Water
Development
Board;
Daniel Nix,
City of Wichita
Falls;
Paula Paciorek,
City of
Houston



Innovation in Oxidation for Reuse: A Seamless Pipeline

Erin Mackey,
Brown and Caldwell;
Christina Morrison,
Southern Nevada
Water Authority;
Erin Partlan,
Water Research
Foundation;
Eric Wert,
Southern Nevada
Water Authority;
Andrea White,
Moleaer



Off the Roof: Measuring Microbial Characteristics of Roof Runoff

Jumana Aljafari,
Colorado State
University



Quantitative Relative Chemical Assessment: Filling the Gap

Melanie Holmer,
Brown and Caldwell;
Christopher Jones,
Brown and Caldwell;



Paying for Potable Reuse When Costs Increase Significantly

Anna James,
Jacobs;
David Pedersen,
Las Virgenes
Municipal Water
District



ESG Commitments Create Synergy in New Water Reuse Opportunities

Samir Dave,
Brown and Caldwell;
Jeffrey Steinwinder,
Brown and Caldwell



Funding Harvest Water: Conjunctive Use & Ecological Resilience Work Together

Terrie Mitchell,
Sacramento
Regional County
Sanitations District;
Dave Richardson,
Woodard & Curran;



Pure Water Oceanside: Breaking New Boundaries in Groundwater Recharge

Cari Dale and
Lindsay Leahy,
City of Oceanside;
Adam Hoch,
Hoch Consulting;
Shane Trussell,
Trussell
Technologies



10:00 am -
10:30 am

NETWORKING BREAK

SPONSOR: NEXTERA DISTRIBUTED WATER

TUESDAY, MARCH 8

	INNOVATION IN POTABLE REUSE SALON AB Moderator: Heather Tugaoen, Stantec	INNOVATIVE APPROACHES TO WATER RECYCLING SALON CD Moderator: Naomi Jones, McCarthy	OPTIMIZING TREATMENT, OPERATIONS, & MORE SALON JK	MONITORING, MODELING, & ASSESSING RISK SALON LM Moderator: Jonathan Vorheis, Jacobs	INNOVATIONS IN PROJECT FINANCE ROOM 1-2 Moderator: Michael Watts, Garver	SUSTAINABILITY & RESILIENCY ROOM 3-4
10:30 am - 12:00 pm	<p>Preliminary Design & Cost Estimate of a Direct Potable Reuse Plant in AZ</p> <p>Alyssa Aligata, Bureau of Reclamation</p> 	<p>Risk-Based Guidance for Onsite Non-Potable Reuse: Progress & Opportunities</p> <p>Jay Garland, EPA; Kerry Hamilton, Arizona State University; Michael Jahne, EPA; Anyka Kaufman, Trussell Technologies; Sybil Sharvelle, Colorado State University</p>  	<p>Demonstrating Greater LRVs Across NF & RO Membranes—Results from WRF 4958</p> <p>Hannah Ray, Southern Nevada Water Authority; Han Gu, Orange County Water District; James Vickers, Separation Processes, Inc.; Jason Assouline, Carollo Engineers; Megan Plumlee, Orange County Water District; Eric Dickenson, Southern Nevada Water Authority; Chris Bellona, Colorado School of Mines; Tom Seacord, Carollo Engineers</p>  	<p>Quantitative Microbial Risk Assessment of Water Reuse</p> <p>Karla Mendez, UTHealth Houston School of Public Health</p> 	<p>Private Funding Can Accelerate Reuse Projects – Water Purchase/Process Agreements</p> <p>William Brennan, Resilient Infrastructure Group; Dan McCarthy, Dan McCarthy Consulting; Paul Schuler, Suez; David Sobek, Carollo Engineers; Ben Vitale, Resilient Infrastructure Group</p> 	<p>WORKSHOP</p> <p>REUSE IN UNEXPECTED WAYS & PLACES</p> <p>Sponsored by Brown and Caldwell</p> <p>Facilitator: Melanie Holmer, Brown & Caldwell</p> <p>Rene Heflin, Metropolitan Council Environmental Services; Varsha Wylie, Southern Water; City of Boise (invited)</p>
	<p>Los Angeles' Headworks DPR Project: Implementing Direct Potable Reuse</p> <p>Erik Avila and Brianna Plancarte, Los Angeles Department of Water and Power</p> 			<p>Effective Online Microbial Monitoring for Onsite Water Reuse</p> <p>Sheng Chu and Zach Gallagher, Natural Systems Utilities; Cody Ray, LuminUltra Technologies, Ltd</p> 	<p>Cross-Industry Collaboration Improves Service and Meets Future Demand</p> <p>Dusty Moisoio, Rowland Water District</p> 	
	<p>Identifying WRRF Impacts on AWT Performance (WRF 4833 Module A)</p> <p>Kelly Landry, Hazen and Sawyer</p>  			<p>EEM-PARAFAC – Monitoring Organic Matter Through the Potable Water Cycle</p> <p>Katherine Bell, Brown and Caldwell</p>  	<p>Advancing Water Reuse with Property Assessed Clean Energy</p> <p>Dub Taylor, Texas PACE Authority; Katherine Jashinski, Austin Water; Sharlene Leurig, Texas Water Trade; Jennifer Walker, National Wildlife Foundation</p> 	

