

# SPRING JOINT REGIONAL CONFERENCE & EXHIBITION

April 1-2, 2026  
Worcester DCU Center



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## CONFERENCE SCHEDULE AND SESSIONS LISTED BY AREA OF GENERAL INTEREST

Wednesday, April 1 <sup>st</sup> Concurrent Sessions		Treatment	Distribution	Water Resources	Small Systems	Laboratory	Utility Managers	Consultants	Office	Vendors	Regulatory
Time	Session Title										
7:30 AM – 4:00 PM	Registration Desk Open										
8:00 AM – 3:30 PM	Exhibit Hall Open										
8:00 AM – 9:00 AM	YP Meet & Greet Breakfast • Meeting Room E										
9:00 AM – 4:00 PM	“Fresh Ideas” Student Poster Session										
9:00 AM – 11:00 AM	1 – Asset Management & Data Integration - Meeting Room A/B	X	X		X	X	X	X	X	X	
9:00 AM – 11:00 AM	2 – Dams - Meeting Room C/D		X	X	X		X	X		X	
9:30 AM – 11:30 AM	3 – Distribution I - South/Center Ballroom		X		X		X	X		X	
9:30 AM – 11:30 AM	4 – Water Treatment I - North Ballroom	X			X	X	X	X		X	X
9:30 AM – 11:30 AM	5 – Cross Connections - Junior Ballroom	X	X		X	X	X	X			X
11:00 AM – 1:00 PM	<b>Complimentary lunch and door prizes! - Exhibit Hall</b>										
2:00 PM – 4:00 PM	6 – Distribution II - South/Center Ballroom		X		X		X	X		X	
2:00 PM – 4:00 PM	7 – Water Treatment II - North Ballroom	X			X	X	X	X		X	X
2:00 PM – 4:00 PM	8 – Young Professionals - Meeting Room A/B	X	X	X	X	X	X	X	X	X	X
2:00 PM – 4:00 PM	9 – Workforce and Operations - Meeting Room C/D			X	X		X	X	X	X	
2:00 PM – 4:00 PM	10 – Corrosion Control - Junior Ballroom	X	X		X	X	X	X		X	X
3:30 PM	<b>Exhibit Hall Closes</b>										
3:30 PM – 5:30 PM	Reception sponsored by exhibitors and conference sponsors - Exhibit Hall										

Thursday, April 2 <sup>nd</sup> Concurrent Sessions		Treatment	Distribution	Water Resources	Small Systems	Laboratory	Utility Managers	Consultants	Office	Vendors	Regulatory
Time	Session Title										
7:30 AM – 2:00 PM	Registration Desk Open										
8:00 AM – 9:00 AM	Diversity & Allyship Breakfast • Junior Ballroom (1 TCH)										
8:00 AM – 1:30 PM	Exhibit Hall Open										
9:00 AM – 11:00 AM	11 – Customer Service - Meeting Room A/B				X		X		X		
9:00 AM – 11:00 AM	12 – Management & Finance - Meeting Room C/D				X		X	X	X	X	
9:30 AM – 11:30 AM	13 – Distribution III - South/Center Ballroom		X		X		X	X		X	
9:30 AM – 11:30 AM	14 – Water Treatment III - North Ballroom	X			X	X	X	X		X	X
9:30 AM – 11:30 AM	15 – Regulatory - Junior Ballroom	X	X		X	X	X	X			X
11:00 AM – 1:00 PM	<b>Complimentary lunch and door prizes! - Exhibit Hall</b>										
1:30 PM – 3:30 PM	16 – Distribution and Storage - South/Center Ballroom		X		X		X	X		X	
1:30 PM – 3:30 PM	17 – SCADA & Operational Technology - North Ballroom	X	X		X	X	X	X	X	X	
1:30 PM – 3:30 PM	18 – Safety / Emergency Preparedness - Meeting Room A/B				X		X	X	X	X	X
1:30 PM – 3:30 PM	19 – Groundwater - Meeting Room C/D	X		X	X		X	X		X	X
1:30 PM – 3:30 PM	20 – Water Resources - Junior Ballroom			X	X		X	X		X	
3:30 PM	<b>Conference Adjourns</b>										

### TRAINING CONTACT HOUR (TCH) REQUIREMENTS

TCHs will be awarded for technical sessions. You must follow the procedures below to earn TCHs.

- Have your badge scanned by the moderator upon entering each technical session. Your badge must be scanned before the end of the first presenter to receive credit for the session. Accordingly, plan to ARRIVE EARLY to your session.
- You must remain throughout the ENTIRE session to receive TCH credit; partial attendance in any session WILL NOT qualify you for TCH credit. You cannot move between sessions in the same time period.
- At the end of the session, proceed to the TCH EXIT door to be scanned out of the session.

**YOU MUST BE SCANNED TWICE (BOTH IN AND OUT OF EACH SESSION) TO RECEIVE TCH CREDIT.**

# EXHIBITS AND EVENTS SCHEDULE

## Wednesday, April 1

Registration Desk Open	7:30AM – 4:00PM
Exhibit Hall Open	8:00AM – 3:30PM
Complimentary Coffee & Pastries in the Exhibit Hall	8:00AM – 10:00AM
NEWWA/NEWEA YP Meet & Greet Breakfast in Meeting Room E	8:00AM – 9:00AM
Student Poster Displays, located in the Ballroom Pre-Function Area	9:00AM – 4:00PM
Complimentary Lunch and the What CAN you Build? Competition in the Exhibit Hall	11:00AM – 1:00PM
Complimentary Reception located in the Exhibit Hall	3:30PM – 5:30PM

## Thursday, April 2

Registration Desk Open	7:30AM – 2:00PM
Exhibit Hall Open	8:00AM – 1:30PM
Diversity & Allyship Breakfast in Junior Ballroom	8:00AM – 9:00AM
Complimentary Coffee & Pastries in the Exhibit Hall	8:00AM – 10:00AM
Complimentary Lunch	11:00AM – 1:00PM

### THANK YOU LUNCH SPONSOR:



## 2026 COMMITTEE MEETINGS

April 1			April 2		
	Meeting Room E	Showcase Overlook		Meeting Room E	Showcase Overlook
7:30-8:00			7:30-8:00		
8:00-8:30	<b>NEWWA/NEWEA Young Professionals Meet &amp; Greet Breakfast</b>		8:00-8:30	<b>Distribution &amp; Storage Committee</b>	
8:30-9:00			8:30-9:00		
9:00-9:30			9:00-9:30		
9:30-10:00			9:30-10:00		<b>Sponsor Services Committee</b>
10:00-10:30	<b>Nominating Committee</b>		10:00-10:30		
10:30-11:00			10:30-11:00		
11:00-11:30	<b>YP &amp; Student Lunch</b>		11:00-11:30	<b>Groundwater Committee</b>	
11:30-12:00			11:30-12:00		
12:00-12:30	<b>MWWA EWP Committee</b>		12:00-12:30	<b>Program Committee</b>	
12:30-1:00	<b>MWWA Operator Committee</b>		12:30-1:00		
1:00-1:30			1:00-1:30	<b>Laboratory Operations Committee</b>	
1:30-2:00			1:30-2:00		

**NEWWA & NEWEA YOUNG PROFESSIONALS MEET & GREET BREAKFAST**  
 Wednesday, April 1  
 8:00 AM - 9:00 AM  
 Meeting Room E



Join the NEWWA and NEWEA Young Professionals Committees and established members for a Meet & Greet breakfast. Learn more about NEWWA's young professional and mentoring programs. All active NEWWA & NEWEA members of any age are welcome!

### Thank you breakfast sponsors!

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## 2026 “Fresh Ideas” College Student Poster Displays

Wednesday, April 1 | 9:00 AM - 4:00 PM | Ballroom Pre-Function Area



**“In-Stream Data Logger for Breckwood Lake Located in Springfield, MA: pH, Turbidity, TDS, and Temperature,”** Landon Davis, Claude Merisier, Seamus Smith, Western New England University, Undergraduate

**“Comparing USGS Water Use Estimates to State-Level Data in Massachusetts,”** Gianna Calabrese, Cady Grassi, Gabriela Sliwka, Western New England University, Undergraduate

**“Creation and Analysis of New Water Distribution and Filtration System in Rural Ecuador,”** Brynn McElligott, Abigail Converse, Kate Bernier, Caetlyn Embree, Octavio Bittar, Worcester Polytechnic Institute, Undergraduate

**“Treatment Plant Design for the Removal of Iron (Fe), Manganese (Mg), and Per- and Polyfluoroalkyl Substances (PFAS),”** Aidan Pian, Beth Turnidge, Destiny Lum, Kai Shi, Worcester Polytechnic Institute, Undergraduate

**“Unseen Contamination: Bacterial Growth in Breckwood Lake,”** Dylan Mitchell, Emery Aponte, Leander Braynen, Western New England University, Undergraduate

**“Bacteria Growth Factors in Breckwood Lake, Wilbraham, MA,”** Evan Danek, Jacob Lyons, Western New England University, Undergraduate

**“Groundwater Contaminant Modeling,”** Michael Preiss, Benjamin West, Western New England University, Undergraduate

**“In-Stream Data Logger in Breckwood Lake: TDS, Pressure, Temperature, and Humidity,”** Michael Szlag, Christopher Pierce, Alejandro Diaz, Western New England University, Undergraduate

**“Western New England Water Audit,”** Joseph D’Alessio, Todd Grammatico, Maxwell Miles, Western New England University, Undergraduate

**“GIS Layers for Private Well Data and Grant from USGS,”** Michael Duffis, Mandy Morrissette, Western New England University, Undergraduate

**“Design of a Gravity-Fed Distribution and Rainwater Catchment System for Improved Water Access in Imale, Kenya,”** Ryan Roberts, Siena Salyer, Max Matteus, UMass Amherst, Graduate

**“Seasonal Transformation of Natural Organic Matter Across Drinking Water Treatment,”** Anmol Parajuli, UMass Amherst, Graduate

**“Using Excitation-Emission Matrix Fluorescence Spectroscopy to Inform Trihalomethane Formation at a Large Surface Water Treatment Plant in New England,”** Elizabeth Bunker, Jacira Soares, University of Rhode Island, Graduate

**“The Role of Hardness Cations in the Formation and Characteristic of Particles From Mn(II) Oxidation with Fe(VI),”** Jacira Soares, University of Rhode Island, Graduate

**“Adsorb and Restore: Long-Term Electrochemical Cycling Performance of Activated Carbon Fiber Electrodes,”** Lohita Rajesh, UMass Amherst, Graduate

**“Design for Community: Beaver Lake Water Quality Management Strategies,”** Cole Cammarata, Katherine Laska, Corinna Petrich, Scarlett Strom, Worcester Polytechnic Institute, Graduate

### RECEPTION IN THE EXHIBIT HALL

Wednesday, April 1  
3:30 PM - 5:30 PM  
Exhibit Hall

## NETWORKING

Join us for the Networking Reception courtesy of the exhibitors and conference sponsors! Unwind after a day full of technical sessions with some snacks, refreshing drinks, and the chance to connect with colleagues, friends, and industry vendors. It’s the perfect opportunity to make new connections, share ideas, and relax in a welcoming atmosphere.

# TECHNICAL PROGRAM

WEDNESDAY MORNING, APRIL 1, 2026

## SESSION 1 ASSET MANAGEMENT & DATA INTEGRATION

9:00AM – 11:00AM

Meeting Room A/B | [Scan for Evaluation](#)



**Moderator:** RENEE LANZA, P.E., Senior Consultant, GEI Consultants

**Assistant Moderators:** REBECCA PAUSTIAN, P.E., Project Engineer, Woodard & Curran

### 9:00AM “Enhancing Your GIS and Data Environment to Support Next Generation Utility Asset Management”

JAYSON BRENNEN, GISP, Senior Vice President, Senior GIS Specialist, CDM Smith, Manchester, NH

We live in a data and technology-driven society. With the rapid adoption of advanced technologies and AI-powered tools, the need for accurate and complete utility GIS and asset data management has never been more critical. This presentation will showcase methods that utilities are using to improve data accuracy in support of more effective asset management. In addition, the latest web, mobile, dashboard, and AI technologies that help drive asset management will be demonstrated, with local examples.

