



2026 Section Conference Sessions Schedule: Maximum CEUs Possible - 2.0 DW in Oregon, Washington and Idaho

DRAFT AS OF 12.15.2025

Thursday, May 7, 2026

Morning Early Bird Sessions								
Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Resources	Engineering	Distribution	Water Treatment	Cross Connection	Water Information Technology	Government Relations	Utility Mangement
Track 7:00 - 8:00 AM	Water Reuse in the Pacific Northwest: Quality, Policy, and Legal Perspectives	Ironclad Infrastructure: Building Resilient Water Mains from the Ground Up	Protect your Pipes: Key Components of an Effective Locating Wire Solution	Maximizing Water Rights and Operator Training Through Virtual Innovation	Flow Forward: Advancing Cross Connection and Backflow Management	Integrating Live Data into a Hydraulic Water Model	Funding in Flux: Navigating Water Infrastructure in a Shifting Federal Landscape	Delivering Water Infrastructure: Tools and Lessons from the Field
7:00	Legal Issues in Water Reuse in Washington, Oregon, and Idaho <i>Natalie Reid</i>	Fundamentals of Ductile Iron Pipe <i>Jacob Lovin</i>	<i>Roy Velasquez, Patrick Miller, Robert Velasquez</i>	Deployment of a Virtual Operating System for Operator Training <i>Stephanie McGregor</i>	Backflow and Beyond: Water System Revamp at Intel Aloha <i>Sarah Altan</i>	Mike Uthe	<i>Seema Chavan</i>	Seattle's Bitter Lake Reservoir Replacement Project <i>Andrew Karch</i>
7:30	Oregon: Focusing on Water Reuse <i>Hayley Siltanen</i>	Salt Lake City Future-Proofs Its Large Diameter Water Mains <i>Joel Ogle</i>		Water Rights - Capturing Every Last Drop <i>Rob Sager, Kurt VanBurkleo</i>	Glow up your Cross Connection Control Program! <i>Lyda Hakes</i>			AWWA Manual M47: Your Roadmap to Capital Project Delivery in the Water Sector <i>Spencer Adams, Brad Taylor</i>
Morning Technical Sessions								
Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Resources	Engineering	Distribution	Water Treatment	Cross Connection	Water Information Technology	Government Relations	Utility Mangement
Track 8:30 - 9:30 AM	Source Water Protection Planning for the Willamette Intake Facilities Commission <i>Zoe Rodriguez del Rey</i>	From Insight to Action: Condition Assessment Driving Smarter Asset Management	Contingency Planning for Emergency Pipeline Repair – Lessons Learned <i>Mike Scholz</i>	Building Water Treatment Innovation: Campus Development and Process Evaluation	Cross Connection Control for Wastewater, Reclaimed Water, & Potable Water <i>William Bernier</i>	Transforming Water Operations with Smart Data and AI	Infrastructure Funding - A Rapidly Changing State and Federal Landscape <i>Christopher Petit</i>	Facing the Fault Line: Lessons in Risk, Resilience, and CSZ Preparedness
8:30		Successful Implementation of a Condition Assessment Program <i>Scott Jauch</i>		Establishing the Weber West Water Campus - One Site, Two Treatment Plants <i>Michael Bundy</i>		SmartWater: Leveraging OT Data for Actionable and Predictive Insights <i>Robin Wilson, Brandon Kennedy</i>		Lessons Learned from 12 Months of Risk and Resilience Assessments and ERP Reviews <i>Jonathan Reeves</i>
9:00		Improving Asset Management and Creating Operational Efficiencies <i>Chris Guest, Dan Sleeth</i>		West Side WTP Bench and Pilot Study – Process Selection and Evaluation <i>Rock Xu, Mike Bundy, Jeremy Williams</i>		Machine Learning and Water Treatment <i>Henry Croll</i>		My Raw Water Facilities Are Vulnerable – What Should I Do if a CSZ Earthquake Happens Tomorrow? <i>Wolfe Lange</i>
9:30 - 9:45	Break							