TUESDAY, MARCH 8

12:15 pm -
1:30 pm

PLENARY LUNCHEON - SALON IG

SPONSOR: SUEZ

Onsite Water Reuse Systems Showcase: Building-Scale Innovation that Benefits the Entire Community

Facilitator: Greta Zornes, Water Reuse Practice Leader, CDM Smith

Wendy Broley, Vice President, Brown and Caldwell

Kevin Critendon, Assistant Director, Environmental, Planning and Development, Austin Water

Zach F. Gallagher, PE, LEED AP, President & COO, Natural Systems Utilities

Bob Salvatelli, Director, Water Origination, NextEra Distributed Water (formerly Sustainable Water)

Drew Wenzel, District Systems Water Lead, Google Real Estate

INNOVATIVE APPROACHES TO WATER RECYCLING

SALON AB

OPTIMIZING TREATMENT, OPERATIONS, & MORE

SALON CD

COLLABORATING IS KEY

SALON JK

NAVIGATING EVOLVING REGULATIONS

SALON LM

1:45 pm -
3:15 pm

Advancing Stormwater Capture & Use Policy, Research, & Action Priorities

Justin Mattingly,
EPA;
Dave Smith,
Water Innovation
Services/US EPA
(retired)



Reuse as a Water Quality Compliance Strategy: Challenges & Opportunities

Scott Mansell,
Clean Water
Services



Demonstration of an MBR-RO Based Treatment Train for Regional Reuse

Amos Branch,
Carollo Engineers;
George Di Giovanni,
Metropolitan Water
District of Southern
California;
Lysa Gaboudian,
Los Angeles
County Sanitation
District;
Zakir Hirani,
Stantec;
Joyce Lehman,
Metropolitan Water
District of Southern
California



Increasing Water Resiliency through Collaboration in North Central Texas

Glenn Clingenpeel,
Trinity River
Authority;
Ellen McDonald,
Plummer;
R.J. Muraski,
North Texas
Municipal Water
District;
Denis Qualls,
City of Dallas Water
Utilities;
Nicole Rutigliano,
Tarrant Regional
Water District;
Shannon Spurlock,
Ochotona



Comparison of Potable Reuse Regulations and Impacts to Project Implementation

Lary Schimmoller,
Jacobs



Permitting a Potable Reuse System in the Midst of Regulatory Change in Florida

Jo Ann Jackson,
Black & Veatch;
Ryan Popko,
JEA



Collaboration in Action: Colorado DPR Rulemaking Process

Austa Parker,
Brown and Caldwell



WORKSHOP

ONE WATER - ONE BRIGHT FUTURE

ROOM 1-2

Sponsored by
Arcadis

Moderator:
Ufuk Erdal,
Arcadis

Sharon Citino,
Houston Water;
Hubertus Cox,
Los Angeles
Sanitation &
Environment;
David Pedersen,
Las Virgenes
Municipal Water
District;
Germano Salazar-
Benites,
Hampton Roads
Sanitation District

WORKSHOP

WATER REUSE 101 – BOOTCAMP (RUN 2)