### 9:30AM “Bondsville Capital Efficiency Plan”

STEVE DAUNAI, P.E., Project Manager, Tata & Howard, Inc., Marlborough, MA

An Asset Management Plan and Capital Improvement Plan was developed for the Bondsville Fire and Water District. The Asset Management Plan utilizes a Three Circle Approach to evaluate water system piping using hydraulics, a critical component assessment, and asset management considerations to rate each water main as good, fair or poor. This will help BFWD plan for system improvements to make the most use of capital funds. The evaluation also reviewed all above-ground assets for repair and replacement needs.

### 10:00AM “Bulk Delivery of Small System Asset Management Plans in the Adirondacks”

KEELIN BERGER, Engineer II, Wright-Pierce, Clifton Park, NY

Aging infrastructure, rising costs, and more stringent federal and state regulations have increased the necessity of long-term capital improvement planning for water and wastewater systems. This is especially true for small systems with limited resources. In this presentation we will discuss how Wright-Pierce assisted Essex County to develop 16 distinct asset management plans, simultaneously, for small, municipal water and wastewater systems in the Adirondacks over the course of 18 months.

### 10:30AM “Let’s Get AMP’d!”

ERIN HOLMES, P.E., Director of Engineering and Environmental Services, and NOAH WALDRON, EIT, Engineer II, Pennichuck Water Works, Inc., Nashua, NH

By leveraging staff expertise, advanced analytics, and real-time

monitoring, Pennichuck is shifting to a more proactive approach to managing and maintaining horizontal and vertical infrastructure. This strategy aims to reduce emergency or unplanned repairs and strengthen trust with customers and regulatory agencies. This talk will outline the challenges, successes, and overall strategy guiding Pennichuck’s “AMP’d” team as they advance this critical work.

## SESSION 2 DAMS

9:00AM – 11:00AM

Meeting Room C/D | [Scan for Evaluation](#)



## SESSION SPONSOR:

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**Moderator:** KEVIN FLOOD, P.E., Associate, Fuss & O’Neil  
**Assistant Moderators:** KYLE HAY, P.E., National PFAS Lead, Brown and Caldwell

### 9:00AM “Should I Stay or Should I Go – Dam Disposition Feasibility Studies”

JANEEN MCDERMOTT, Senior Water Resources Engineer, GEI Consultants Inc., Traverse City, MI

It can be difficult for dam owners to see the full picture of necessary repairs, dam regulations; environmental, public, and dam safety concerns; initial, and life cycle costs. Dam disposition feasibility studies are a great first step to help owners make informed decisions based on sound science and real data. This presentation will discuss the general process for completing dam disposition feasibility studies using three real world cases as examples of how these studies can differ.

### 9:30AM “Safeguarding Communities: Dam Breach Analysis and Emergency Action Plans”

BARRY PARFITT, P.E., Project Manager, Wright-Pierce, Middletown, CT

Dams are a common feature across New England. These structures are typically regulated by state dam safety agencies, and Emergency Action Plans (EAPs) are mandated for dams classified as having significant or high hazard potential. This presentation explores the most common causes of dam failure and the parameters considered in a breach analysis. It also provides an overview of the essential components of a dam EAP, highlighting how these plans support emergency preparedness, risk mitigation, and public safety.

### 10:00AM “Four Dams in Nottingham: Evaluating the Structures Impounding Pawtuckaway Lake”

STEPHEN EISENLORD, P.E., Project Manager, AECOM, Chelmsford, MA

New Hampshire Department of Environmental Services Dam Bureau is investigating the two dams and two dikes that impound water in the Pawtuckaway Lake system in Nottingham, NH. Field investigations and engineering evaluations into these nearly 200-year-old structures have been ongoing over the past couple of years. This presentation will explore the key steps and lessons learned in evaluating how to protect each structure and how to address the need for increased spillway capacity across the Pawtuckaway River watershed.

### 10:30AM "Phase 1 – Bemis Pond Dam Removal and Abbey Brook Restoration, Chicopee, Massachusetts"

COLIN POWERS, Project Manager, Tighe & Bond, Westfield, MA, and LEE M. POULIOT, AICP, ASLA, Director – Department of Planning and Development, Chicopee, MA

The City of Chicopee completed Phase 1 of the Bemis Pond Dam Removal and Abbey Brook Restoration to improve safety and restore natural stream flow through Szot Park. The project removed the aging dam, restored 1,000 feet of channel, and added step-pool and riffle features for stability and habitat. Funded through state and federal grants, the work also created new public access and recreation space. The presentation will review design, construction, and lessons learned from this urban restoration effort.

#### SESSION 3 DISTRIBUTION I

9:30AM – 11:30AM

South/Center Ballroom | Scan for Evaluation



#### SESSION SPONSOR:



**Moderator:** AMY COPPERS COSTANTINO, P.E., Technology Leader I, Wright-Pierce

**Assistant Moderator:** EMMA PAGE, P.E. Design Engineer, Boston Water & Sewer Commission, and ALAYNA BIGALBAL, P.E., Civil Engineer, Stantec

### 9:30AM "Providing Redundancy and Reliability to the MWRA's Northern Intermediate High Pressure Zone"

NICHOLAS BOUTHILLETTE, P.E., Civil Engineer, Stantec, Burlington, MA, and DOUG KEMPE, Program Manager, Massachusetts Water Resources Authority, Chelsea, MA

Following the installation of a multi-phase program to complete a redundant 36 and 48-inch water transmission main in the MWRA's Northern Intermediate High-Pressure Zone (NIH), Stantec and the MWRA have worked together since 2018 to replace Section 89 – the aging – and original 48-inch prestressed concrete cylinder pipe that served NIH communities for close to 50 years. This pipe replacement project contained many engineering, permitting, and water supply challenges that Stantec and MWRA worked closely together to navigate.

### 10:00AM "Trenchless Technologies for Water Mains with Difficult Crossings"

MARY DANIELSON, P.E., Project Manager, and KRISTEN CHAN, Staff Engineer, Tighe & Bond, Worcester, MA

This presentation will provide an overview and lessons learned from two case studies in Harvard and Winchendon, Massachusetts, where trenchless technologies were utilized to cross structures along a major water transmission main. We will explore the unique design and construction coordination required for pipe jacking and horizontal directional drilling, along with lessons learned that can be applied to future projects. Attendees will learn about available trenchless technologies, design considerations, and explore potential alternatives for complex infrastructure crossings.

### 10:30AM "From Plan to Performance: Plymouth's 16,000 LF Water Main Replacement"

SRUSHTI SHAH, Project Engineer, Apex Companies, LLC, Quincy, MA

The Town of Plymouth is replacing a 16,000-linear-foot, 12-inch AC water main installed in 1967. Serving as a key connection from the Federal Furnace Well to the town's distribution system, the project runs along Federal Furnace Road to South Meadow Road, the Plymouth - Carver boundary. As part of the town's initiative to replace aging AC pipes, Apex provided design, bidding, and construction services. Construction began in 2024 and was scheduled to conclude in December 2025, improving water quality, performance, and community resilience.

### 11:00AM "Burlington MWRA Connection - Phase 2B Water Main"

COLLIN STUART, P.E., Project Manager, Wright-Pierce, Portsmouth, NH

Burlington, MA, has been on a long path to restore lost capacity due to contamination of its groundwater supplies. They chose to permit, construct, and share a connection directly to MWRA through the neighboring community of Lexington, with the goal of delivering up to 6.5 MGD of water. The project was completed in phases, which initially provided 1.0 MGD, 3.0 MGD, and once fully constructed, it will provide up to 6.5 MGD. The third and final phase will be discussed.

#### SESSION 4 WATER TREATMENT I

9:30AM – 11:30AM

North Ballroom | Scan for Evaluation



#### SESSION SPONSOR:



**Moderator:** THOMAS RENAUD, P.E., CAPM, Project Manager, Massachusetts Water Resources Authority

**Assistant Moderator:** JIHYON IM, P.E., Principal Environmental Engineer, CDM Smith and JORDAN SPITZER-LONDON, Manager, Operations Systems & Efficiency, Aquarion Water Company of Connecticut

### 9:30AM "Congratulations – You Can Use Your Existing GAC Gravity Filters for PFAS Mitigation! Now, How to Improve the Process?"

VICTORIA HAWKES, P.E., Project Manager, CDM Smith, Manchester, NH, and ROBBIE BICKFORD, Water Quality Manager, Kennebec Water District, Waterville, ME

A thorough analysis led the Kennebec Water District (KWD) to the conclusion that their best solution for PFAS treatment was equipment they already have - gravity GAC filters. With the filters pulling double duty, KWD considered improvements to their WTP to maximize the effectiveness of the GAC for PFAS removal and optimize the process of much more frequent media changeouts. We will discuss the projects considered, selected, and overall conclusions.

**LET US KNOW WHAT YOU THINK!**

Evaluations for each session can be accessed using the corresponding QR code. Give us your feedback, how we can improve, and any suggestions for future content.

### 10:00AM “Optimizing PAC for PFAS Treatment”

KYLE HAY, P.E., National Specialty Leader - Drinking Water Filtration, Municipal PFAS, Brown and Caldwell, Portsmouth, NH

In 2023, the Orange Water and Sewer Authority (OWASA) initiated a jar testing program to optimize the PFAS-treatment performance of their existing PAC feed system. From this testing, two more effective, alternative PAC products were identified and have been implemented at full scale. This presentation will cover the PAC testing protocol, results from the bench scale evaluation, as well as 2 years’ worth of full-scale results.

### 10:30AM “PFAS and Co-contaminants: Considerations for Implementing Pre-Treatment”

CAITLIN GLOVER, PhD, Senior Environmental Designer, Stantec, Pasadena, CA

This presentation examines how co-contaminants such as iron, manganese, nitrate, uranium, and dissolved organic matter affect PFAS treatment using granular activated carbon (GAC) or anion exchange (AIX) media. For GAC or AIX PFAS treatment, these co-contaminants can impact the operational performance and/or the capacity of the media. This work will additionally discuss the secondary operational impacts that the presence of PFAS may have on other treatment processes, e.g., brine disposal for regenerable nitrate treatment.

### 11:00AM “Worcester Street Water Treatment Plant – Tackling Emerging Contaminants in a Complex Groundwater Source”

DANIELLE TEIXEIRA, P.E., Senior Project Manager, Tighe and Bond, Worcester, MA, and MEGAN OLSEN, P.E., Project Engineer, Tighe & Bond, Worcester, MA

When PFAS contamination was detected in Grafton Water District’s Worcester Street Well, an on-site pilot study characterized complex groundwater with elevated manganese, high organic carbon, and variable PFAS levels. A multi-phase pilot evaluated filtration for iron and manganese removal, granular activated carbon (GAC) and Fluoro-Sorb™ adsorption for PFAS removal, and ion exchange (MIEX®, Purolite®) for organic carbon reduction. Results guided treatment selection, system design, and operational strategies for two new full-scale facilities currently under construction in Grafton, Massachusetts.

### SESSION 5 CROSS CONNECTIONS

9:30AM – 11:30AM

Junior Ballroom | [Scan for Evaluation](#)



**Moderator:** TARA MCMANUS, P.E., Vice President, Weston and Sampson

**Assistant Moderators:** STEPHEN SOITO, P.E., Engineering Manager, Pawtucket Water Supply Board

### 9:30AM “Kennebec Water District Backflow Contamination and Emergency Response”

ROGER CROUSE, General Manager, Kennebec Water District, Waterville, ME

Following a backflow event contaminating its distribution system with fire-fighting foam, the Kennebec Water District audited all fire service accounts to determine the adequacy of backflow protection, corrective actions needed, and to identify the risks of this type of event occurring again. During this session we will review the audit, including on-site inspections of

all fire systems, progress tracking, service requirements, and customer notification as well as improvements needed in KWD’s cross-connection control policy and compliance with backflow testing requirements.

### 10:30AM “MythBusters: From Hydraulics of Backflow to Flood Protection Systems to Information of Things (IoT) – What are Manufacturers Doing?”

