

ACE26 Water Conference

June 21-24, 2026 | Washington, D.C.



Moderator Schedule

Day	Conference Session Title	Start Time	Hazen Contact
June 23 Tuesday	TUE009 - Managing Data to Enhance Decision Making	8:30 - 10:00 AM	Moderator: Ryan Nagel
	TUE075 - RO v. CBAT Evaluation for Reuse	1:15 - 2:45 PM	Moderator: Jason Curl
	TUE078 - Lead Assessment and Reduction Tools	1:15 - 2:45 PM	Moderator: Simoni Triantafyllidou
	TUE062 - Advances in Membrane Treatment	1:15 - 4:30 PM	Moderator: Scott Alpert
June 24 Wednesday	WED011 - Adaptive Pathways for Water Supply Resilience	8:30 - 10:00 AM	Moderator: Josh Weiss
	WED018 - Preparing Utilities for the Lead and Copper Rule Improvements	8:30 - 10:00 AM	Moderator: Simoni Triantafyllidou
	WED078 - From Planning to Action: AWWA's Best Practices for Service Line Replacement Plans	1:15 - 4:30 PM	Moderator: Becki Rosenfeldt
	WED100 - Gigs to Gallons: Sustainable Water Management in the Digital Age	3:00 - 4:30 PM	Moderator: Stephanie Ishii
	WED100 - Gigs to Gallons: Sustainable Water Management in the Digital Age	4:15 PM	Panel Discussion Speakers: Stephanie Ishii, Kenneth Horner

Presentation Schedule

Day	Conference Session Title	Start Time	Title of Paper	Hazen Contact
June 22 Monday	ACE26 AP BLACK SESSION - MONDAY KEYNOTE	1 - 2:30 PM	along the riverrun, from (rain)drops to drips	Bill Becker
	MON002 - Advanced Water Treatment	1:45 PM	The Future of Water Treatment: Residuals Management and How Dayton, Ohio, Leads the Way with Lime Recycling and Recalcination	Darren Lytle
	MON018 - Lead and Galvanized Service Line Replacement Experiences	2:45 PM	The Risks Associated with Galvanized Pipes Requiring Replacement (GRR): One Utility's Investigation	Darren Lytle
	MON054 - Distribution System Water Quality	3:30 PM	Impact of Water Age on Chloramine Residual Stability and Nitrification in Distribution System Reservoirs	Issam Najm
	MON037 - Dealing with PFAS Residual Stream	3:30 PM	Uncovering The Hidden PFAS Within Conventional Drinking Water Residuals	Conner Murray

Presentation Schedule Continued

Day	Conference Session Title	Start Time	Title of Paper	Hazen Contact
June 22 Monday	MON055 - Sustaining Our Supply: Understanding and Adapting to Hydrological Shifts	4:00 PM	Assessing the Future Resilience of NYC's Water Supply: Insights from Historical, Paleoclimate, and Climate Model Hydrology	Maria Di Landro
	MON031 - M37 Release and Conventional Treatment	4:00 PM	The Beauty and Benefits of Automated Coagulation Control - a UK Perspective on Implementation and Operational Cost Savings	Andre Gaspar
	MON033 - Optimizing Water Service Delivery through Regionalization and Partnerships	4:30 PM	Integrated Water Resource Modeling Informs Water Reuse, Partnership, and Funding Opportunities	Stephanie Ishii
June 23 Tuesday	TUE024 - Contaminants of Concern	8:30 AM	National Cost of Compliance with a Hexavalent Chromium (Cr6) MCL	Issam Najm
	TUE054 - Source Water Quality and Treatment	10:15AM	Evolution of a Proactive Monitoring Strategy: Integrating Traditional and Novel Techniques for Source Water Protection	Nan Wang
	TUE054 - Source Water Quality and Treatment	10:45 AM	Clarifying the Future: Considerations to Select the Right Surface Water Treatment Process	Tyler Hudson
	TUE054 - Source Water Quality and Treatment	11:15 AM	Forests as Filters: How Land Stewardship Safeguards Source Water Quality	Brandy Savani
	TUE057 - Modern Reservoirs and Intake Solutions	11:15 AM	Into Depths Unknown: Modeling a New Intake Location to Address Climate Change and Water Quality Challenges - Halifax, NS	Marcus Brunelle
	TUE078 - Lead Assessment and Reduction Tools	1:15 PM	Unpacking Water Quality Indices and Metal Solubility: Understanding, Limitations, and Calculation Inconsistencies	Christian Lytle
	TUE075 - RO v. CBAT Evaluation for Reuse	1:15 PM	Reclaiming ROC: Assessment of Advanced Membrane and Non-Membrane Technologies to Manage Reverse Osmosis Concentrate	Angela Stiegler
	PST02 - Tuesday Poster Session	1:30 PM	Lithium and Lime Softening	Asher Keithley
	TUE067 - PFAS	1:45 PM	A Recipe for Success: Lessons Learned in the Design of Multiple Large GAC Facilities for PFAS Removal	Jared Hostetler
	TUE084 - Algae: Monitoring, Mitigation and Management	1:45 PM	Bloom Fighters: Building a Statewide Monitoring and Response Protocol to Defend Against Cyanotoxins	Tyler Hudson Liz Crafton
	TUE069 - I Can See Clearly Now - Rehabilitation of WTP Finished Water Clearwells	1:45 PM	Optimizing Construction at a 100-Year-Old 200 MGD WTP to Minimize Operational Risk	Natalia Hoogesteijn
	TUE085 - From Risk to Resilience: Climate Adaptation in the Water Sector	1:45 PM	Using the Fathom Model to Assess Current and Future Statewide Flood Risk	Amin Kiaghadi
	TUE084 - Algae: Monitoring, Mitigation and Management	2:00 PM	From Source to Tap: A Comprehensive Strategy for Managing Taste, Odor, and Cyanotoxin Risks at the New Salem Water Treatment Plant	Nan Wang
	TUE078 - Lead Assessment and Reduction Tools	2:15 PM	Evaluating Flushing as a Lead Reduction Strategy and More: Insights from Fully Flushed Water Samples	Darren Lytle
	TUE075 - RO v. CBAT Evaluation for Reuse	2:15 PM	Advancing Potable Reuse in the Northwest: LOTT Clean Water Alliance's Planning, Permitting, and Engagement Strategy	Vickie Nystrom
TUE105 - PFAS and Reuse	3:00 PM	One PFAS: A One Water Approach to Collaborative PFAS Management	Erik Rosenfeldt	

