LEADERSHIP FOR A SUSTAINABLE AMERICA

The American Water Summit is about bringing together the leaders from across the public and private sectors to address the challenges facing water in America today. Each year those challenges are getting broader: climate change, demographic change, political change, economic change are all putting pressure on the way water works, but in those challenges there is an opportunity. Can water provide leadership for a sustainable America?

That is the theme for this year’s American Water Summit. It encompasses the following agenda items:

- Financial models for utility consolidation: 56,000 sub-scale utilities are a systemic public health risk. How do we make them safe and successful?
- Making urban resilience pay: stormwater management has become a top priority, but it is an expense without a revenue stream. We need creative thinking.
- Water and the food technology revolution: innovations in indoor farming, on-shore aquaculture, laboratory grown protein are creating new demands on water technology. Let's investigate!
- Alternative water resources: America's fastest growing states are also among its driest. How do we scale up alternative water resource development.
- Unlocking the digital opportunity: If digital systems are a game changer for water, then that change is coming impossibly slowly. We will be releasing a major piece of research on how to accelerate the digital utility.
- Corporate water performance: the easy wins have been banked. Going forward any progress will need to be squeezed from better water technology.

Additionally, we will be hosting the Leading Utilities of the World, providing some of the top performing utilities in the world with a platform to share their innovations and for the first we are scheduling two round table discussion sessions. The first on day one will address the 20 most pressing questions for the American water industry and the second on day two will present the 20 largest water projects currently on the drawing board.
WHY ATTEND?

The American Water Summit gathers the most influential figures in water for two days of debate and decision making at the highest level with the objective to build the vision for America’s Water Future. It is the only North American water conference that tackles water, performance and money in a single agenda. Bringing together top executives and visionaries from industry, the private and public sector, and the federal government to build consensus on the roadblocks to progress and roadmaps to success in the future, The American Water Summit is a powerhouse of change, innovation and transformation.

Being a part of this high-level delegation will put your business on the map and define your position in the future of the American water sector. It grants you a seat at the table, enabling you to build new and unexpected connections, to gain ground on your competitors and to influence industry perceptions of your company at the highest-level.

This is your chance to exercise your expertise and maintain your profile with over 390 key players in the industry. Register for the event and make connections that will transform your business in the coming year.

DELEGATE COMPANY TYPE

- Public and Private Utility Leaders 27%
- Water Technology & Service Companies 24%
- Consulting Engineers / Contractors 16%
- Finance & Legal 14%
- Academics / Others 7%
- Industrial Water Users 7%
- Non-Profit / Government Officials 5%

DELEGATE JOB TITLES

- Executives 61%
- Others 19%
- Managers 15%
- Engineers 3%
- Government/Regulators 2%
NEED TO KNOW

SESSION STRANDS

TECHNOLOGY FUTURES
From digital to the resource revolution – waves of disruption are impacting the world of water. How can the American water industry lead the way in proactive technological development and adaption?

CLIMATE CHANGE
Planning for an uncertain climate is now an upmost priority for US water utilities. How do we make climate adaptation cost-effective?

CONSOLIDATION
Transforming the performance of the water sector requires making change at scale. These sessions uncover the opportunities for making more than 50,000 sub-scale utilities safe and successful.

CORPORATE WATER
Competition between industrial corporates has traditionally limited meaningful dialogue on common pain-points and challenges surrounding their water use. This strand brings together a forward-thinking group of industrial leaders to share best practice in water management.

UTILITY EXCELLENCE
Under the auspices of the ‘Leading Utilities of the World’ (LUOW) initiative, this strand showcases the gold standard in utility performance, featuring the innovations of five of the world’s best.

ROUNDTABLES

4 X 20 MINUTE TIGHTLY FOCUSED SESSIONS
The intense, fast moving roundtable sessions are consistently highly rated by our large constituency of returning delegates. Expert speakers lead tables of 10-12 in tightly focused discussions on what is new and trending in the water industry.