KRIS MUNSON, General Manager, Water Specialties Company, Charlotte, NC

This MythBusters-style session cuts through industry hype to reveal what’s really happening in backflow hydraulics, flood protection, and IoT-enabled monitoring. Kris Munson breaks down the practical impacts of water hammer, air in the system, and parallel installations, then examines the strengths and limits of today’s flood-protection products – including the often-overlooked role of proper drainage and non-backflow solutions. The session concludes with a candid look at IoT: what your backflow is actually doing, how testing and monitoring are evolving, and how to turn data into meaningful action. Attendees will walk away with a clearer understanding of what manufacturers are delivering – and where the myths still need busting.

## TECHNICAL PROGRAM

### WEDNESDAY AFTERNOON, APRIL 1, 2026

### SESSION 6 DISTRIBUTION II

2:00PM – 4:00PM

South/Center Ballroom | [Scan for Evaluation](#)



SESSION SPONSOR:



**Moderator:** KAREN GRACEY, P.E., Co-President, Tata & Howard

**Assistant Moderators:** AMY COPPERS COSTANTINO, P.E., Technology Leader I, Wright-Pierce and LINDLE WILLNOW, P.E., Associate Vice President, Discipline Leader, Hydraulic Modeling, AECOM

### 2:00PM “HDPE Compression Fit Lining of PCCP Transmission Main”

ANDREW MOROSKY, P.E., Senior Project Manager, Tighe & Bond, Inc., Middletown, CT

The City of Waterbury, Connecticut, faced repeated failures of a 42-inch prestressed concrete cylinder water transmission main, a 7.4-mile pipeline built in 1969 that helps supply more than 110,000 residents. A feasibility study for a high-risk 1.5-mile segment compared rehabilitation options—spray linings, CIPP, conventional HDPE sliplining, CompressionFit HDPE, and open-cut replacement—evaluating cost, hydraulic impact, constructability, and community disruption. Trenchless renewal proved more economical than open cut, with CompressionFit HDPE selected for its structural strength and minimal loss of hydraulic capacity.

### 2:30PM “Innovative and Traditional Methods for Lead Service Line Identification: Opportunities and Challenges”

CHRISTIAN LYTTLE, Assistant Engineer, Hazen and Sawyer,

The LCRI poses significant challenges for many systems, as all service lines must be identified by 2037. This presentation will examine the benefits and limitations of traditional identification methods (hydro-excavation, visual inspection and records review). It will then explore the applicability, advantages, and drawbacks of alternative approaches, including machine learning, probes, water sampling, XRF, and metal detection. Each method will be evaluated using recent field data and/or experiences to highlight strengths and weaknesses and provide thoughts regarding general applicability.

**3:00PM “CVRWD Transmission Main Replacement”**

JUSTINE CARROLL, P.E., Vice President, Tata & Howard, Inc., Marlborough, MA


In the Fall of 2024, Cherry Valley and Rochdale Water District (CVRWD) experienced a main failure on the transmission main, resulting in a disruption in service. As a follow-up to the emergency response, CVRWD had completed an alternatives analysis to determine the most feasible way to replace approximately 6,000 linear feet of cross-country transmission main. Upon completion of the analysis, the design and permitting is being completed and funding sources investigated.

**3:30PM “Growth, Redundancy, and Resilience: Water Storage Solutions in Waterbury”**

RYAN NEILAN, P.E., Senior Project Manager, Apex Companies, LLC, Glastonbury, CT and STEVEN IGNATOWICH, P.E., Senior Project Engineer, Apex Companies, Glastonbury, CT

In 2022, Waterbury, CT, confronted three issues in their boosted service zone at the northern border of their distribution system. Their 1.5 million-gallon (MG) welded steel storage tank required extensive repairs, the boosted zone could not operate without storage, and population projections indicated a growing storage volume deficiency. Apex addressed the city’s storage needs by designing two 1.0 MG prestressed concrete tanks to increase storage capacity, create redundancy, and plan for the city’s future growth.

**SESSION 7**  
**WATER TREATMENT II**  
2:00PM – 4:00PM  
North Ballroom | [Scan for Evaluation](#)



**Moderator:** CHARLOTTE ANDREWS, Water Resources Engineer, Kleinfelder, Boston, MA

**Assistant Moderators:** DEVON SMITH, P.E., Project Manager, Underwood Engineers, and EMMA PAGE, P.E. Design Engineer, Boston Water & Sewer Commission

**2:00PM “0–60 NTU in 6 Seconds: Process Selection Under Flashy Water Conditions”**

TYLER HUDSON, Associate and Drinking Water Practice Lead, Hazen and Sawyer, New York, NY and ROGER PARADIS, General Manager, Kennebunk, Kennebunkport, and Wells Water District, Kennebunk, ME

The Kennebunk, Kennebunkport & Wells Water District (KKW) Water Treatment Plant upgrade exemplifies the challenges

utilities face as aging infrastructure and changing regulations drive process improvements. KKW evaluated five clarification technologies—Superpulsators®, Trident®, Plate Settlers, Dissolved Air Flotation (DAF), and Actiflo®. The KKW project demonstrates that successful clarification process selection requires a holistic, data-driven approach tailored to local conditions. These lessons learned offer a roadmap for utilities facing similar decisions, emphasizing the importance of critical evaluation and collaborative problem-solving in WTP upgrades.

**2:30PM “Is Ozone the Right Fit for your System?”**

MARC MORIN, P.E., Managing Principal/National Lead Municipal Tanks and Storage Facilities, Brown and Caldwell, Portsmouth, NH, and DENISE R. FUNK, P.E., BCEE, National Specialty Leader – Oxidation and Disinfection, Brown and Caldwell, Atlanta, GA

Ozone treatment has been implemented in water treatment for decades, at over 300 US facilities treating 1 MGD or more. But when is it needed and how much will it cost compared to other treatment options? This presentation outlines a strategic framework for assessing ozone’s suitability at any given site by examining ozone treatment benefits and considering factors such as water quality characteristics, system scale, hydraulic conditions, site limitations, and both capital and operating costs.

**3:00PM “Rapid Deployment of Temporary Membrane Treatment Trailer for Emergency Capacity”**

JOSH TEDDER, Project Engineer, Wright-Pierce, Topsham, ME

The City of Little Falls, New York, operates a water treatment plant utilizing slow sand filtration constructed in 2004 and originally designed for a capacity of 4.0 million gallons per day (MGD). Due to aging infrastructure, filter media degradation, and incidents of algae growth overloading filters, sustainable production capacity had declined to approximately 2.3 MGD. Because the plant could not sustain extended filter outages without exceeding capacity, rehabilitation of the slow sand filters had not been performed. To address this capacity shortfall and facilitate essential maintenance, the city implemented a temporary membrane treatment system. The membrane system will supplement the existing slow sand filtration process and integrate with downstream disinfection via ultraviolet disinfection and sodium hypochlorite. In addition, it will restore system reliability, provide operational flexibility to rehabilitate the existing filtration infrastructure, and serve as a critical step toward long-term water system improvements.

**3:30PM “Electrochemical Regeneration of Manganese Oxide - Coated Media”**

JOE GOODWILL, PhD, Associate Professor, University of Rhode Island, Kingston, RI

Manganese (Mn) in drinking water causes aesthetic, health, and operational issues. This study demonstrates electrochemical regeneration of MnOx-coated media as a reagent-free alternative to chemical oxidants. The reactor produced oxidants in situ, restoring adsorption capacity and achieving ~90% Mn(II) removal to below 0.02 mg/L. Regeneration was verified by surface oxidation-state analysis. Performance depended on Mn concentration, voltage, and alkalinity. This approach offers a practical, chemical-free method for Mn control in small, isolated, and point-of-use water systems.

## SESSION 8 YOUNG PROFESSIONALS

2:00PM – 4:00PM

Meeting Room A/B | Scan for Evaluation



### SESSION SPONSOR: Olson Engineering, Inc.

DRINKING WATER PROFESSIONALS

**Moderator:** KYLE HAY, P.E., National PFAS Lead, Senior Engineer, Brown and Caldwell

**Assistant Moderator:** ERIN HOLMES, P.E., Director of Engineering and Environmental Services, Pennichuck Water Works

#### 2:00PM “Progressive Design Build for Large Chemical Systems”

CASTINE BERNARDY, PhD, Environmental Engineer, CDM Smith, Manchester, NH

For decades in the United States, municipal water and wastewater projects have delivered through a design bid build (DBB) methodology. Alternative delivery methods, such as Progressive Design Build, are becoming an increasingly popular means to build public infrastructure effectively and collaboratively on a faster schedule. This talk will cover details of large chemical system designs for drinking water treatment plants in Delray and Tampa, Florida, rated for 22 and 145 MGD peak flow, respectively.

#### 2:30PM “Thinking Ahead: How Forward-Thinking Design Provides Long-Term Flexibility”

BEN POWERS, Engineer, Project Engineer, and ALSTON POTTS, Project Manager, Apex Companies, LLC, Woburn, MA

In response to declining source water quality at three groundwater supply wells, the Town of Easton engaged Apex to design and construct a new iron and manganese water treatment plant (WTP) in 2019. As Massachusetts began regulating drinking water PFAS concentrations, the town proactively included provisions for future PFAS treatment in the WTP design. Six years later, the town's thoughtful, forward-thinking design resulted in long-term flexibility and significant cost savings as the town proceeds with PFAS upgrades at the WTP.

#### 3:00PM “Proactive PFAS Treatment by Sudbury Water District”

SARA GUGLIELMI, P.E., Engineer, Project Engineer, Weston & Sampson, Reading, MA

The Sudbury Water District has taken proactive steps to address PFAS in drinking water. Although PFAS levels were below the Massachusetts threshold of 20 ppt, the district began implementing treatment systems using GAC at two of their water treatment facilities in 2020. Additionally, design work has begun for a new treatment facility to address PFAS from two other wells, further ensuring compliance with the NPDWR for PFAS. This presentation provides progress updates for this initiative, highlighting successes and lessons learned.

#### 3:30PM “Wellesley College PFAS Treatment Plant”

WIKTOR TOMKIEWICZ, P.E., Project Engineer, Tata & Howard, Inc., Marlborough, MA

Wellesley College began their PFAS journey in 2022. Since then, they have installed a temporary treatment system using ion exchange resin and utilized the data collected to design a permanent water treatment system. The PFAS system and existing chemical feed equipment will be moved to a campus

utility building. This requires installation of 1,000 feet of raw water pipe through an existing utility tunnel.

## SESSION 9 WORKFORCE AND OPERATIONS

2:00PM – 4:00PM

Meeting Room C/D | Scan for Evaluation



### SESSION SPONSOR:



**Moderator:** CHRISTINA JONES, P.E., Director of Water Operations, Springfield Water and Sewer Commission

**Assistant Moderator:** JORDAN SPITZER-LONDON, Manager, Operations Systems & Efficiency, Aquarion Water Company of Connecticut

#### 2:00PM “What I Learned When the Training Wheels Came Off: An Engineer's First 18 Months in Consulting”

DUNCAN D'OLIMPIO, Environmental Engineer, CDM Smith, Manchester, NH

This presentation demonstrates an environmental engineer's professional development during 18 months in drinking water consulting, showcasing how early career engineers bridge academic knowledge to consulting. Attendees will learn how diverse assignments like troubleshooting a nanofiltration pilot at Riviera Beach, coordinating submittals on a Connecticut bridge, and supervising field crews accelerate technical and professional growth. Participants will see the challenge of managing timelines through the lens of a new engineer, revealing that patience is as crucial as engineering and design.

#### 2:30PM “Smooth Operators: How Utilities can Deal with the Aging Workforce”

JAY SHEEHAN, P.E., National Business Development Leader O&M, Woodard & Curran, Portland, ME

There are more than 10,000 job openings for water and wastewater treatment plant operators annually, created largely due to current staff retiring. This creates a twofold problem for utilities coast to coast — the generation leaving has a wealth of institutional knowledge with no one to pass it on to because there is a lack of operators entering the workforce to replace them. This presentation explores the urgent need for succession planning and outlines a framework for actionable solutions.