Day	Conference Session Title	Start Time	Title of Paper	Hazen Contact
June 23 Tuesday	TUE101 - Integrated Planning in a Changing World: Models and Tools to Evaluate Risk, Reliability, and Water Supply Alternatives	3:00 PM	Stochastic Modeling for Climate-Resilient Water Supply and Demand Planning	John Clayton
	TUE104 - The State of Knowledge on CECs in Source Water	3:00 PM	Cost Effective Approaches for Control of Multiple Constituents of Emerging Concern - One Water Framework	Gaya Ram Mohan
	TUE067 - PFAS	3:30 PM	Raleigh Water's Roadmap to PFAS Compliance: A Phased Strategy for a Safer Future that Starts with PAC	Sara Gibson
	TUE063 - Building the Future of Small Water Systems: Practical Frameworks for Planning, Security, and Sustainable Investment	3:30 PM	Small City Comprehensive Distribution System Capital Improvement Plan	John Salvagno
June 24 Wednesday	WED018 - Preparing Utilities for the Lead and Copper Rule Improvements	8:30 AM	Small Systems, Big Impact: Evaluating Water Quality and Corrosion Control in Charles County	Baljit Sidhu
	WED001 - Nitrification in Water Systems: Highlights from the New 3rd Edition of the M56 Manual on Nitrification	8:48 AM	Monitoring for Nitrification Prevention and Control, Including a New Novel Low Cost Field Approach for Monitoring for Ammonia	Issam Najm
	WED025 - Integrated Monitoring, Modeling, and Valuation Approaches for Source Water Protection	9:30 AM	Real-Time Simulation of Emerging Contaminant Plumes via Web App to Support Source Water Protection	Karyn Saunders Reed Palmer David Rosen
	PST03-04 Wednesday Poster Session	10:30 AM	Development of In-House Groundwater Modeling Expertise	Martin Hendrie Nicole Blute
	WED044 - Tiny Particles, Big Questions: Setting Microplastics Research Agenda (WRF 5318)	10:55 AM	Investigating Microplastics in Wastewater and Residuals with a Human and Ecological Health Effects Perspective	Cayla Cook
	WED062 - Pilot Testing for Process Optimization	1:45 PM	Small Scale, Big Impact Case Studies in Process Optimization and Innovation Discovery	Sarah Sansone
	WED078 - From Planning to Action: AWWA's Best Practices for Service Line Replacement Plans	3:00 PM	Private Site Access, Participation and Communication Strategies	Becki Rosenfeldt
	WED114 - Water Quality Response and Recovery	3:00 PM	Fifty Shades of Brown: Unmasking Distribution System Discoloration Drivers	Meg Roberts
WED100 - Gigs to Gallons: Sustainable Water Management in the Digital Age	4:00 PM	Water in Data Center Development - a Multi-stakeholder Challenge and Solution	Kenneth Horner	