1. Choose a topic and join the table
2. Meet the host and table guests
3. Participate in an intimate, face-to-face exchange of ideas
4. After four table rotations, you’ll leave the session with a new set of contacts, a meeting set up for later that day and the next step towards your next deal.

PRICES

<table>
<thead>
<tr>
<th>Price</th>
<th>Description</th>
<th>Date</th>
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<tbody>
<tr>
<td>$995</td>
<td>FINANCING THE FUTURE OF THE WATER MIDSTREAM</td>
<td>November 12</td>
</tr>
<tr>
<td>$1895</td>
<td>MAIN AGENDA</td>
<td>November 13-14</td>
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<tr>
<td>$2645</td>
<td>WORKSHOP + MAIN AGENDA</td>
<td>November 12-14</td>
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Discount codes are available to delegates representing non-profit organizations and public utilities. For more information reach out to Bonnie Eastland at bonnie.eastland@globalwaterintel.com (+1 (303) 731 5618)

VENUE
The American Water Summit 2019 will take place at the Omni Houston Hotel. Located in prestigious Uptown, near The Galleria and situated in a park-like setting, this luxurious hotel offers all the comforts and amenities of a resort with the convenience of an urban setting.

The Omni was affected by flooding following Hurricane Harvey in 2017 and recently reopened after renovations. The perfect location for the American Water Summit 2019 where our theme will focus on Leadership for a Sustainable America.

www.americanwatersummit.com/2019-venue/
SIX REASONS TO ATTEND

1. The American Water Summit brings together a concentration of high level executives and decision makers from across the public & private sectors, local and federal government, and utilities. With guaranteed networking opportunities through our One-2-One system, you can forge meaningful relationships and strike business deals with a variety of industry members.

2. AWS brings together all of the industry, from utilities and government organisations, financing firms and whole supply chain, to members of the industrial sector. AWS gives you the opportunity to meet with clients, while learning about potential changes in the industry and how they will affect your business partners and customers.

3. The AWS 2019 agenda sets out to create a consensus of thought-leadership across the industry, which ultimately drives collaboration and progress, and therefore presents opportunities you won’t find elsewhere.

4. Being a part of this high-level delegation will put your business on the map and define your position in the future of the American water sector. It grants you a seat at the table, enabling you to build new and unexpected connections, to gain ground on your competitors and to influence industry perceptions of your company at the highest-level.

5. From roundtable sessions led by industry experts, to panels exploring the ways influential CTOs tackle innovation and sessions where young utilities leaders map out their aspirational vision of water’s future, AWS gives you access to the brightest minds in the industry and those at the forefront of developments within the sector.

6. AWS is the only conference that combines discussion of water, performance and money. We offer an agenda of topics that aren’t being talked about elsewhere. It’s a live form of our GWI market intelligence, where you will gain insights that cannot be garnered anywhere else.
Financing the Future of the Water Midstream

The water midstream is among the hottest areas of infrastructure investment in America during 2019. Water resources, delivery systems, disposal wells, storage and reuse will shape the future of the unconventional oil and gas industry in the Permian Basin. Investors can see the opportunity in a unique asset class that blends infrastructure investment with America’s most productive energy reserve and delivers ESG benefits of reuse and replacing trucks with pipelines.

This is an industry that consolidates into winners and losers. The winners will be the ones with the pipelines in the most strategic positions, with the most flexibility in water sourcing, the ability to transfer flowback water for treatment and reuse, meeting their customers’ needs at the lowest cost. The losers will be those with expensive assets and no strategy or system connectivity. The decisions made in the next 6 – 9 months will determine the winners and losers.