#### 3:00PM “Water System Startups - Working Together with Operators”

MOLLIE CALIRI, Project Engineer, Apex Companies, Quincy, MA

The startup phase for a new water treatment plant is always a chaotic and exciting time. Working with and listening to the operators, being present, and showing care matters. Troubleshooting issues on site alongside the operations staff demonstrates commitment to getting things right, interest in the project, and lessons learned for the future. From equipment locations to control logic to screen layout, every aspect should be designed with the operator in mind.

#### 3:30PM “Data Integrity for Informed Operational Decisions”

GRACE RONCA, EIT, Environmental Analyst III, MassDEP Drinking Water Program, Boston, MA

In today's data-driven world, it is increasingly important to collect good quality data that is representative of a water sys-

tem's performance. Data integrity, a key component of water system optimization, is the process of maintaining and ensuring accurate and consistent data. Data integrity can help water systems collect reliable data and lead to informed operational decision-making and improved system performance. This presentation will discuss the value of data integrity to optimize water system performance and data integrity strategies and processes.

## SESSION 10 CORROSION CONTROL

2:00PM – 4:00PM

Junior Ballroom | *Scan for Evaluation*



SESSION  
SPONSOR:



**Moderator:** PATRICIA KELLIHER, P.E., Associate, CDM Smith, Manchester, NH

**Assistant Moderator:** ALAYNA BIGALBAL, P.E., Civil Engineer, Stantec

### 2:00PM “Preparing for LCRI Non-Lead Service Line Validation Requirements”

JESSICA SIBIRSKI, Environmental Analyst, and JASMINE STRANGIS, Environmental Analyst, Massachusetts Department of Environmental Protection, Boston, MA

MassDEP will be presenting an overview of the LCRI Non-Lead Service Line Validation Requirements. This presentation will cover validation requirements such as the accepted verification method(s) for validation, which service lines must be validated, which service lines may be excluded from validation, and the deadline that systems must meet to be in compliance with the LCRI. MassDEP will cover the recommended steps PWS should take to prepare for these requirements before November 1, 2027.

### 2:30PM “Better Customer Water Sampling Education Today and in Preparation for the LCRI”

COLLEEN HEATH, P.E., PMP, Project Technical Leader, CDM Smith, Boston, MA

This presentation provides an overview of recommended and required sampling protocols to maintain compliance with the Lead and Copper Rule Revisions and prepare for the Lead and Copper Rule Improvements. As part of the presentation, an educational video demonstrating these protocols, developed by the Corrosion Control Committee, will be premiered. These and other materials developed by the committee could be used by public water suppliers in support of their sampling programs.

### 3:00PM Utility Panel – “Innovating Ahead of 2027: Utility Approaches to Lead and Copper Rule Improvements”

**Panelists:** CHASE BERKELEY, P.E., Chief of Operations, Boston Water and Sewer Commission, Boston, MA, ELAINE SISTARE, P.E., BCEE, Town Administrator, Town of Putnam, Putnam, CT, and TC SCHOFIELD, P.E., District Engineer, Brunswick Topsham Water District, Topsham, ME

**Moderator:** PATRICIA KELLIHER, P.E., Associate, CDM Smith, Manchester, NH

This panel explores proactive utility strategies for Lead and Copper Rule Improvements ahead of the 2027 deadline. Panelists will share approaches to minimizing unknown service lines in

their inventories, highlighting their planned methods including potholing, customer identification, and machine learning, offering insights into innovative compliance methods. The discussion will also address plans for meeting non-lead validation requirements. Attendees will gain practical perspectives from utilities leading the way in early compliance and risk mitigation for lead and copper regulations.

## TECHNICAL PROGRAM

THURSDAY MORNING, APRIL 2, 2026

### DIVERSITY & ALLYSHIP BREAKFAST TECHNICAL SESSION

8:00AM – 9:00AM

Junior Ballroom



**Panelists:** SARA MALONEY, Marketing Research Coordinator, AqueoUS Vets, Leicester, MA, LAUREN UNDERWOOD, P.E., Division Manager, Apex Companies, LLC, Quincy, MA, and ELISE TARNAUSKAS, Water Treatment Plant Manager, Springfield Water and Sewer Commission, Westfield, MA

**Moderator:** KATIE PORTER, P.E., ENV-SP, Northeast Drinking Water Practice Leader, Brown and Caldwell, New York, NY

**Assistant Moderator:** AMY COPPERS COSTANTINO, P.E., Technology Leader I, Wright-Pierce

The session will examine how effective adaptation tools relates to utility operations. The discussion will include examples of different types of change, including structural or strategic, administrative, cultural, and technological, and how a more inclusive environment benefits all employees. Participants are encouraged to share their personal experiences and observations on how to support these goals and/or how they have been supported in the past that have strengthened their career progression.

### SESSION 11 CUSTOMER SERVICE

9:00AM – 11:00AM

Meeting Room A/B | *Scan for Evaluation*



**Moderator:** CHRISTOPHER DZIDEK, P.E., CCM, ENV SP, Program Manager - Design, Tunnel Redundancy Dept., Massachusetts Water Resources Authority

**Assistant Moderator:** JUSTIN RICHARDSON, GIS and Asset Manager, Kennebunk, Kennebunkport & Wells Water District

### 9:00AM “Lead and Copper Rule Revision”

GLORIA WILLIAMS, Customer Service Manager – Field Service Office, and NILDA GARCIA-DIAZ, Assistant Customer Service Manager, Springfield Water and Sewer Commission, Springfield, MA

New regulations and technology are quickly changing the way utilities must engage and communicate with customers. From new Lead and Copper Rule Revision (LCRR) notifications to advanced metering infrastructure (or “smart meters”), customer service representatives must stay up to date on the latest issues and advances in water while maintaining clear and consistent messaging. This panel provides insight on how various utilities

have trained and educated their customer service teams to pivot and respond to new customer outreach and services.

**9:30AM “Keeping It Clear: LCRR Conversations with the Public”**  
NICHOL FIGUEIREDO, CEO, Capital Strategic Solutions, LLC, Hudson, MA

This presentation is designed to help water professionals prepare for a Town Hall Talk on the Lead and Copper Rule Revisions (LCRR)—without losing sleep (or their sense of humor). The focus is on anticipating customer concerns, communicating clearly and confidently, and navigating challenging conversations. It emphasizes practical strategies for explaining technical concepts in plain language, addressing health-related questions, and maintaining public trust, all while keeping the discussion productive—even when emotions (or misinformation) start to rise.

**10:00AM “Beyond a Meter Reading: The AMI Advantage”**  
JOHN-PAUL NOE, Civil Engineer, Weston & Sampson Engineers, Inc., Foxborough, MA

Discover how a community transformed its water system with a cutting-edge Advanced Metering Infrastructure upgrade—from drive-by reads on aging meters to cellular technology with ultrasonic meters. This session discusses key milestones, implementation strategies, lessons learned, and surprising regulatory advantages, including proactive alignment with LCRR/LCRI requirements. Learn how to drive operational efficiency through AMI and transparency through a customer-facing portal in a rapidly evolving technological landscape.

**10:30AM Panel: “Being Prepared for Customer Inquiries that Result from New Initiatives”**

**Panelists:** VYCTORIA WALSH, MBA, Utility Billing & Meter Operations Manager, Town of Lexington, Lexington, MA, GLORIA WILLIAMS, Customer Service Manager – Field Service Office, Springfield Water and Sewer Commission, Springfield, MA, NILDA GARCIA-DIAZ, Assistant Customer Service Manager, Springfield Water and Sewer Commission, Springfield, MA, and JOHN-PAUL NOE, Project Engineer, Weston & Sampson, Foxborough, MA

**Moderator:** MEGHAN CONDON, Project Manager, Wright-Pierce, Marlborough, MA

New technology and more data will result in an increase in customer calls and concerns. This discussion will center around how to prepare your staff and community for system upgrades and initiatives that a water system may be embarking on. The panelists will take on questions and share lessons learned regarding customer concerns that are a result of AMI upgrades, customer portals for billing and water usage, and LCRR data gathering.

## TRAINING CONTACT HOUR REQUIREMENTS

Attendees must stay for the full session and have their badge scanned when entering and exiting. You cannot switch sessions during the same time slot. Certification paperwork will be available on NEWWA’s Community Hub within 4–6 weeks.

## SESSION 12 MANAGEMENT AND FINANCE

9:00AM – 11:00AM

Meeting Room C/D | Scan for Evaluation



SESSION SPONSOR:



**Moderator:** REBECCA PAUSTIAN, P.E., Project Engineer, Woodard & Curran

**Assistant Moderator:** RENEE LANZA, P.E., Senior Consultant, GEI Consultants

**9:00AM “Making the Grade: How Capital Improvement Plans Create Sustainable Water Systems”**

MELISA AVDIC, Engineer, Woodard & Curran, Andover, MA

The 2025 ASCE Report Card for America’s Infrastructure gave drinking water a C-, emphasizing the industry’s need for funding and building more resilient infrastructure. This presentation will demonstrate how data and modeling can inform the development of a sound Master Plan and substantiate Capital Improvement Plans for water utilities in New England. The presentation will further examine how these planning documents better position communities for state and federal funding opportunities, effectively reducing the burden on ratepayers.

**9:30AM “From Source to Solution: How EPA Technical Assistance Empowers Communities”**

MAUREEN CROWLEY, Project Manager, AECOM, Rocky Hill, CT

EPA’s Water Technical Assistance (WaterTA) Engineering Support Services offer no-cost expertise to help communities plan and apply for funding. Through this assistance, AECOM has partnered with communities to identify infrastructure needs and recommend solutions for drinking water, wastewater, and stormwater projects. AECOM worked with two communities in Maine (among others, nationally) to improve the water distribution and treatment systems. AECOM evaluated alternatives, developed recommendations, and summarized the results in reports used to request funding to implement the improvements.

**10:00AM “Revitalizing Infrastructure, Revitalizing Communities”**

KATIE PORTER, P.E., ENV-SP, Northeast Drinking Water Practice Lead, Brown and Caldwell, New York City, NY

This presentation will highlight the goals and strategies developed and share some early wins and positive impacts that the Philadelphia Water Department (PWD) has already observed as a result of stakeholder engagement as they embark on implementation of approximately 400 projects, collectively known as the Water Revitalization Plan (WRP). Participants will understand how to balance technical details of projects with other customer concerns and tools for moving community members through the ladder of engagement towards being ambassadors.

**10:30AM “An Update to Kleinfelder’s New England PFAS Treatment Regional Survey”**

KIRSTEN RYAN, P.G., Drinking Water Practice Lead-New England, Kleinfelder, Boston, MA and CHARLOTTE ANDREWS, Water Resources Engineer, Kleinfelder, Boston, MA

In early 2023, Kleinfelder performed a survey of New England

community water system managers to gather data on PFAS treatment implementation. The cost data gathered supported national policy advocacy. Three years later, many more systems are up and running; and with EPA MCL compliance on the horizon, many others are in process. We will present an update on the 'state of the NE states' relating to PFAS media type, capital and operation costs, as well as lessons learned.

### SESSION 13 DISTRIBUTION III

9:30AM – 11:30AM

South/Center Ballroom | [Scan for Evaluation](#)



#### SESSION SPONSOR:



WATER WORKS SUPPLY, INC.  
BAY STATE WATER CITY

**Moderator:** JOE POPIELARCZYK, P.E., Senior Project Manager, Tighe & Bond, Inc.

**Assistant Moderators:** LINDLE WILLNOW, P.E., Associate Vice President, Discipline Leader, Hydraulic Modeling, AECOM and CHRISTOPHER DZIDEK, P.E., CCM, ENV SP, Program Manager - Design, Tunnel Redundancy Dept., Massachusetts Water Resources Authority and KEVIN M. FLOOD, P.E., Associate, Fuss and O'Neill, Hartford, CT

#### 9:30AM "A Salty Situation - Water Main Replacement in a Coastal Hampton Neighborhood"

MEGHAN TRAHAN, Project Engineer, Tighe & Bond, NH, and AMANDA KEYES, P.E., Manager of Capital Delivery, Aquarion Water Company, Bridgeport, CT

A unique and challenging water main design and construction project achieved replacement of ~1,500 feet of existing AC pipe with new PVC C900 pipe in a small neighborhood in Hampton, NH, surrounded by wetlands. Local and state permitting and innovative construction management strategies for dewatering were utilized, including a temporary dam and frac tank. Through a collaborative partnership with the Town of Hampton, the water main was designed around future drainage improvements and was constructed in freezing winter conditions.