Track 9:45 - 10:45 AM	Source Water Protection Planning in an Agricultural Watershed	Targeted Planning Brings Better Solutions	Solutions for Control: Distribution Maintenance & Repair Techniques to Avoid System Shutdown	PFAS Monitoring & Treatment Innovations	Cross Connection: Authority Having Jurisdiction Agreements, What to Know?	From Excel Chaos to Cloud Clarity: Tacoma Water's Data Makeover	Building Resilience: Managing Wildfire Risks and Collaborative Water Supply Planning	Ho'ola Hou - Planning and Rebuilding Maui Post Wildfires
9:45	<i>Rob Annear, Malyhea Haghsheenas, Brittany Contreras</i>	Assessing the Flow: Facility Condition Assessments to Maintain Water Treatment and Prevent Failures <i>Valeria Narato</i>	<i>Michael Urwin</i>	Tracking PFAS in Surface Water: Watershed to Treatment <i>Caitlin Glaver</i>	<i>Tom Bagely</i>	<i>Robert Saul, Glen George, Jason Hamman</i>	Managing Increasing Wildfire Risk in Seattle's Source Watersheds <i>Julia Munger, Darian Davis</i>	<i>Brandon Nakamura</i>
10:15		Your Project is Unique – Your Selection Process Should Be Too! <i>Brian Bartle</i>		Holistic Assessment of Point of Use Carbon Filters on Drinking Water Safety <i>Clifford Swanson</i>			Yakima Basin Integrated Plan: Sustaining Multi-Stakeholder Collaboration <i>Heather Baxter, Chad Stuart</i>	
10:45 - 11:00	Break							
Track 11:00 - NOON	Everybody Drinks! Evaluate Risks and Build Water System Resiliency Through Source Water Protection	Smart Procurement Strategies for Reservoir and Pump Station Infrastructure	Chemical Feed Lines Replacement - Green River Filtration Facility	Managing Pathogen Risks and Enhancing Resilience with Biological Treatment	Fire Sprinkler Systems – Protecting Public Health Through Cross-Connection Control	Graceful Failure vs. Flawless Operations: Understanding Your AMI System's True Fortitude	Was it Always This Hard? Modern Project Delivery in the PNW	Building for the Future: Evolving Legacy Systems and Growing Talent
11:00	<i>Shersten Finley</i>	Tacoma Water Pinnacle Ridge Reservoir and Booster Pump Station – Procurement Strategies <i>Max Freimund, Carol Powers</i>	<i>Gary Fox</i>	Water System Factors that Impact Exposure Risks from Opportunistic Pathogens <i>Kyle Schultz</i>	<i>Kristi Lucht</i>	<i>Blake Michal</i>	<i>Jude Grounds, David Kraska, Dave Peters</i>	Rebuilding the Future: Utility Management Lessons from Legacy Water Systems <i>Isabella Campbell, Eric Ott</i>
11:30		Modernizing the RFP: Creating Clearer, Smarter, and More Defensible Selections <i>Brian Murphy, Frank Dick</i>		Improving Water Treatment Resilience and Sustainability with Biological Treatment (AWWA M80) <i>Lynn Stephens</i>				Growth by Design: Restructuring a Division for Talent Development and Sustainable Growth <i>Maricris Orama, JC Hunaerford</i>

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Thursday, May 7, 2026 Continued

12:00 - 1:30								
Vendor Lunch								
Afternoon Technical Sessions								
Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Resources	Engineering	Distribution	Water Treatment	DEI and Young Professionals	Water Information Technology	Conservation	Utility Management
<b>Track 1:30 - 2:30 PM</b>	<b>Managing Water for the Future: Rights, Responsibilities, and Resiliency</b>	<b>Leadership and Selection Strategies for Effective Collaborative Delivery</b>	<b>From Pipes to Protection: Tackling Water Quality and Lead &amp; Copper Compliance</b>	<b>Tracer Studies: Design, Approval, and Key Influences</b>	<b>Building the Future of Water: Training the Next Generation and Community Investment</b>	<b>Building Resilient Water Systems</b>	<b>Winning with Water: Personal Goals &amp; Water Saving Landscapes for Conservation Success</b>	<b>Resilient Leadership: Sustaining Performance Through Uncertainty</b>