ROOM 3-4

Sponsored by
Carollo

What is Reuse?
Eva Steinle-Darling,
Carollo

Determining Need
Juan Gomez,
San Antonio Water
Systems

Paying for Reuse
Collins Balcombe,
BOR

Reuse Regulations
Ellen McDonald,
Plummer

Case Studies
Tracy Clinton,
Carollo

**Building Public
Support**
Christina Montoya,
El Paso Water

3:15 pm -
3:45 pm

NETWORKING BREAK

SPONSOR: ATKINS

TUESDAY, MARCH 8

	INNOVATIVE APPROACHES TO WATER RECYCLING SALON AB	OPTIMIZING TREATMENT, OPERATIONS, & MORE SALON CD	COLLABORATING IS KEY SALON JK	NAVIGATING EVOLVING REGULATIONS SALON LM Moderator: Roshan Aflaki, CDM	RETHINKING WATER'S FOOTPRINT ROOM 1-2 Moderator: Matthew Shroll, Stantec	
3:45 pm - 5:15 pm	<p>Evidence from Consumer Willingness-to-Pay Studies: New Approaches to Water Reuse</p> <p>Sara Katz, Katz and Associates; Maik Kecinski, University of Delaware; Kent Messer, University of Delaware; Mark Millan, Data Instincts</p> 	<p>Operational Considerations & Insights for Reliable CBAT</p> <p>Robert Angelotti, Upper Occoquan Service Authority; Gayathri Ram Mohan, Gwinnett County DWR; Germano Salazar-Benites, Hampton Roads Sanitation District; Vijay Sundaram, AECOM; Lydia Teel, Truckee Meadows Water Authority</p>	<p>Multi-Agency Reuse Programs: Lessons for Successful Collaboration</p> <p>Felicia Marcus, Stanford University; Eric Rosenblum, Envirospetives; David Smith, Water Innovation Services/USEPA (retired); Shannon Spurlock, Ochotona</p>	<p>Making Reuse Work – NPDES Permit Case Studies for EPA WRAP Action Item 2.2.6</p> <p>Melanie Holmer, Brown and Caldwell; Emily Rummel, NACWA; Patricia Whitby, Brown and Caldwell</p> <p>Produced Water Reuse Efforts in Support of the National Water Reuse Action Plan</p> <p>Mike Hightower, New Mexico Produced Water Research Consortium</p>   <p>Regulatory Challenges for Reuse of Produced Water via Land Application</p> <p>Amy Hardberger, Texas Tech University; Nichole Saunders, Environmental Defense Fund</p>  	<p>Potential Synergy of Nutrient Reduction, Reuse, & Credit Trading</p> <p>Sharon Waller, Sustainable Systems LLC – Consulting</p> <p>Giving Membranes the Virus Removal Credit They Deserve Using Field qPCR Testing</p> <p>David MacNevin, CDM Smith; Anna Ness, CDM Smith; Ali Zarei-Baygi, CDM Smith</p>  <p>The Rise of UV/Chlorine and the Fall of UV/Peroxide in Water Reuse</p> <p>Christine Cotton, Arcadis</p> 	<p>WORKSHOP</p> <p>WATER REUSE 101 – BOOTCAMP (RUN 2)</p> <p>ROOM 3-4</p> <p>Sponsored by Carollo</p> <p>What is Reuse? Eva Steinle-Darling, Carollo</p> <p>Determining Need Juan Gomez, San Antonio Water Systems</p> <p>Paying for Reuse Collins Balcombe, BOR</p> <p>Reuse Regulations Ellen McDonald, Plummer</p> <p>Case Studies Tracy Clinton, Carollo</p> <p>Building Public Support Christina Montoya, El Paso Water</p>
6:30 pm - 9:00 pm	<p>AN EVENING AT KNIBBE RANCH</p> <p>VENUE SPONSOR: XYLEM</p> <p>FIREWORKS SPONSOR: MCCARTHY</p> <p>BUS SPONSOR: SUNDT</p> <p>MUSIC SPONSOR: NACWA</p>					

Making water reuse a cornerstone of water resilience management.

One Water takes a holistic perspective toward water supply management, while being fit-for-future applies a similar lens to managing the utility itself. Together, these concepts can ensure reuse plans focused on water quality rather than origin become a cornerstone of water management strategies.



By combining the principles of One Water and becoming fit-for-future, organizations can amplify water reuse using alternative supply sources such as recycled water, stormwater, gray water and sea water.

The concepts clearly intertwine. Embracing the connections can help you burst through the obstacles to One Water success. Learn more:

**Becoming fit enough
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3 biggest challenges**



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WEDNESDAY, MARCH 9

8:00 am -
8:45 am

BREAKFAST PLENARY SESSION - SALON IG

Welcome

Bart Weiss, Chief Officer, Innovation and Resiliency, Hillsborough County Public Utilities (Florida), and Vice President, WateReuse Board of Directors (invited)

The Federal Government's Role in Promoting Reuse

Sharon Nappier, PhD, MSPH, National Program Leader for Water Reuse, US EPA – Office of Water

Yuliana Porras-Mendoza, Advanced Water Treatment Research Coordinator, Bureau of Reclamation