#### 10:00AM "Processing Potholing: Insight into Methuen's Service Line Inventory Investigation Efforts"

ZACHARY AARONSON, P.E., Technical Manager, Woodard & Curran, Canton, MA, and MEGAN WINTOUR, Acting Treatment Superintendent, City of Methuen, Methuen, MA

After development of its initial service line inventory from a detailed review of available records, the City of Methuen leveraged pneumatic air and hydro vacuum excavation to eliminate unknowns and confirm existing service line materials to supplement its initial inventory. This presentation provides a background of the coordination, procedures, cost options and methods utilized to perform a successful potholing program in the City. Additionally, a summary of lessons learned will be provided to provide insight to other utilities who are considering performing potholing for service line investigations or lead and copper rule improvements non-lead validation efforts.

#### 10:30AM "Town of Ayer, MA Supplementary Supply Feasibility Study"

ELLA DEVAULT, EIT, Water Resources Engineer, Kleinfelder, Boston, MA, and KIMBERLY ABRAHAM, Water and Sewer Superintendent, Town of Ayer Public Works, Ayer, MA

The Town of Ayer, MA, is seeking to supplement their current water supply to account for population growth and development, climate impact, and additional quality standards. The town currently maintains three interconnections with a neighboring town and seeks to evaluate the feasibility of an additional interconnection through a nearby community or the proposed expanded MWRA Metrowest Water Supply System. For this evaluation, the focus is an updated hydraulic model and an analysis of interconnection scenarios, projected 40-year demand, and treatment data.

#### 11:00AM "Lead Service Line Inventory"

GABE JAQUITH, Project Engineer, KATIE PELLETIER, Project Engineer, and DESMOND KAGER, Project Engineer, Underwood Engineers, Concord, NH

Underwood Engineers is one of four consultants selected by the New Hampshire Department of Environmental Services (NHDES) to assist small and medium-sized public water systems with assembling their lead service line inventories. Underwood was assigned 175 communities with a combined total of approximately 20,000 service lines. We used ArcGIS Pro and Python to tackle the project. Because we are local to the area, we had a substantial amount of data available. Tracking communications was a big effort.

### SESSION 14 WATER TREATMENT III

9:30AM – 11:30AM

North Ballroom | [Scan for Evaluation](#)



#### SESSION SPONSOR:



**Moderator:** JIHYON IM, P.E., Principal Environmental Engineer, CDM Smith

**Assistant Moderator:** THOMAS RENAUD, P.E., CAPM, Project Manager, Massachusetts Water Resources Authority and ERIN HOLMES, P.E., Director of Engineering and Environmental Services, Pennichuck Water Works, Inc.

#### 9:30AM "From Obsolete to Optimized: Upgrading Water Treatment for Three Towns"

JON GREGORY, Vice President, Tata & Howard, Inc., Marlborough, MA

Faced with an aging ultrafiltration system and operational issues, the Mattapoissett River Valley Water District upgraded its regional water treatment facility serving Fairhaven, Marion, and Mattapoissett. The District procured and installed a new ultrafiltration system for iron and manganese removal and an ultraviolet disinfection system achieving 4-log virus inactivation. This presentation outlines the challenges encountered, the implemented solution, and the construction process. Funding was provided through the Drinking Water State Revolving Fund (DWSRF) Program's emergency and construction phase support.

#### 10:00AM "Managing Disinfection By-Product Formation at Norwich Public Utilities Deep River and Stony Brook Water Treatment Plants"

ROB MCCOY, Senior Project Manager - Water and Wastewater, Jacobs, Bedford, NH

This study supported Norwich Public Utilities in managing ele-

vated disinfection by-product (DBP) formation at two surface water treatment plants by evaluating alum-based coagulation processes. Water quality data—raw, settled, and finished—were analyzed alongside distribution system DBP concentrations. Correlations between key parameters and DBP formation were identified for use as DBP formation predictors and to guide operations. Bench-scale testing proved valuable for improving organic carbon removal. Findings offer practical insights for utilities seeking DBP regulatory compliance and managing treatment performance.

### 10:30AM “Maintaining Operations at the West Parish Filters for Construction of a new 65 MGD WTP”

JACOB CANTOR, Engineer, Associate, Hazen and Sawyer, Manchester, NH, and CHRISTINA L. JONES, P.E., Director of Water Operations, Springfield Water and Sewer Commission, Westfield, MA


The Springfield Water and Sewer Commission (Commission) is performing modifications to their existing infrastructure to prepare a project site for the construction of a new, 65 MGD Water Treatment Plant. The Commission engaged in extensive planning to relocate critical utilities while maintaining operations at their existing treatment facilities. The presentation reviews these planning efforts, including hydraulic analysis and construction sequence development, and how this planning allowed the project team to adapt to issues during construction.

### 11:00AM “MCC Mongolia Bulk Water Supply Project”

WILLIAM CLUNIE, P.E., BCEE, Associate Vice President and Technical Leader, AECOM, Chelmsford, MA

Millenium Challenge Corporation, an independent US aid agency, funds infrastructure projects in developing countries. MCC’s Mongolia Bulk Water Supply project addresses water shortages in Mongolia’s capital city, Ulaanbaatar. Groundwater sampling and modeling indicated ground water is influenced by the highly polluted Tuul River. A 24-mgd Advanced Water Purification Plant was designed as a ground water under direct influence facility. The presentation focuses on the treatment plant and highlights the technical and cultural challenges and lessons learned throughout this multiyear program.

**SESSION 15  
REGULATORY**  
9:30AM – 11:30AM  
Junior Ballroom | *Scan for Evaluation*



**SESSION SPONSOR:**  ENVIRONMENTAL LAW GROUP

**Moderator:** ALAYNA BIGALBAL, P.E., Civil Engineer, Stantec  
**Assistant Moderator:** DEVON SMITH, P.E., Project Manager, Underwood Engineers

### 9:30AM – “Corrosion Control Meets PFAS: Managing Treatment Changes Under the LCRI”

LIZ GARVEY, P.E., Senior Process Engineer, Stantec, Burlington, MA

The LCRI lowered the lead action level and expanded corrosion control study requirements. Beyond exceedances, systems must now evaluate based on new sources and long-term treatment changes (that includes PFAS treatment!!) for corrosivity impacts. This presentation outlines how to conduct corrosion control studies, assess various PFAS treatment methods for

14 — 2026 Spring Joint Regional Conference & Exhibition

corrosivity, and demonstrate compliance. Attendees will learn how to determine when optimized corrosion control treatment (OCCT) is necessary and how to implement it, while navigating evolving regulatory expectations.

### 10:00AM “Exploring Untargeted PFAS While Decoding Dark PFAS: A Practical Framework for Water Utilities”

SOLIDEA BONINA, PhD, PFAS Lead - Technical Expert, GEI Consultants Inc., Chicago, IL

Untargeted PFAS analysis can detect thousands of compounds, but most pose minimal environmental risk. This presentation introduces a defensible workflow that filters out low-toxicity PFAS, like inert fluoropolymers and gases, while prioritizing compounds with regulatory, toxicological, and mobility relevance. By retaining full datasets and applying adaptive filters, utilities gain actionable insights without data overload. The result is a focused, flexible approach that supports treatment decisions and regulatory compliance as PFAS science and standards evolve.

### 10:30AM “What is UV-254? The Powerful and Easy Water Quality Parameter You Aren’t Testing For”

ANNE MALENFANT, P.E., PMP, Principal Project Manager, CDM Smith, Boston, MA

Tired of waiting 2 weeks for an outside laboratory to produce TOC results? What if there was a simple desktop analysis, requiring only a grab sample, no reagents and provides a result in 10 seconds? There is! UV254 measures organic matter in water, and specifically precursors for DBPs and chlorine demand. With changing weather patterns and increasing regulations (such as the upcoming DBPR revisions), this powerful parameter can provide valuable water quality insight and help you be prepared!

### 11:00AM U.S. EPA Regulatory Updates


MICHELLE JENKS, Environmental Engineer, ANDREA TRAVIGLIA, Senior Drinking Water Engineer, EPA, Boston, MA

EPA Region 1 staff will present regulatory updates on the PFAS and Lead and Copper Improvements rules, technical assistance initiatives, EPA funding opportunities, and 2026 priorities.

## TECHNICAL PROGRAM

### THURSDAY AFTERNOON, APRIL 2, 2026

**SESSION 16  
DISTRIBUTION AND STORAGE**  
1:30PM – 3:30PM  
South/Center Ballroom | *Scan for Evaluation*



**SESSION SPONSOR:**  USG WATER SOLUTIONS

**Moderator:** LINDLE WILLNOW, P.E., Associate Vice President, Discipline Leader, Hydraulic Modeling, AECOM  
**Assistant Moderators:** TARA MCMANUS, P.E., Vice President, Weston and Sampson, and JOE POPIELARCZYK, P.E., Senior Project Manager, Tighe & Bond, Inc.

### 1:30PM “Modernizing Water Infrastructure Management through GIS and Asset-Based Planning in Middleborough, MA”

TITO SANCHEZ, GISP, Sr. GIS Project Manager, BETA Group Inc., Lincoln, RI

BETA partnered with the town of Middleborough, MA, to transform how the community manages its water infrastructure using a modern, GIS-driven approach. Through data reconciliation, field verification of 4,000 assets, and the implementation of ArcGIS Online as a centralized system of record, the town now has a living, interactive map of its water system. This presentation demonstrates how MA municipalities can leverage Asset Management Grant funding to turn fragmented data into powerful, decision-making tools for smarter investments and long-term resilience.

### **2:00PM “Resilience & Sustainability Through Strategic Water Storage Asset Management”**

JOE DUNCAN, P.E., General Manager, Champlain Water District, South Burlington, VT

Drinking water infrastructure faces significant risk without proactive asset management and investment in maintenance, rehabilitation, and replacement. Accurate condition data enables utilities to prioritize maintenance and capital improvements, strengthening resilience and sustainability. Since 2010, Champlain Water District (CWD) has implemented an asset management program for its 21 water storage tanks, evolving from coatings maintenance to a comprehensive strategy addressing safety, water quality, and overall system integrity. This presentation will highlight the program’s development, implementation, and anticipated future refinement.

### **2:30PM “Work Smarter, Not Harder: Optimizing Distribution Operations and Mitigating Non-Revenue Water with Technology”**

LIAM FLAHERTY, SUP Northeast Manager, EJP, Gardiner, ME, and JACOB PICCIONI, Northeast US Solution Manager, Kamstrup, Elizabethtown, NJ, and RON BAKER, Water Department Meter Technician, City of Medford, Medford, MA

Learn how utilities have discovered that integrated acoustic solutions within water meters, yes water meters, are not only detecting leaks on service connections but on water main lines as well - at distances up to a half mile! Acoustic noise signatures record and proactively alert utilities of both existing and new or growing leaks within their entire distribution system. This solution includes no additional wires or radio systems and monitors 24/7.

### **3:00PM “Do More with Less: Proven Hydrant Strategies Every Utility Can Implement”**

NICK SIGELAKIS, Head of Sales & Business Development, Spartan Fire Hydrants, Oceanside, NY

Doing more with less isn’t a slogan, it’s survival. Across the industry, utilities are improving performance through simple, proven changes that anyone can implement. This session shares real-world examples of how smarter materials, design improvements, and maintenance strategies are reducing water loss, cutting service calls, and extending asset life. Attendees will leave with practical tools and success stories they can apply immediately to save time, lower costs, and strengthen the reliability of their water systems.

## **TRAINING CONTACT HOUR REQUIREMENTS**

Attendees must stay for the full session and have their badge scanned when entering and exiting. You cannot switch sessions during the same time slot. Certification paperwork will be available on NEWWA’s Community Hub within 4–6 weeks.