That is why Global Water Intelligence and the Produced Water Society are hosting an exclusive gathering in Houston on November 12th for the key executives, investors, lenders and operators building the future of water in the Permian Basin. It aims to give each attendee the market insight, the connections, and the impetus to make a success of this unique opportunity and identify the path to market domination. Confirmed speakers include:

- Brent Halldorson, Fountain Quail Water Management
- Kelly Bennett, B3 Insight
- Lisa Henthorne, Produced Water Society
- Zachary Sadow, Antelope Water Management
- Kimberly Wurtz, Ball Morse Lowe, PLLC
- Gabe Collins, Baker Institute, Rice University
- Amanda Brock, Solaris Oilfield Infrastructure
- John Durand, XRI

SEE FULL WORKSHOP AGENDA
(http://www.americanwatersummit.com/2019-agenda-day-0)
### AGENDA

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<tr>
<td>7:00 - 8:30</td>
<td><strong>One-2-One Networking &amp; Breakfast</strong></td>
<td><a href="#">Core &amp; Main</a></td>
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<td>Breakfast &amp; Registration Opens</td>
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<td>Your facility to book key appointments during the American Water Summit.</td>
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<tr>
<td>8:30 - 10:00</td>
<td><strong>Opening Plenary</strong></td>
<td><a href="#">Houston Public Works</a></td>
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<td><strong>Leadership for a Sustainable America</strong></td>
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<td></td>
<td>The needs of North American municipal and industrial end users are beginning to merge: the ability to plan for an increasingly unpredictable climate, to finance and construct reliable and efficient infrastructure, and the foresight to stay ahead of changing regulations are all pushing the water industry toward holistic planning.</td>
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<td>The Opening Plenary brings perspectives from the forefront of stormwater planning, industrial operations in a drought ridden climate, and a top-level perspective on federal priorities in water.</td>
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<td><strong>Keynote Speaker</strong></td>
<td>Rana Foroohar, Columnist, Financial Times</td>
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<td></td>
<td><strong>Opening Remarks</strong></td>
<td>Grant Page, CEO, Magna Imperio Systems</td>
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<td></td>
<td><strong>Speakers</strong></td>
<td>Kyle Dreyfuss-Wells, CEO, Northeast Ohio Regional Sewer District</td>
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<td><strong>Speakers</strong></td>
<td>Yvonne Forrest, Deputy Director, Houston Water</td>
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<td><strong>Speakers</strong></td>
<td>Matt Barnard, Co-founder and CEO, Plenty</td>
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<td>10:00 - 10:30</td>
<td><strong>One-2-One Networking &amp; Coffee Break</strong></td>
<td><a href="#">Core &amp; Main</a></td>
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<tr>
<td>10:30 - 12:00</td>
<td><strong>Roundtables</strong></td>
<td><a href="#">Woodard &amp; Curran</a></td>
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<tr>
<td></td>
<td>20 Most Pressing Questions for the American Water Industry</td>
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<td>Visit <a href="#">americanwatersummit.com</a> to see list of round table topics.</td>
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**12:00 - 1:30**

**One-2-One Networking & Lunch**

Your facility to book key appointments during the American Water Summit.

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**1:30 - 3:00**

**Strands**

**Bridging the stormwater funding gap**

Excess stormwater poses a growing threat to the functionality of cities and the health of our environments but mitigating the impacts of extreme weather events brings its own set of challenges. Funding emergency response teams, new technologies, and green infrastructure programs while gaining public support — something about federal and state funding and getting it off the ground…

**Speakers**

Dominique Lueckenhoff, Chair, NCPPP Water Institute  
Seth Brown, Storm and Stream Solutions  
Kevin Shafer, Executive Director, Milwaukee Metropolitan Sewerage District  
Tom Entsinger, Manager of Program Administration, Texas Water Development Board  
Cindy Wallis-Lage, President:Water Business, Black & Veatch  
Kayed Lakhia, Director, Hazard Mitigation Division, FEMA  

**Moderator:** Ted Chapman, Senior Director, US Public Finance Infrastructure Group, S&P Global Ratings
1:30 - 3:00
Strands

Consolidation US

The biggest risk in America’s water utility sector is among the 47,000 systems which serve populations over fewer than 10,000 people. Regulation, demographics, economics and the environment all seem to be conspiring against these utilities at the same time, creating a real risk of Flint-style public health crises across the country. Addressing the problem is a top priority in Washington: both at the EPA and at the Rural Utilities Service of the Department of Agriculture. But it will not be solved by the public sector alone. The solution will involve partnerships between public sector organisations and between the public sector and the private sector. This one day workshop brings together all the potential participants to work out the way ahead.