1:30	The Perks of Being a Municipality (and What to Know About Your Water Rights If You Aren't) <i>Leah Cogan</i>	Blueprints for Leadership in Collaborative Delivery <i>Michael Lubovich</i>	What the Flush? Advanced Water Quality Monitoring and Condition Mitigation <i>Ray Velasquez, Patrick Miller, Robert Velasquez</i>	Overview of Tracer Studies and Baffling Factors <i>Jolyn Leslie</i>	Learning How to Juggle: Multidisciplinary Project Management 101 <i>Laura Nolan</i>	Technology Integration: Balancing Innovation and the Workforce <i>Mark Semrau</i>	Self-Competition for the Win: How Personalized Goals Drive Water Conservation Success <i>Kristin Zimmer, Hanna Walker</i>	Fortifying Leadership Mindsets to Sustain Performance and Operational Clarity <i>Alex Page</i>
2:00	Implementing Aquifer Storage and Recovery (ASR) for Long-Term Water Supply Resiliency <i>Marty Groom</i>	SPEED (Selecting PDB for Effective and Efficient Delivery) <i>Corianne Burnett, Tyler Whitehouse</i>	I Have My Lead and Copper Inventory—Now What? <i>Evelyn Choudhary</i>	Tracer Studies 101 - Design, Regulatory Approval, and Implementation of Tracer Studies <i>Claire Jing</i>	Flowing Together: Investing in Community and the Next Generation of Water Leaders <i>Alicia Flatt, Shantel Broussard, Rochelle Gaudour-Rood, Kaela Arpillano</i>	Tabletops or Keystone Cops - Steps To Protect Water Systems from Cybersecurity Attacks <i>Peter Barry, Peter Truscinski</i>	Water Wise Design: How We Built SpokaneScape to Make Lawn Removal Approachable <i>Cathy Spokas, Kristen Zimmer</i>	Navigating the Rapids: Guiding a Team Through Turbulence <i>Ali Leeds, Jason Canady</i>
2:30 - 2:45 Break								
<b>Track 2:45 - 3:45 PM</b>	<b>Planning for a Resilient Future: Data-Driven Forecasting and Sustainable Water Supply</b>	<b>Smart and Secure Water Systems: ML-Driven Coagulant Dosing and Cyber-Informed Engineering</b>	<b>Tacoma Water Experiments with Conventional Water Main Swabbing</b>	<b>Seamless PLC Migration &amp; Targeted Approaches for Water Treatment Expansion</b>	<b>Succession Planning - Water Pipe Apprentice Program</b>	<b>From Visibility to Vulnerability: The Role of Asset Management in Cybersecurity</b>	<b>Managing What We Measure: AMI Insights &amp; Policy Upgrades in Tacoma</b>	<b>Workforce Evolution: Growing Leaders and Adapting to Hybrid Realities</b>
2:45	Seattle Long-Term Demand Forecast Model: Data-Driven Updates and Improvements <i>Elizabeth Garcia</i>	Machine Learning-Assisted Coagulant Dosing and Control <i>Perry Wilson</i>	<i>Daniel Broussard, Michael Hallett</i>	Control Without Compromise: PLC Migration While Maintaining Operations of an Ozone System <i>Amy Gao</i>	<i>Wylie Harper, Josh Werner, Todd Snyder</i>	<i>James Schultz</i>	Do you have a leak? - Tacoma Water Advanced Metering Infrastructure Customer Benefits <i>Daniel Reisinger, Ryan Cox</i>	Leading the Way: Developing People Leaders at Every Level of a Public Utility <i>Jessica Rojas, Melinda Phelps</i>
3:15	City of Snoqualmie ASR Program: Sustainable Water Supply & Streamflow Enhancement <i>Jeff Hamlin</i>	Cyber-Informed Engineering (CIE): Embedding Cyber Defense into Water Infrastructure <i>Jeff Hesse, Kevin Sykes, Gregg Cato</i>		Quail Creek WTP Expansion: Targeted Approach for Water Quality, Construction, and Cost Control <i>Tyler Bird</i>			Modernizing Tacoma's Water Leak Adjustment Policy in a Post-AMI Landscape <i>Tyler Cummings</i>	Hybrid Utility Work: What Works, What Doesn't, and What's Next <i>Gabriel Salmer</i>
3:45 - 4:00 Break								