## **SESSION 17 SCADA & OPERATIONAL TECHNOLOGY**

**1:30PM – 3:30PM**

**North Ballroom** | *Scan for Evaluation*



**Moderator:** KAREN GRACEY, P.E., Co-President, Tata & Howard  
**Assistant Moderator:** CHRISTINA JONES, P.E., Director of Water Operations, Springfield Water and Sewer Commission

### **1:30PM “Small Utility, Big Data: How the Town of Maynard Balances Cloud Innovation with OT Security”**

JULIA FLANARY, AICP, Environmental Compliance and Data Manager, Water and Sewer Division, Town of Maynard, MA, and MIKE GREELEY, P.E., Data Management Practice Lead, Stantec, Burlington, MA

Like many small utilities, the town of Maynard, MA, finds that their limited resources are increasingly consumed by regulatory demands, which can limit their ability to take on transformative, forward-thinking projects. In response, the town has begun a digital transformation journey intent on maximizing their return on investment in the digital water space. This plan includes establishing a data classification framework, enabling the use of cost-effective cloud-based information systems while preserving strict cybersecurity controls for sensitive operational data.

### **2:00PM “Digitizing Daily Routines: The West Parish Filters Operators’ Rounds Application”**

VANCE CANNELLA, Business Intelligence Analyst, and CHRIS HANECHAK, Senior Operator, Springfield Water and Sewer Commission, Agawam, MA

As part of a program to streamline data collection at the Springfield Water and Sewer Commission, its Business Intelligence and Water Operations teams developed an application to enable mobile digital collection of treatment plant data. By digitizing data collection, this application replaced a handwritten process that involved the daily entry of hundreds of data points. Modernizing this process has reduced risk for human error, increased efficiencies and collaboration, and enabled more robust data trending to support future treatment adjustments.

### **2:30 PM “OT Data Secure Transmission”**

BEN SCOTT, National Director for Public Sector Critical Infrastructure, Fortinet, Columbus, OH

The presentation will describe how we connected two water plants together securely using internet connectivity.

### **3:00 PM Panel Discussion**

JULIA FLANARY, AICP, Environmental Compliance and Data Manager, Water and Sewer Division Town of Maynard, MA, MIKE GREELEY, P.E., Data Management Practice Lead, Stantec, Burlington, MA, VANCE CANNELLA, Business Intelligence Analyst, CHRIS HANECHAK, Senior Operator, Springfield Water and Sewer Commission, Agawam, MA, and BEN SCOTT, National Director for Public Sector Critical Infrastructure, Fortinet, Columbus, OH

The presenters will discuss current trends in SCADA and Operational Technology, data management; and how utilities categorize their operational data and safely shuffle it around to the software packages that need it to provide decision making value. The panelists will also answer additional questions related to their presentations.

## SESSION 18 SAFETY / EMERGENCY PREPAREDNESS

1:30PM – 3:30PM

Meeting Room A/B | Scan for Evaluation



**Moderator:** STEVE SOITO, P.E., Engineer Manager, Pawtucket Water Supply Board

**Assistant Moderator:** RENEE LANZA, P.E., Senior Consultant, GEI Consultants

### 1:30PM “Triple Pump Failure: Incidents Review and Lessons Learned”

SOFIA SAVOCA, EIT, CAPM, Engineer II, Pennichuck Water Works, Nashua, NH

In Summer 2025, three of Pennichuck Water Works’ (PWW) large pumps failed – including an intake pump that had been installed in 2021. After the initial emergency repairs were complete, PWW staff began an investigation on how to better prepare for future pumping equipment failures, as well as how to further evaluate the condition of the remaining pumps. This presentation will review PWW’s incident response and cover the timeline for systematic improvements implemented based on lessons learned.

### 2:00PM “OSHA Heat Injury and Illness Prevention 1910.148”

SCOTT PATRICK SMITH, CSP, LpD., Corporate Safety & Health Director, Tighe & Bond Westfield, MA

Hear a detailed analysis of the proposed OSHA Heat Injury and Illness Prevention standard (1910.148), currently under review. The presentation will cover current climate evidence and measurable changes. It details OSHA’s rulemaking process and the rationale for this new regulation. Key terminology will be clarified, heat-related illnesses and injuries will be explored, and the mandatory Heat Injury and Illness Prevention Plan (HIPP) requirements will be examined.

### 2:30PM “Workplace Violence Prevention/Active Assailant Response”

DONALD SCHUMACHER, Certified Protection Professional (CPP), Critical Infrastructure CPP, Consultant, Ivoryton, CT

This presentation will start with identifying the potential for workplace violence and each step on a person’s pathway to violence. The pathway is a model of the sequential escalation to an attack: A Grievance, Violent Ideation, Research and Planning, Preparation, Probing and Breaching, Attack. Each stage of the pathway will be discussed in detail along with thoughts on how each step could be stopped. The attack stage will also include recommendations and best practices for surviving an active assailant.

### 3:00PM “Health & Safety Compliance Inspections at WTPs - Effective Safety Programs & Avoiding Regulatory Pitfalls”

MICK BROWN, Health and Safety Manager, Weston & Sampson Engineers, Inc., Reading, MA

We conducted WTP Health & Safety and regulatory compliance inspections for municipal clients in response to Massachusetts Department of Labor Standards (DLS) corrective actions and

OSHA regulatory deficiencies. We helped municipalities develop effective Health & Safety Programs and Hazardous Materials Communication Programs addressing real and potential hazards operators face with chemical treatment, responded to DLS Corrective Action letters, conducted required safety training, and build a safer working environment. This presentation highlights common workplace hazards/regulatory deficiencies and how to correct/avoid them.

## SESSION 19 GROUNDWATER

1:30PM - 3:30PM

Meeting Room C/D | Scan for Evaluation



SESSION  
SPONSOR:



**Moderator:** DEVON SMITH, P.E., Project Manager, Underwood Engineers

**Assistant Moderator:** KEVIN FLOOD, P.E., Associate, Fuss & O’Neil

### 1:30PM “Town of Westerly, RI Well Site PFAS Preliminary Evaluation”

MEREDITH SULLIVAN, Project Manager, Jacobs, Boston, MA

The Town of Westerly’s drinking water system is supplied by seven well sites, each ranging between 0.33 to 2.09 MGD. Westerly recently detected PFAS compounds in the well system. To achieve compliance with the EPA’s finalized MCLs, a preliminary evaluation of treatment options was performed, which included conceptual cost estimates and layouts. The evaluation compared GAC and IX pressure vessel systems for each of the well stations, focusing on site constraints, sewer availability, rinse and backwash requirements, and CAPEX/OPEX costs.

### 2:00PM “Treatability of Elevated Lithium in Groundwater Sources for Two Tribal Communities”

BRYAN SADOWSKI, P.E., Technical Specialist, AECOM, Manchester, NH

The Pueblo of Laguna and the Pueblo of San Felipe recorded some of the highest concentrations of lithium in their groundwater sources during the UCMR5 sampling. Both communities have compounding water quality challenges from their sources including elevated TDS. Using data provided by the Tribal communities, data collected during study, and best practices from the industry, an alternative analysis was developed followed by a life-cycle cost estimate. The evaluation included several alternatives including available treatment technologies and source water management.

### 2:30PM “A Unique Solution in NH Results in a Shared Water Supply Saving Peterborough and Jaffrey Money and Resources”

PETER PITSAS, P.E., Senior Project Manager, and KEITH PRATT, P.E., President, Underwood Engineers, Inc., Portsmouth, NH

This presentation will show how the Towns of Jaffrey and Peterborough cooperated to develop, fund, construct and operate a shared water supply to supplement their existing supplies. The wells and treatment facility, which went online in 2025,

are jointly owned, and costs are shared equally. This unique approach provides a template for other communities to work together to fulfill a need while reducing costs.

### 3:00PM “Whitcomb Avenue Wells Water Treatment Plant – Turning a Simple Wellfield Replacement into a Comprehensive Treatment Plant”

DEREK BELANGER, P.E., Senior Engineer, Tighe & Bond, Worcester, MA

What began as a simple wellfield replacement in Littleton, MA, evolved into a first-of-its-kind comprehensive water treatment solution. Initially designed to remove iron and manganese from the new Whitcomb Avenue wells, the discovery of PFAS at the Spectacle Pond Well prompted a pivot toward a 1.8-MGD combined facility using biological filtration and GAC contactors. This presentation explores the project’s evolution and shares performance insights from facility operations since 2023.

## SESSION 20 WATER RESOURCES

1:30PM – 3:30PM

Junior Ballroom | *Scan for Evaluation*



**Moderator:** ERIN HOLMES, P.E., Director of Engineering and Environmental Services, Pennichuck Water Works

**Assistant Moderators:** CHARLOTTE ANDREWS, Water Resources Engineer, Kleinfelder, Boston, MA

### 1:30 PM “Hurricane Helene’s Asheville Aftermath – Water Treatment and Community Recovery Reflections”

ALAN LEBLANC, P.E., BCEE, Senior Vice President, CDM Smith, Manchester, NH

Hurricane Helene dropped over 24 inches of rain in Western North Carolina in September 2024. The unprecedented event, a 1000-year storm, led to widespread loss of life and property throughout the region. Asheville’s North Fork Reservoir was subjected to significant solids being carried down from its mountainous watershed, leading to turbidity values exceeding the direct filtration plant’s solids removal capabilities. This paper will detail the emergency response efforts to restore potable water service to the community.

## Thank you NEWWA’s Program Committee!

Without you, the technical presentations would not be possible. Interested in joining the Program Committee or any other of the 40+ committees at NEWWA?

Email [MQuigley@newwa.org](mailto:MQuigley@newwa.org) today.

## Interested in Presenting?

Submit an abstract to be reviewed by NEWWA’s Program Committee for upcoming conferences, meetings, and symposia. Visit [newwa.org/call-for-papers/](http://newwa.org/call-for-papers/) for full details.

### 2:00PM “Non-Revenue Water Reduction Challenges and Technologies”

KEN SCHONE, Director of Sales - Distributor Relations, Orbis Intelligent Systems, San Diego, CA

This session addresses the growing challenges of Non-Revenue Water (NRW) in the face of drought, aging infrastructure, and workforce shortages. It highlights emerging technologies—with a focus on unmanned acoustic leak detection innovations, and proactive strategies—that help utilities reduce water loss and improve operational efficiency. A comparative overview of valve-based and hydrant-based monitoring solutions provides practical insights for sustainable NRW management.

### 2:30PM “Enhancing Drought Resilience and Operational Efficiency through Forecast-Based Management in the Worcester, MA, Water Supply System”

ZOE WARREN, EIT, Assistant Engineer, ELIOT MEYER, PhD, Senior Principal Scientist, Hazen and Sawyer, Boston, MA, and KEVIN M. SCHERER, Water Supply Manager, Reservoir Division, City of Worcester Department of Public Works, Worcester, MA

Effective drought triggers provide sufficient time to take needed action while minimizing false alarms. This presentation illustrates a forecast-based drought management framework using historical hydrology (1920–2025), real-time conditions, and simulation modeling for Worcester’s water supply to create forecast-informed pumping rules—improving refill reliability and reducing shortages. The simulation tool (OASIS) was also used to refine safe yield estimates. OASIS can generate easy-to-read dashboards showing ongoing forecasts, long-term plans, and key decisions, helping everyone involved stay informed and respond quickly.

### 3:00PM “Oxygen Generation Breathes New Life into Existing Aeration Apparatus in a Large Connecticut Drinking Water Reservoir”

BENJAMIN BURPEE, PhD, CLM, Limnologist/Senior Technical Specialist, GZA, Manchester, CT, and WILLIAM HENLEY, Aquatic Resource Scientist, South Central Connecticut Regional Water Authority, New Haven, CT

The SCCRWA Lake Watrous reservoir (~700 million gallons) is actively managed by one hypolimnetic and two-layer aeration systems initially installed in 2015. Despite consistent aeration, oxygen demand in Watrous increased over time, causing DO declines and manganese spikes. To address this, GZA and SCCRWA designed and installed a supplemental oxygen generator in 2025, boosting oxygen input by ~300 kg/day. The augmented system maintained 7–8 mg/L DO and limited manganese to 0.3 mg/L, demonstrating effective, affordable reservoir management.