Speakers

Chair: George Hawkins, Founder, Moonshot LLC

David St Pierre, President, Westin Technology Solutions
Bill Teichmiller, CEO, EJ Water Cooperative Inc.
Rade Ray Klijacic, Managing Director, American Public Infrastructure Ltd
Chris Shaffner, Senior Vice President, Rural Water and Community Facilities Banking, CoBank
Chad Rupe, Administrator of the Rural Utilities Services, USDA
Andrew Sawyers, Director, Office of Wastewater, EPA
Dan Hoins, County Administrator, Sarpy County, Nebraska
Randy VanDyke, CEO, Iowa Lakes Regional Water, Iowa
Sam Wade, CEO, National Rural Water Association
Del Patterson, Chairman, South Delaware County Regional Water Authority, Oklahoma
Ted Henifin, General Manager Hampton Roads Sanitation District, Virginia Beach, VA
1:30 - 3:00

**Strands**

**LUOW Innovation Trajectories - An initiative of WATER LEADERS**

What makes the ‘Leading Utilities of the World’ innovation network different is the development of a truly innovative culture within and across utilities. In this session, the speakers from the first innovation session will receive prepared and structured feedback on their presentations from the Advisory Board of the ‘Leading Utilities of the World’ innovation network.

Attend this session to join with the leaders of the world’s most innovative utilities at roundtables and hear their insights on how the water sector can progress to an even higher level of performance, both as individual organizations and through collaboration.

**Advisory Board**

- **Howard Neukrug**, Global Water Leaders Group and Leading Utilities of the World
- **Biju George**, Executive Vice President, Operations and Engineering, DC Water
- **David Johnson**, Deputy General Manager of Engineering and Operations, Las Vegas Valley Water District and Southern Nevada Water Authority

**Speakers**

- **Diane Taniguchi-Dennis**, CEO, Clean Water Services
- **Timothy Thomure**, Director, Tucson Water
- **Randy Hayman**, Commissioner, Philadelphia Water
- **George Theo**, CEO, Unitywater, Australia
- **Michael Markus**, General Manager, Orange County Water District
- **Sue McCormick**, CEO, Great Lakes Water Authority

1:30 - 5:00

**Introducing Corporate Water Strategy**

Bringing together a forward-thinking group of industrial leaders to share best practice in water management.

[VIEW SESSION AGENDA](#)
Unlocking the Digital Opportunity
If digital systems are a game changer for water, then that game is so fragmented that the scores cannot yet be tallied on a global scale. This session will introduce the findings of a major piece of research on how to accelerate the digital utility launched at the AWS.

Speakers
Robert Montenegro, Executive Vice President, Grundfos USA
Roger Bailey, General Manager, Central Contra Costa
Torri Martin, Interim Deputy Commissioner, Office of Information Management, City of Atlanta
Edward Quilty, Founder, President & CEO, Aquatic Informatics

Can desalination make a comeback in the US?
America has more proposed desalination plants than any other country in the world according to GWI DesalData, but the market has scarcely grown over the past two decades. The cost of meeting tougher regulations on seawater desalination and the difficulty of disposing of brine inland are the two biggest obstacles. This session brings together project proponents together with leading desalters to ask how technology could open out the business.