<b>Track 4:00 - 5:00 PM</b>	<b>Aquifer Recharge &amp; Recovery: Regulatory Pathways in the Northwest</b>	<b>Data-Driven Utility Planning: Smarter Decisions Without the Guesswork</b>	<b>AWWA C655 and Best Practices for Field Dechlorination</b>	<b>Building Resilient Water Systems in the Pacific Northwest: Lessons from Greater Victoria and Washington State</b>	<b>Strength in every Drop: Women Shaping the future of Water</b>	<b>Succession Plan Like-A-Boss</b>	<b>Non-Potable Water Reuse in the Pacific Northwest: Case Studies and Emerging Insights</b>	<b>Adapting and Leading: Remote Engineering and Effective Utility Management in Action</b>
4:00	Are We There Yet? Case Studies in Navigating and Implementing Oregon's Aquifer Recharge Rules <i>Matthew Kohlbecker</i>	Data Driven Decisions: Because Guessing Isn't a Strategy <i>Evelyn Choudhary, Austin Maranville</i>	<i>Spencer Adams</i>	Future-Proofing Greater Victoria's Water: CRD's 20-Year Path to Resilient Supply <i>Jude Grounds, Libby Barg Bakke</i>	<i>Sam Pielak</i>	<i>Joseph Blackman</i>	<i>Thor Petersen, Chris Hilton</i>	Remote Civil Engineering: Challenges, Solutions, and a Success Story <i>Leo Guida</i>
4:30	Differentiating Aquifer Storage and Recovery Regulatory Systems in the <i>Jason Melady</i>	Enhancing Multi-Objective Utility Planning with Decision Tree Screening <i>Joseph Foate, Andrew Merges</i>		Treatment Landscape in Washington State <i>Jolyn Leslie</i>				Effective Utility Management Framework at Seattle Public Utilities <i>Alex Chen</i>

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Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Resources	Engineering	Distribution	Water Treatment			Government Relations	
Track 7:00 - 8:00 AM	Protecting Aquatic Systems Through Modeling and Management	Securing the Future: New Water Supplies and Smarter Easement Strategies	What to Expect in the Upcoming ASCE Manual of Practice on Seismic Design of Buried Pipelines	Wildfire & Water: DBP Control and Building Treatment Resilience			Leveraging ARPA Funds to Form a Water Campus and Urbanization Strategy in Brooks, Oregon	
7:00	Modeling Thermal Impacts and Mitigation with CE-QUAL-W2 to Support Temperature Compliance in Oregon <i>Rob Annear</i>	A Brand New Drinking Water Source and Supply <i>Jeff Fuchs, Brian Ginter, Heather Pina, Jeremy Hudson</i>	<i>Sri Rajah</i>	Wildfire Impacts on DBP Formation and Removal Using PAC, Coagulation, and Membrane Filtration <i>Kyle Shimabuku</i>			<i>Peter Olsen</i>	
7:30	Protecting Fisheries: Addressing Low Dissolved Oxygen and Algal Blooms in Island Park Reservoir <i>Ricky Wood</i>	Easements Made Easier: Timing, Budgeting, and Lessons from a Major Capital Program <i>Joelle Bennett, Marlys Ryan</i>		Developing a Treatment Resilience Framework for Wildfires <i>Lynn Stephens, Mac Gifford, Yone Akagi, Monica Emelko</i>				
Morning Technical Sessions								
Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Resources	Engineering	Distribution	Water Treatment	Public Information	Water Quality	Utility Management	
Track 8:30 - 9:30 AM	Adaptation Planning for a New Era: Why Every Utility Needs a Resilience Strategy	Navigating Urgency and Change: Disinfection Facility Design and Hydraulic System Shift	Seismic Safeguards: Designing Resilient Water Lifelines in Crisis Zones	Filtration Insights & Surface Water Reporting	Capital Funding and Affordability: Managing Competing Goals	The Role of Smart Tanks in Distribution Water Quality Management	Accelerating Water Infrastructure: Fast-Track Repairs and Financing Solutions	
8:30	<i>Jessica Farrington</i>	Your Funding is Expiring: The Sprint to Design a New Disinfection Facility <i>Joshua Kennedy, Rachel Moore</i>	Critical Hospital Ductile Iron Pipe Supply Using Slippage Based Seismic Design <i>Deion Annrath, Mike Britch</i>	Beneath the Surface: A Filter Evaluation in Anacortes <i>Sanyukta Gokhale</i>	<i>Shawn Koom</i>	<i>Haley Goddard</i>	How to Rehabilitate a Leaking Major Drinking Water Supply Line in 120 Days <i>Judy Arnobit</i>	Board of Directors