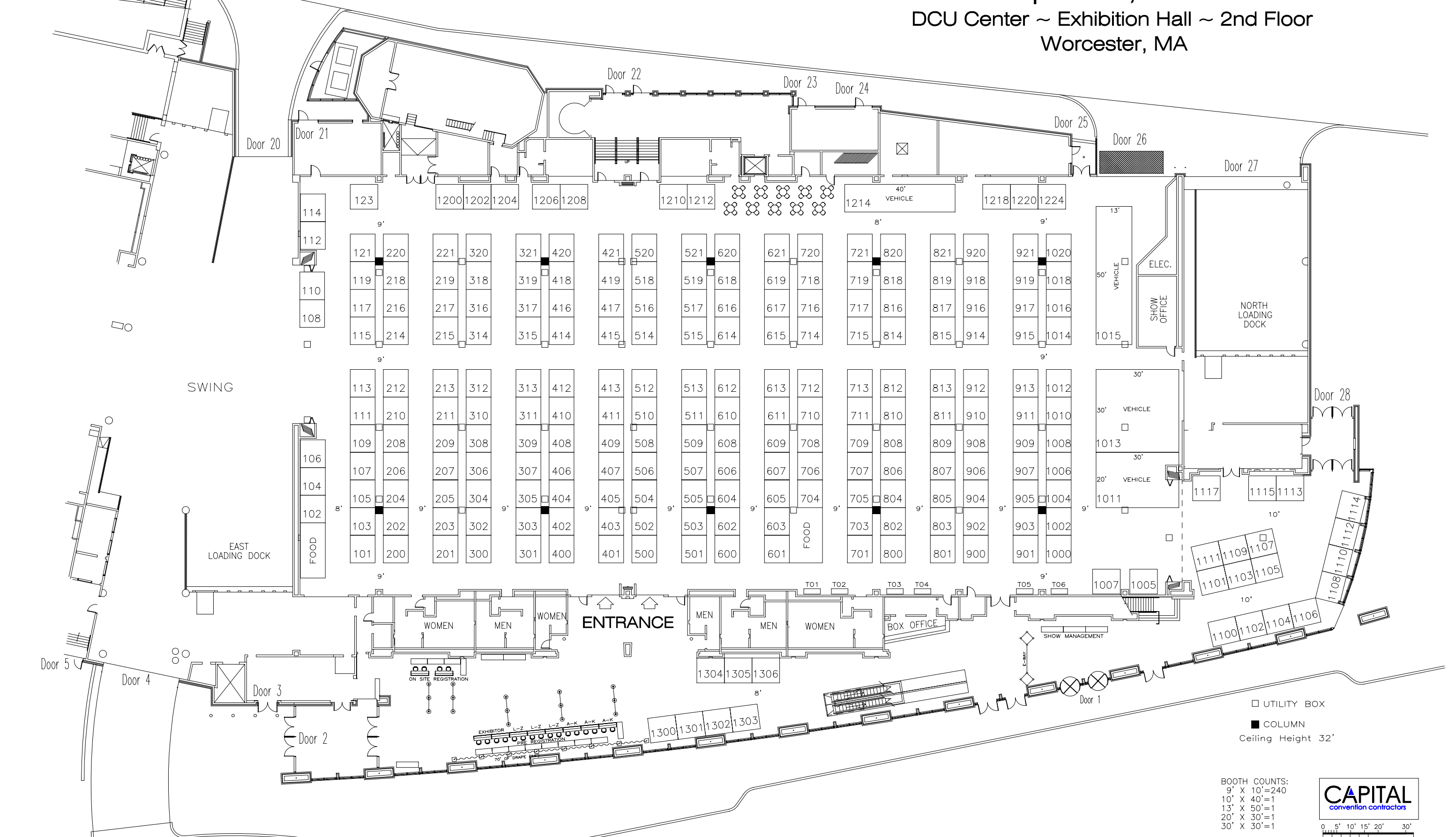
## Training Contact Hour Requirements

TCHs will be awarded for technical sessions on Wednesday and Thursday and the Diversity Panel on Thursday morning. Attendees who wish to receive TCHs must be in attendance for the entire session. You must have your badge scanned when you enter and exit the session room. You cannot move between sessions in the same time period. (Note: TCH approval by State Agencies is pending at the time of publication.) NEWWA is going green! All certification paperwork will be available online through NEWWA’s Community Hub within four to six weeks.

# New England Water Works Association

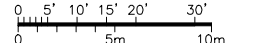
April 1-2, 2026

DCU Center ~ Exhibition Hall ~ 2nd Floor  
Worcester, MA



□ UTILITY BOX  
■ COLUMN  
Ceiling Height 32'

BOOTH COUNTS:  
9' X 10'=240  
10' X 40'=1  
13' X 50'=1  
20' X 30'=1  
30' X 30'=1






Plan Date: 12-02-25

## **REGISTERED EXHIBITORS** — *Shaded companies are 2026 Spring Conference sponsors.*



Account Name	#	Address	Description
540 Technologies	313	540 South High Street, Selinsgrove, PA 17870 (570) 372-8857 540technologies.com	Smart Water Solutions in your operations for non-revenue water. Ability to manage, monitor, and detect non-revenue water in your distribution system with efficient use of technology. From leak detection to district metering, 540 Technologies will assist in implementing the products and services to understand or address non-revenue water.
AA Thread - VB3	1302	8320 193rd Ave, Bristol, WI 53104 (847) 526-2120 aathread.com	AA Thread is a 45+ year manufacture & distributor of AWWA C105 Polywrap corrosion protection products for Ductile Iron Pipe and appurtenances. We produce the competitive alternate of C 105 Enhanced Polywrap branded as VB3.
AccuMet Corp	802	18 Spencer St, Stoneham, MA 02180 (617) 290-2134 accumetcorp.com	AccuMet Corp is a trusted provider of advanced water technology solutions, representing Itron AMI/AMR systems, Diehl meters, Dresser repair couplings, and Aquana shut-off valves. We help utilities improve accuracy, efficiency, and infrastructure reliability.
Adaptor Inc.	1212	2151 South 54th Street, West Allis, WI 53219 (414) 303-7834 adaptorinc.com	Manufacturing high-quality, American-made products since 1976. Adaptor was founded by water and sewer contractors with a mission to provide quality solutions to common challenges in the field. Our water and sewer products have been proven effective time and again, saving municipalities both time and money.
Advanced Drainage Systems, Inc.	114	58 Wyoming St., Ludlow, MA 01056 (413) 519-2036 adspipe.com	Advanced Drainage Systems is a leading provider of innovative water management solutions in the stormwater and onsite septic wastewater industries, providing superior drainage solutions for use in the construction and agriculture marketplace. For over 50 years, the Company has been manufacturing a variety of innovative and environmentally friendly alternatives to traditional materials.
All Steel Road Plate Rentals	419	84 Creeper Hill Road, PO Box 597, Grafton, MA 01536 (508) 839-4471 allsteelfab.com	All Steel stocks a full range of durable road plates to safely cover excavations and trenches on your job site. There are no prep, pickup or handling fees. Rated swivel ring rentals and manhole plate covers available upon request.
Apex Companies	901	1900 Crown Colony Drive, Suite 402, Quincy, MA 02169 (617) 657-0200 apexc.com	Established in 1988, Apex Companies is a national multidisciplinary consulting and engineering services. Working across water design, engineering, operations, and maintenance, Apex Companies is a recognized leader in the water sector, delivering integrated water solutions.
Aqua Solutions, Inc.	613	154 West Grove Street, Middleborough, MA 02346 (508) 947-5777 aquasolutionsinc.net	Aqua Solutions represents quality manufacturers of water treatment equipment in the New England municipal market. Flowserve Pump, Roberts Filter, Veolia Treatment Systems, Ozonia, Infilco-Degremont (IDI), REXA, Invent, Seepex, Aerzen, ECT2, MRI
Aquaphalt	719	1230 River Rd, Charlottesville, VA 22901 (203) 209-9322 aquaphalt.com	Aquaphalt is a permanent, water activated, asphalt patch material, backed by a 3 year warranty, environmentally friendly, no VOC's. It cures hard with water and can be installed in below freezing temperatures. Approved in most states including: MEDOT, MASSDOT, RIDOT, CTDOT, NHDOT.
AquaSmart Inc.	518	3710 Atlanta Industrial Parkway NW Suite 200B, Atlanta, GA 30331 (800) 278-2762 aquasmartinc.com	AquaSmart is the creator and exclusive global manufacturer of SeaQuest™, a unique water treatment additive made from 100% food-grade ingredients that continuously keeps ortho-phosphate and poly-phosphate in equilibrium, but without forming a layer of mineral scale inside of water pipes.
Aquatic Informatics	1204	5600 Lindbergh Drive, Loveland, CO 80538 (877) 870-2782 aquaticinformatics.com	Aquatic Informatics supplies the Hach WIMS and Rio software. These on-prem and cloud-based products are purpose-built for the Water and Wastewater space, helping plants with regulatory compliance, operational optimization, and data-driven decision-making.
AqueoUS Vets	400	16761 Clear Creek Road, Redding, CA 96001 (925) 331-0573 aqueousvets.com	AqueoUs Vets® (AV) is a leading manufacturer and supplier of water treatment systems that protect public health and the environment from contamination.



Aquila & Neptun, LLC	306, 308, 310	24 Rogers Road, Haverhill, MA 01835 (860) 916-3421 aquillaneptun.com	Aquila & Neptun is an agency that deals with valves and instrumentation. Including valves, actuators and instruments for the power, municipal, paper and other industrial and commercial markets. We offer field service, troubleshooting, startup and commissioning of products we provide.
Atlantic Fluid Technology	814, 816, 818	52 Southwest Cutoff, Suite 1, Northborough, MA 01532 (508) 755-0440 aftinc.com	Manufacturers Representative for Water and Wastewater equipment including filter under drains, gates, valves, actuators, tank covers, baffle walls, pumps, mixers, clarifiers, screens and flood control products.
ATS Equipment	1208	487 Washington Street, Rte 20 Auburn, MA 01501 (508) 832-8500 atsequipment.com	ATS Equipment rents and sells construction equipment and supplies. Dealer for Kobelco excavators, Tsurumi pumps, Honda generators, Stihl saws, Doosan Air + Power, with availability in rental or sales. Family owned and operated with "Service the way it used to be." Four locations.
AutomaTech, Inc	602	138 Industrial Park Rd., Plymouth, MA 02360 (508) 830-0088	
Badger Meter, Inc.	718	4545 West Brown Deer Rd., Milwaukee, WI 53223 (800) 616-3837 badgermeter.com	Discover your Edge with BlueEdge from Badger Meter. Custom solutions delivering the future of water management. Drive visibility, Manage Assets and gain clarity with confidence.
Baker Water Systems	204	133 Enterprise Street, Evansville, WI 53536 (800) 356-5130 bakermonitor.com	Manufacturer of residential and commercial water systems products.
Bartlett & Brillon LLC	107, 109	595 Providence Hwy., Walpole, MA 02081 (508) 668-1337 bartlettbrillon.com	Bartlett & Brillon is a manufacturers' representative specializing in chemical feed/disinfection systems, control valves, actuators, and water filtration and treatment equipment.
BAU/Hopkins	1004, 905, 409	65 Holbrook Street, Suite 250, Norfolk, MA 02056 (800) 733-1860 bauhopkins.com	BAU/Hopkins is a multi-person, multi-line manufacturer's representative organization serving the New England marketplace. We specialize in chemical feed products and systems, fluid process systems, and instrumentation.
Bay State Water Works Supply, Inc.	615	96 Taylor Street, Littleton, MA 01460 (978) 486-8854 baystatewater.com	Bay State Water has been serving New England since 1989. Our industry knowledge, unmatched service and extensive product lines ensure all materials are on site as needed! Bay State Water is a Women's Business Enterprise (WBE).
BETA Group, Inc.	501	701 George Washington Highway, Lincoln, RI 02865 (401) 333-2382 BETA-inc.com	BETA's integrated team provides solutions that improve communities. We offer civil, structural, water and wastewater, and traffic engineering; landscape architecture; environmental and stormwater services; and GIS/asset management
Bingham & Taylor	710	14115 Lovers LN, #103, Culpeper, VA 22701 (540) 825-8334 bandt-us.com	Bingham & Taylor is the leading manufacturer of curb & valve boxes, including Eclipse boxes; meter pits; meter boxes; repair lids; paving risers; and manhole covers. Our products are 100% made in America, ensuring high-quality manufacturing while avoiding import tariffs.
BMC Corp	200, 202	PO Box 60, Pinehurst, MA 01866 (781) 273-0398 pipejetter.com	BMC Corp provides equipment, technology, and knowledgeable professionals for comprehensive stormwater and sewer maintenance services. Our certified, uniformed operators handle pipe jetting, vactor work, CCTV inspections, and high-velocity jetting and vac projects with precision, reliability, and highest standards.
C.N. Wood	300	200 Merrimac Street, Woburn, MA 01801 (781) 935-1919 cn-wood.com	Since 1964, C.N. Wood has supplied equipment supporting infrastructure construction and municipal services across New England—from roads, bridges, and utilities to waste hauling, sewer cleaning, street sweeping, transfer stations, and landfills. We deliver reliable solutions and dependable support every step of the way.
Calgon Carbon Corporation	713	3000 GSK Drive, Pittsburgh, PA 15108 (412) 439-6144 calgoncarbon.com	Calgon Carbon delivers high-performance FILTRASORB® GAC for superior PFAS and contaminant removal, backed by durable, sustainably reactivated media. We also provide AquaKnight™ Gold Certified equipment, engineered to maximize GAC efficiency and ensure reliable drinking-water treatment performance.