Speakers
Robert Puente, President/CEO, San Antonio Water System
Yuliana Porras-Mendoza, Desalination and Water Purification Research Program Manager, Bureau of Reclamation, Department of the Interior, USA
Bob Yamada, Special Projects Director, San Diego County Water Authority
Kyle Frazier, Executive Director, Texas Desal Association
Peter Fiske, Director – Water Energy Resilience Research Institute (WERRI), Lawrence Berkeley National Lab, USA
Moderator: Tom Pankratz, Editor, Water Desalination Report
AGENDA

3.30 - 5.00

Strands

Consolidation US
The biggest risk in America’s water utility sector is among the 47,000 systems which serve populations over fewer than 10,000 people. Regulation, demographics, economics and the environment all seem to be conspiring against these utilities at the same time, creating a real risk of Flint-style public health crises across the country. Addressing the problem is a top priority in Washington: both at the EPA and at the Rural Utilities Service of the Department of Agriculture. But it will not be solved by the public sector alone. The solution will involve partnerships between public sector organisations and between the public sector and the private sector. This one day workshop brings together all the potential participants to work out the way ahead.

Speakers
Chair: George Hawkins, Founder, Moonshot
David Stanton, President- Utilities, Suez North America
Matthew Diserio, President and Co-Founder, Water Asset Management LLC
Kim Adamson, Director, Liberty Utilities
Tad Bohannon, CEO, Central Arkansas Water, Arkansas
Hector Gonzalez, Government Affairs Manager at El Paso Water, Texas
Stephen Auton-Smith, Managing Director, Ernst & Young Infrastructure Advisors, LLC
Sarah Buck, Director of Regionalisation, Rural Community Assistance Partnership (RCAP)
Jim Maras, Executive Director, Association of Regional Water Organizations (ARWO)
Bryan Peters, Board Member, Heartville Water Coop, Illinois
AGENDA

3.30 - 5.00
Strands

LUOW Innovation Trajectories - An initiative of WATER LEADERS
The LUOW is a global network of the world's most successful and innovative water and wastewater utilities. Since the initiative's launch in 2017, 44 Gold Standard utilities have been inaugurated, and now six new nominees will present their outstanding innovations and 5-year plans to be inaugurated into the network. Attend this session to hear the best and brightest international utilities share their success and plans.

Speakers
Advisor Board: Howard Neukrug, Global Water Leaders Group and Leading Utilities of the World
Biju George, Executive Vice President, Operations and Engineering, DC Water
David Johnson, Deputy General Manager of Engineering and Operations, Las Vegas Valley Water District and Southern Nevada Water Authority
Diane Taniguchi-Dennis, CEO, Clean Water Services
Timothy Thomure, Director, Tucson Water
Randy Hayman, Commissioner, Philadelphia Water
George Theo, CEO, Unitywater, Australia
Michael Markus, General Manager, Orange County Water District
Sue McCormick, CEO, Great Lakes Water Authority

20 Technologies to Save America
The American water market is being asked to do more with less in the face of contemporary challenges from extreme weather events to micro pollutants. This session will present a flash summary of solutions and share perspectives from the end users adopting them.

Speakers
Moderator: Cristina Ahmadpour, President, Isle Ltd
Scott W. Jellison CEO, Metropolitan District Commission Hartford, Connecticut
Todd Swingle, Executive Director, Toho Water Authority
Karen Pallansch, CEO, Alexandria Renew Enterprises
<table>
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<tbody>
<tr>
<td>5:00 - 5:30</td>
<td><strong>One-2-One Networking</strong></td>
<td>Your facility to book key appointments during the American Water Summit.</td>
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<tr>
<td>5.15 - 6.30</td>
<td><strong>Networking Reception</strong></td>
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<tr>
<td>6.30 - 10.00</td>
<td><strong>Gala Dinner</strong></td>
<td>Featuring New York Times Bestselling Author Seth M. Siegel, who will discuss findings from his new book 'Troubled Water: What’s Wrong with What We Drink'.</td>
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## AGENDA