Martin Page, Operational Water Research Team Leader, Department of Defense

8:50 am -
9:00 am

REPORT OUT: WRAP ACTION 2.2, REGULATOR STATE SUMMIT PLANNING - SALON IG

9:05 am -
11:45 am

CLOSING SESSION - SALON IG

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Reuse in the One Water Research Portfolio

Peter Grevatt, Chief Executive Officer, The Water Research Foundation

Running Towards the Hard Topics: Capturing and Communicating the Resiliency and Equity Value of Water Reuse

Facilitator: H.G. Chissell, Founder and Chief Executive Officer, Advanced Energy Group

Steven Clouse, Senior Vice President & Chief Operating Officer, San Antonio Water System

Sharon Nappier, National Program Leader for Water Reuse, U.S. Environmental Protection Agency

Deven Upadhyay, Chief Operating Officer and Assistant General Manager, Metropolitan Water District of Southern California

Closing Remarks

Craig W. Lichty P.E., Vice President, Client Director, Black & Veatch, WateReuse President



Leaders in water reuse for over 30 years.

As new water sources become more scarce, our expertise and guidance helps our clients explore their options, plan innovative solutions, and make the most of the resources that they already have.

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- The agricultural fields that feed us
- The habitat areas where wildlife can flourish
- The trees that provide shade and produce oxygen we breathe
- The fuel modification areas that protect us from fires
- The landscaping that enhances our neighborhoods

...recycled water is there, reliably supporting these keys to the quality of our lives
— even when other water supplies are strained.



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As the lead design engineers for Pure Water Monterey, Kennedy Jenks congratulates **Monterey One Water** on implementing **Northern California's 1st Indirect Potable Reuse Program**, which purifies industrial/agricultural wastewater, agricultural drainage water, urban stormwater and municipal effluent for reuse.

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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.



The WateReuse Association, National Association of Clean Water Agencies, Water Environment Federation, and the Water Research Foundation lead the Utility of the Future Program, with support from the Environmental Protection Agency and the Department of Energy.

For a complete list of winners, please visit watereuse.org/utotf

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JOIN THE WATEREUSE COMMUNITY

The WaterReuse 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



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A Future Local Drinking Water Supply



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The purified water is blended with additional recycled water prior to being pumped into a replenishment pond



The replenishment pond further purifies the blended water through natural physical and biological filtration in the soil



EMWD is proud to join WaterReuse in Shaping Our Past & Charting Our Future with Purified Water Replenishment

This year, we are speaking up for groundwater. Our most valuable and precious resource needs advocates who understand the importance groundwater plays in our lives and community. EMWD's Groundwater Reliability Plus (GWR Plus) initiative encompasses EMWD's actions and investments to improve the quality and quantity of water in our local groundwater basins.

EMWD's groundwater supply management has included enhancing water supplies through its recycled water program, desalination program, water use efficiency programs and, most recently, its healthy sewers program.

GWR Plus includes a Water Banking project and in the future a Purified Water Replenishment project that combines advanced water purification and natural filtration.

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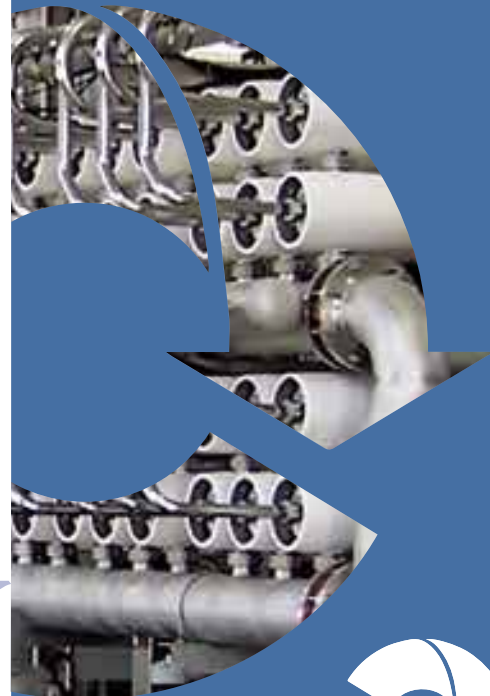
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El Paso's Water Reuse Journey



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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.

Future Water Supply



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WRD's Albert Robles Center purifies 14 million gallons of water per day for use in groundwater replenishment. This locally sustainable and reliable water source protects the quality and quantity of local groundwater, creating drought-resiliency for the basin.

The Goldsworthy Desalter treats 5 million gallons of brackish (salty) groundwater that is trapped inland due to historical seawater intrusion. The salt is removed using Reverse Osmosis and the fresh drinking water is then delivered through the City of Torrance distribution system.