9:00		Two Directions, One System: Lessons from Managing Hydraulic Shifts in Hillsboro's Water Supply <i>Peter Brandsgaard, Lisa Tamura, Kevin Meeuwssen</i>	Nor Any Drop To Drink: Liquefaction Analysis of the Cedar River Pipelines <i>Joshua Yung</i>	Basics of Surface Water Monthly Operations Reports <i>Laura McLaughlin</i>			How WIFIA Financing Accelerates Water Infrastructure Projects in the Pacific Northwest <i>Dallas Shattuck</i>	
9:30 - 9:45	Break							
Track 9:45 - 10:45 AM	Building Climate-Ready Communities Through Data and Planning	Form Meets Function: Aesthetic and Efficient Pump Station Design	Resilient Design: Infrastructure Solutions to Improve Reliability of Water Delivery in Southern NV	Filter Performance, Inspection, and Optimization	Crisis Management & Multidisciplinary Coordination	Transforming water supply in the Puget Sound: Cascade Water Alliance's Regional Blending Study	Modern Tools for Capital Success: Standard Contracts and Digital Integration	
9:45	Climate-Based Modeling and Prioritization for Capital Planning: A Spokane Case Study <i>Beryl Fredrickson, John Porcello</i>	Pumping with Curb Appeal: A Residential Approach to Utility Design <i>Daphne Marcvan, Roberto Vera</i>	<i>Courtney Thomas, Brad Sours</i>	Digging Deeper: Case studies on filter surveillance, filter excavation, and underdrain inspection <i>Austin Peters, Julia Cummings, Ali Filter</i>	Building Awareness and Support Through Themed Campaigns <i>Nyla Clark, Tammy Menkerud</i>	<i>Chris McMeen</i>	What is EJCD? Leveraging Industry Standard Contracts to Deliver Your Capital Projects <i>Spencer Adams</i>	Board of Directors
10:15	Drought-Ready Communities: A County-Level Approach <i>Bonnie Robinson</i>	Designing for Efficient Pump Station Operation <i>Dylan Bright, Zach Schrempf</i>		Filter Optimization for Removal of Iron and Manganese from Groundwater Source <i>Erica Wirski</i>	Learning How to Juggle: Multidisciplinary Project Management <i>Laura Nolan</i>		Developing a Digital Twin: Improved Access and Analysis of Sited Data to Increase Efficiencies <i>Kim Reid</i>	
10:45 - 11:00	Break							
Track 11:00 - NOON	Incorporating Climate Change Into Demand Forecasting: Tools and Case Studies From the AWWA Guidebook	Building Resilience Through Coordination: Smarter Strategies for Complex Water Projects	Extending the Useful Life of Water Mains Through Condition Assessment and Rehabilitation	Building Resilient Treatment: Biological Processes & Residuals Optimization	Infrastructure in Action: Emergency Response and Civic Transformation	Optimizing Water Treatment: Disinfection and Ammonia Management	Growing a Small City Water System on a Small City Budget	
11:00	<i>John Michael Najarian</i>	Navigating Complexity: Coordination Strategies for Cascade Groundwater Alliance Package 3 <i>Natalie Petersen, Pat Van Duser</i>	<i>Scott Jauch</i>	Reducing Capital Improvement Sizing through Residuals Optimization <i>Damon Roth</i>	Crown Hill Water Boil Notice - SPU Response to a Large Main Break and Precautionary Boil Notice <i>Wylie Harper</i>	Establishing Water Treatment Design Criteria for Bacteria Disinfection Credits <i>Alex Mofidi</i>	<i>Rob Peacock</i>	Board of Directors
11:30		Pump it Up: An Innovative Approach to Enhancing Water Infrastructure Resiliency <i>Jake Himebaugh</i>		Push it to the Limits! Challenge Testing of the 65 MGD Duff Treatment Plant <i>Tessora Young, Andy Huffman</i>	Transforming a Water Tower into a Civic Landmark in Mountlake Terrace <i>Chris Young</i>	Managing Ammonia from Source to Tap: Strategies for Water Treatment, Disinfection, and Distribution <i>Andrew Dow</i>		
12:00 - 1:30	Awards Luncheon							

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Friday, May 8, 2026 Continued