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</table>
| 7:00 - 8:15| **One-2-One Networking & Breakfast**  
Breakfast & Registration Opens  
Your facility to book key appointments during the American Water Summit. | [CORE&MAIN](#) |
| 8:15 - 9:15| **Opening Plenary**  
**CEOs Panel**  
The CEOs of some of America's most important water business join a panel to discuss whether sustainability is a good business case for the future of the water sector  
What is the outlook for a world which wants to turn its back on globalisation, but is populated by new generations eager to have an impact? Is the future going to be about providing assets, technologies or services? What will be the most significant drivers of growth in 2020 and beyond?  
Our Opening Dat 2 session will bring together some of the most progressive private sector thought leaders to outline how they see the world of water shaping up for the 21st century and what innovations and creative approaches are going to get us there. | **Sponsor:** [Yuvbir Singh](#), CEO, Suez Water Technologies & Solutions,  
**Mirka Wilderer**, CEO, De Nora Water Technologies,  
**Marshall Davert**, Executive Vice President, Water, Stantec |
## AGENDA

### DAY TWO: THURSDAY NOVEMBER 14

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<thead>
<tr>
<th>Time</th>
<th>Activity</th>
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<tr>
<td>9:30 - 10:00</td>
<td><strong>One-2-One Networking &amp; Coffee Break</strong>&lt;br&gt;Your facility to book key appointments during the American Water Summit.</td>
</tr>
<tr>
<td>10:00 - 11:30</td>
<td><strong>Roundtables</strong>&lt;br&gt;Big Plans: 20 largest projects on the drawing board&lt;br&gt;Insight leaders from across the industry chair tightly focused roundtable discussions addressing “20 largest projects on the drawing board”. Every delegate will be able to participate in four 20-minute discussion groups in which they can lend their expertise to drive the discussion or quietly absorb the exchanges between the sharpest minds in the business.</td>
</tr>
<tr>
<td>11:30 - 11:45</td>
<td><strong>Transition Break</strong></td>
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</table>

*Visit the website to see a full list of roundtables*
**AGENDA**

**11:45 - 1:00**

**Uninvented Technologies**
Is the water industry making enough effort to listen to the voice of the customer? The question of whether the water sector is too conservative and risk-averse or if it's just the market's lack of understanding what utilities are looking for is hovering in this session. Un-invented Technologies is held for the seventh time, with the moderator, Booky Oren, a renowned technology implementation specialist. The session empowers utility leaders to share their unsolved challenges with technology vendors who have the chance to get exposed to their customers’ needs. A first glimpse of potential solutions addressing the utilities’ needs will be presented.

**Chair**
Booky Oren, Global Water Technologies and Solutions

**Speakers**
Richard Harasick, Senior Assistant General Manager, LADWP
Traci Minamide, Chief Operating Officer, LA Sanitation
Jackie Vincent, Chief Strategy Officer, WSSC

**GWI Market Insights**
What are the latest forecasts for US and Canada, state-by-state, global tariffs and biggest M&A Trends? Join the GWI team as we discuss the latest trends shaping the global water market in 2019 and beyond.

**Speakers**
Christopher Gasson, Publisher, GWI
Jablanka Uzelac, Managing Director, GWI
Ian Elkins, Editor, GWI
Charlie Walker, Technology Editor, GWI
Paul Hasler, North America Editor, GWI
## AGENDA

### DAY TWO: THURSDAY NOVEMBER 14

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<tr>
<th>Time</th>
<th>Session Title</th>
<th>Description</th>
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</table>
| 1:00 - 2:00| **One-2-One Networking**                        | Breakfast & Registration Opens  
Your facility to book key appointments during the American Water Summit.                                                                                                                                   |           |
| 2:00 - 3:15| **Closing Plenary**                             | Next Generation Water Future  
The future of the water industry depends on the aspirational visions of next generation utility leaders. This session gives you the opportunity to be at the forefront of industry development as these next generation utility leaders, who were matched with a utility mentor prior to the event, present their vision of a water utility in the year 2050. |           |

#### Speakers:

Mentors:
- Andy Kricun, Executive Director, CCMUA
- Joke Cuperus, Managing Director, PWN
- Jim Lochhead, CEO, Denver Water

Mentees:
- Elesia Glover, Sr. Project & Policy Manager, Policy and Intergovernmental Affairs, Department of Watershed Management, City of Atlanta
- Alissa Lockett, Director of Engineering, San Antonio Water System (SAWS)
- Dana Lawson, Senior Engineer, Central Contra Costa Sanitary District
SPEAKERS