The Vander Lans Treatment Facility purifies 8 million gallons of water per day for use in coastal injection wells. Water from the facility prevents seawater intrusion and provides supplemental groundwater replenishment.



WRD water treatment facilities help reduce demand for water imported from the Bay Delta and the Colorado River by producing locally sustainable water resources.

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- Wear a facemask when indoors. Attendees may remove their mask while actively eating or drinking. Extra masks are available at the registration desk.
- Be vaccinated or have a negative covid test within 72 hours of attending the conference.
- Complete a waiver.

Anyone feeling sick or displaying symptoms of COVID-19, or who has been in contact with someone who has tested positive for COVID-19, should refrain from traveling and attending the conference.

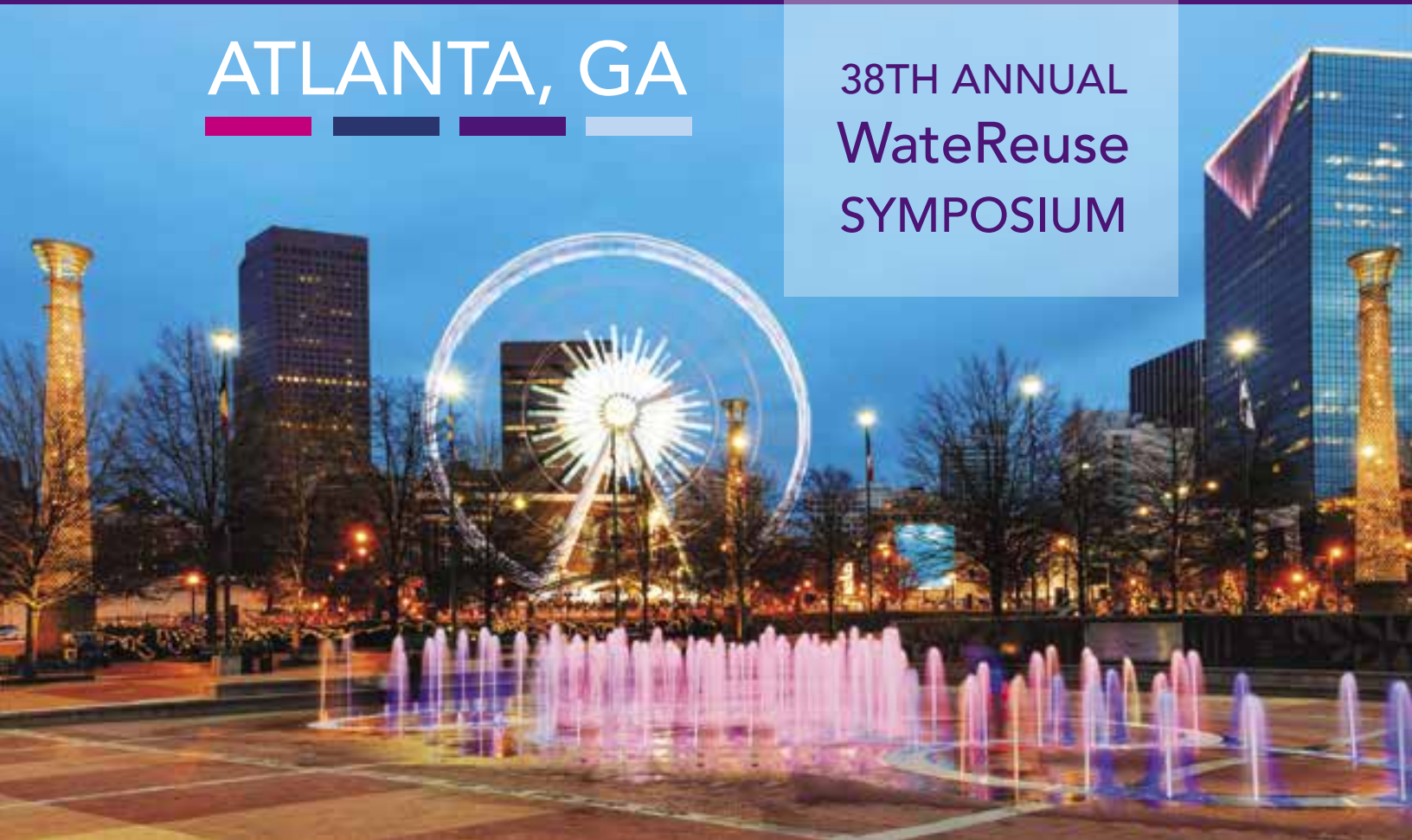
Full COVID-19 protocols are available at watereuse.org/COVID.



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