Afternoon Technical Sessions								
Room	315	316	317	318	404	405	406	407
Hosting Committee	Water Treatment	Engineering	Distribution	Water Treatment		Water Quality		
Track 1:30 - 2:30 PM	<b>Optimizing Pretreatment and Filtration: From Coagulation to Clarity</b>	<b>Bracing for Impact: Seismic and Structural Code Advances in Water Infrastructure</b>	<b>"Rock-in" Pipe: Why Experience Matters When Installing Water Pipelines</b>	<b>PFAS Planning Under Uncertainty</b>		<b>Want Good Lab Data? Do Your Homework: Preparing for Accurate and Usable Lab Data</b>		
1:30	Coagulation through Filtration: Operational highlights from AWWA's recently updated M37 Manual <i>Ali Leeds, Ali Leeds, Austin Peters, Enoch Nicholas, Owen Roth</i>	Seismic Design of Waterlines on Bridges <i>Kenton Alldritt</i>	<i>Nicholas Augustus</i>	Planning Amid Uncertainty: Tacoma Water's approach to managing PFAS in their Supplemental Supply <i>Joanie Stulz, Kim Defalo</i>		<i>Kevin Calcagno, Brad Cahoon</i>		
2:00	An Ounce of Pretreatment is Worth a Pound of Filter Media <i>Connor Mancosky</i>	Load and Behold: Key Updates to Structural Code Requirements <i>Nicholas Welling</i>		PFAS detections, now what? Using bench-scale testing of Tacoma's backup supply to inform planning. <i>Savannah Wujastyk</i>				
2:30 - 2:45	Break							
Track 2:45 - 3:45 PM	<b>Startup Challenges and Technological Upgrades: Ozone/UV Replacement in Parallel Operations</b>	<b>Extreme Makeovers: Modernizing Water Infrastructure in Harsh and Historic Settings</b>	<b>Creative Approach to Construct 30-Inch and 8-Inch Water Mains in Major Arterial</b>	<b>PFAS Treatment Innovations: Destruction, Separation &amp; Modeling Tools</b>		<b>Practical Aspects of Chlorine Residual Analysis and Coliform Bacteria Sampling</b>		
2:45	Startup Challenges in Parallel Operations: Serving 500,000 While Commissioning a New Facility! <i>Benedicte Diakubama</i>	From Rust to Resilience: Storage Overhaul in the Desert <i>Joseph Foote, Isabella Campbell</i>	<i>Patty Nelson, Scott Duren, Jason Kelly</i>	Separation and Destruction of PFAS from Reverse Osmosis Concentrate <i>Charlie Liu</i>		<i>Doug Greenlund</i>		
3:15	Facing Obsolescence: Ozone and UV replacement with Limited Alternative to Filtration requirements <i>Tessora Young</i>	Astoria Water Main Replacement in Century Old Hand-dug Tunnel <i>Daniel Johnston, John Edwards, Minsona Kim</i>		Collaborative Approach to Implementing 18 MGD IX PFAS Facility <i>Kipp Scott, Scott Colvin</i>				
3:45 - 4:00	Break							
Track 4:00 - 5:00 PM	<b>Future-Proofing Water Treatment: Expansion Planning &amp; Managing Geosmin/MIB</b>	<b>Infrastructure in Action: Design-Build Strategies for Critical Utility Challenges</b>	<b>Advanced Construction Lessons Learned: Large Diameter Pressure CIPP Lining</b>	<b>Hazen PHASter: A Web Application for Rapid Modeling and Design of PFAS Fixed-Bed Adsorbent Systems</b>		<b>Optimizing Water Treatment: Disinfection and Ammonia Management</b>		
4:00	Designing for the Future - Planning for Future Expansion at Greenfield Water Treatment Plants <i>Tyler Kurtz</i>	How a Design-build Approach Resolved a Critical Vulnerability and Enhanced Electrical Resiliency <i>Chris Warren, Kelly Kimball</i>	<i>Cindy Preuss</i>	<i>Elin Nybom, Henry Ricca, Aaron Duke</i>		Corrective Actions: Identifying, Investigating, and Resolving Field Sampling Nonconformities <i>Thomas Krause, Mikkel Holt, Ann Levv</i>		
4:30	A Mass Balance Approach to Managing Geosmin and MIB <i>Beth Rossman</i>	PDB in Action: Tacoma Water's First Step in the Pipeline 1 Program <i>Alicia Flatt, Jason Moline, Patrick Weber</i>				Pin the Tail on the PFAS: Advanced PFAS Fingerprinting for Source Differentiation <i>Katie Walker</i>		