See all the latest updates, full speaker bios and agenda details at: www.americanwatersummit.com

Andy Kricun
Executive, Camden County Municipal Utilities Authority

Brent Halldorson
CTO, Fountain Quail

Cindy Wallis-Lage
President of Water Business, Executive Committee and Board of Directors, Black & Veatch

David St Pierre
President, Westin Technology Solutions

Alisha Lockett
Director of Engineering, San Antonio Water System

Brian Thomas
Director, PFM Financial Advisors LLC

Cristina Ahmadvour
President - North America, Isle Ltd

Del Patterson
Chairman, South Delaware County Rural Water Authority

Andrew Sawyers
Director, Office of Water Management, US EPA

Chad Rupe,
Administrator, Rural Utilities Service

Dan Hoins
County Administrator, Sarpy County, Nebraska

Diane Taniguchi-Dennis
Deputy General Manager, Clean Water Services

Bill Teichmiller
CEO, EJ Water Cooperative, Inc.

Charlie Walker
Technology Editor Global Water Intelligence (GWI)

Dana Lawson
Senior Engineer Central Contra Costa Sanitary District

Dominique Lueckenhoff
Senior Advisor EPA

Bob Yamada
Special Projects Director, San Diego County Water Authority

Chris Shaffner
Managing Director, Sector Vice President, Water, Community Facilities, & Rural Equity Investments, CoBank

David Stanton
President, Suez Water Technologies & Solutions

Dora Chiang
Technical Strategy Leader, CDM Smith

Booky Oren
Chairman and CEO, Booky Oren Global Water Technologies

Christopher Gasson
Owner, Global Water Intelligence (GWI)

David Johnson
Deputy General Manager of Engineering and Operations, Las Vegas Valley Water District and Southern Nevada Water Authority

Edward Fanter
Co-Head of US Investment Banking Power, Utilities & Infrastructure and Managing Director National Bank Financial
SPEAKERS

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Elesia Glover
Senior Project & Policy Manager Atlanta Department of Watershed Management

Eva Arnaiz
Country Manager, USA Aqualia

George Hawkins
Founder and President Moonshot LLC

Grant Page
CEO, Magna Imperio Systems

Ian Elkins
Editor, GWI

Howard Neukrug
Senior Advisor and Chair Global Water Leaders Group and the Leading Utilities of the World Advisory Board

Jablinka Uzelac
Managing Director, GWI

Jaclyn Vincent
Chief Strategy Officer, WSSC

Jill Jamieson
Managing Director JLL

Jim Lochhead
CEO/Manager, Denver Water

Jim Maras
Executive Director Association of Regional Water Organizations (ARWO)

John Durand
President, XRI Blue

John Bednarski
Chief Engineer, Metropolitan Water District of Southern California

Joke Cuperus
CEO, PWN

Karen Pallansch
CEO, Alexandria Renew Enterprises

Kayed Lakhia
Director, Hazard Mitigation FEMA/DHS

Kevin Shafer
Executive Director Milwaukee Metropolitan Sewerage District (MMSD)

Kim Adamson
Director, Utility Planning & Business Development, Liberty Utilities

John Bednarski
CEO, Northeast Ohio Regional Sewer District

Marshall Davert
Executive Vice President, Water, Stantec

Matt Barnard
Co-founder & CEO, Plenty

Matthew Diserio
President Water Asset Management

Mirka Wilderer
CEO, De Nora Water Technologies

Pat Whalen
CEO, LuminUltra
### SPEAKERS

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<th>Speaker Name</th>
<th>Title / Organization</th>
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<tr>
<td>Paul Choules</td>
<td>CEO, The Water Cycle</td>
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<tr>
<td>Paul Hasler</td>
<td>North America Editor, Global Water Intelligence (GWI)</td>
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<td>Rade Ray Klijajic</td>
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<tr>
<td>Rana Foroohar</td>
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**SPEAKERS**

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