Capital Strategic Solutions, LLC	503	43 Broad Street, Suite B309A, Hudson, MA 01749 (508) 690-0046 capital-strategic-solutions.com	Capital Strategic Solutions is a WBE/DBE consultant that specializes in public administration, municipal finance, human resources, public safety, public works and infrastructure, public relations, community engagement, project management, grant writing and administration, and public management and support services.
Carboline	312	2150 Schuetz Road St., Louis, MO 63146 (314) 644-1000 carboline.com	Save time, reduce cost, and work more safely with Carboline and Prime Resins. Seal leaks, stabilize soil, resurface masonry or concrete, and protect critical assets with high-performance linings. The industry's only one-stop source for asset restoration and protection materials.
Carl Lueders & Company, Inc.	1010	258 Main Street Unit 7, Medfield, MA 02052 (617) 435-4622 luederscompany.com	Instrumentation and controls
Carlsen Systems, LLC	1107, 1109, 1111	41 Crossroads Plz. #107, West Hartford, CT 06117 (203) 663-1314 carlensystems.com	Carlsen Systems distributes equipment for water and wastewater across New England. Carlsen Systems represents leading manufacturers such as; Grundfos, ITT Goulds, Crane Pumps & Systems, WesTech, Evoqua, IXOM Watercare, USEMCO, and STREAMETRIC.
CB&I	913	24 Reads Way, New Castle, DE 19720 (302) 325-8401 cbi.com	CB&I Storage Tank Solutions LLC provides engineering, supply, fabrication and erection services for the petroleum, water and energy industries. Projects include above ground storage tanks, elevated water storage tanks, LNG tanks, cryogenic pressure vessels, liquid and gas pressure vessels and specialty structures.
CDM Smith	1002	75 State Street, Suite 701, Boston, MA 02109 (617) 452-6000 cdmsmith.com	CDM Smith is a privately owned engineering and construction firm providing legendary client service and smart solutions in water, environment, transportation, energy and facilities. Trinnex, a wholly owned CDM Smith subsidiary, represents a 75-year legacy of infrastructure excellence coupled with software technology and digital services innovations. Trinnex supports all things digital related to our clients' application needs and data integrations in the water industry.
Chadwick-BaRoss Inc.	317	15 Katrina Rd., Chelmsford, MA 01824 (978) 256-9571 chadwick-baross.com	Chadwick-BaRoss is a stocking dealer representing some of the top manufacturers in the water and waste water industry and serving all of New England. Our product line includes Envirosight camera systems, Sewer Equipment of America jetting, vacuum, hydro excavation, & combination machines, Nozzles, Duracable, Ridgid, and Odra Mechanical Sweepers.
Chemtrac	905	1555 Oakbrook Drive, Suite 100, Norcross, GA 30093 (215) 920-0237 chemtrac.com	For 40 years we have been designing, manufacturing, and selling analyzers for optimizing water treatment processes. Located outside of Atlanta, our products are distributed throughout the US, and around the world. Streaming Current Monitoring, Particle Counters, Chlorine Analyzers.
Cintas Corporation	110	6800 Cintas Boulevard, Mason, OH 45040 (631) 664-5991 cintas.com	Cintas offers rental work apparel programs that include professional laundering, inspection and delivery. Cintas replenishes essential cleaning supplies and restroom hygiene products. Cintas restocks first aid & safety supplies and PPE, and provides testing and inspection of fire protection equipment. Cintas is a statewide contract holder in Massachusetts (FAC111) and Rhode Island (MPA605).
Cleanwater1	409	1901 West Garden Road, Vineland, NJ 08360 (215) 882-0866 www.cleanwater1.com	Cleanwater1 is a leading provider of water and wastewater quality solutions and odor control. We combine proven brands—including Polyblend®, Veloblend™, PAX Mixers, Monoclor® RCS, Microclor®, Lifegard™, and HydraMax™—with innovative strategies to help customers meet and exceed regulatory requirements.
Clow Valve Company	810	902 S. 2nd Street, Oskaloosa, IA 52577 (603) 944-7479 clowvalve.com	For more than 130 years, Clow Valve has been servicing its customers as one of the United States' premiere manufacturers of iron valves and hydrants for the water-works industry.
Complete Control Services, an ACQUATECH Company	216	1515 Grant Street, Egg Harbor City, NJ 08215 (609) 593-6219 completecontrolsolutions.com	Complete Control Services, an ACQUATECH Company helps customers receive superior return on investment by bringing together flow meter testing, VFD solutions, and UL 508A panel fabrication for water, wastewater, and industrial facilities, supported by exceptional customer service and technical support.
Comprehensive Environmental Inc.	1007	41 Main Street, Bolton, MA 01740 (508) 281-5160 ceigneiners.com	CEI is a civil engineering and environmental services firm providing expert consulting and design services to municipalities, state and federal agencies and private clients throughout New England.


Cooper New England Sales Inc.	1218, 1220, 1222	649 Amity Road - Suite 105, Bethany, CT 06524 (203) 720-7161 coopernewenglandsales.com	Proudly representing Apollo Valve, Copperhead Locating Systems, GPK Fittings, Indiana Seal Couplings, JCM, Atkore PVC Pipe, Lateral Connection, Reed Tools, Midland Industries
Core & Main 	1013	coreandmain.com	Core & Main is a leading specialized distributor of water, wastewater, storm drainage and fire protection products, and related services. We combine local expertise with a national supply chain to provide innovative solutions for new construction and aging infrastructure.
CoreAqua	304	330 Fountayne Lane, Lawrence Township, NJ 08648 (860) 200-5068 coreaqua.com	Trenchless Water Main Lining and Rehabilitation
Corrosion Products & Equipment	104	48 Hayes Ave, West Springfield, MA 01089 (413) 896-2822 corrosion-products.com	At CPE, we are focused on solving process equipment challenges, improving rotating equipment performance and increasing your facility's reliability. To this end, we represent some of the most trusted names in fluid handling and deliver highly specialized industrial construction services.
CorrTech, Inc.	815	261 Cedar Hill Street, Unit 105, Marlborough, MA 01752 (508) 435-0090 corrtech-inc.com	CorrTech™ is an industry-leading provider of corrosion engineering, infrastructure assessment and rehabilitation technologies for a wide variety of metal and concrete structures in the power generation, power transmission, petrochemical, water and wastewater industries.
CoStream	519	134 W. Front Street, Berwick, PA 18603 (570) 520-4600 costream.tech	CoStream provides a powerful, evolving SCADA platform for the municipal water and wastewater industry. Our smart technology creates a strong foundation for operational improvement, including asset management, maintenance planning, customized analytics and notifications all protected by superior cybersecurity.
Coyne Chemical Environmental Services Division 	410, 412	3015 State Road, Croydon, PA 19021 (215) 785-3000 coyneenvironmental.com	Chemical distributor for all your water and wastewater treatment requirements along with the technical expertise to perform on site evaluations for all products offered.
DGT Associates	210	803 Summer Street, Boston, MA 02127 (857) 524-1405 dgtassociates.com	DGT Associates is New England's leading land surveying firm, specializing in Subsurface Utility Investigation & Mapping (SUE/SM). With offices across Massachusetts, we deliver unparalleled expertise and experience to a diverse range of clients, including municipalities, engineering firms, developers, and construction managers.
Direct IT Corp	917	39 Emerson Road, Suite 215, Waltham, MA 02451 (781) 890-4400 directitcorp.com	Direct IT is a managed IT and security service provider based in Waltham that has been providing support for businesses in the New England Area for over 20 years. We specialize in cybersecurity solutions, strategic consulting, and managed IT support.
Diving Services Inc.	805	12 Spur Road, Foster, RI 02825 (401) 392-3400 divingservicesinc.com	DSI is an industry leader in underwater inspection, construction and repair of dams, hydroelectric facilities, potable water storage tanks and other infrastructure. We are WBE certified and employ PE divers who assist customers with consultation, design and installation.
DLVEWS, Inc. 	1108, 1110	2841 Turner Road, Auburn, ME 04210 (207) 992-3080 dlvews.com	DLVEWS, Inc. is a company highly focused on infrastructure maintenance and rehabilitation projects. We focus on servicing a range of customers and their culvert and sewer piping issues. DLVEWS also focuses on wastewater solutions for I & I and FOG.
DN	900, 902	11 Teal Road, Wakefield, MA 01880 (781) 246-1133 dnllc.com	DN helps keep the world's most precious resource safe by designing, constructing and optimizing the highest quality prestressed concrete liquid storage tanks.
Ductile Iron Pipe Research Association (DIPRA)	417	P.O. Box 190306, Birmingham, AL 35219 (205) 790-6704 dipra.org	DIPRA is a non-profit pipe association providing technical assistance in the proper use of ductile iron pipe. Our services are available at no charge from regional engineers & our website, DIPRA.org. Specification review/update, pipe design assistance, corrosion evaluation & recommendations, failure analysis, etc.

Duke's Root Control, Inc.	809	400 Airport Road, Suite E, Elgin, IL 60123 (315) 472-4781 dukes.com	
Eastcom Associates, Inc.	717	185 Industrial Parkway, Suite G, Branchburg, NJ 08876 (908) 722-7774 eastcomassoc.com	Eastcom is a leading provider of equipment to the water and sewer industry. We offer equipment for: Pipe Locating, Leak Detection, GPS Mapping, Sewer Inspection, Lead Service Detection, Plastic/AC Pipe Locating and more!
EJ USA	403	1125 Pearl Street, Brockton, MA 02303 (508) 586-3130 ejco.com	EJ is a global leader in designing, manufacturing, and distributing access solutions for critical infrastructure. Serving water, sewer, drainage, telecommunications, and utilities, EJ delivers reliable products. The company's legacy began in 1883 in East Jordan, Michigan with its first facility.
Electrosteel USA	101	425 Telfair Rd, Savannah, GA 31415 (912) 412-1856 electrosteelusa.com	EUSA manufactures and supplies high-quality ductile iron pipe for water and wastewater infrastructure. Our products deliver strength, durability, and corrosion resistance, supporting sustainable pipeline solutions for municipalities, utilities and contractors across North America.
EMMA Sales - BOXLOK	1301	13245 Atlantic Blvd, Jacksonville, FL 32225 (615) 210-9141 boxlok.com	The manufacture and provider for the BOXLOK – The Valve Box Alignment Device and the VKAD – alignment for corp stop service boxes.
Engineered Concepts Inc.	1303	75 Frontage Road North Stonington, CT 06359 (860) 234-0109 engineeredconceptsinc.com	Our goal at Engineered Concepts is to make our clients look good. Period! We do more than just observe and report; we are proactive, not reactive. So, whether your project is 2 days or 2 years, we gotcha covered.
Esri	1210	380 New York Street, Redlands, CA 92373 (909) 369-3892 esri.com/en-us/home	Esri's ArcGIS is a comprehensive geospatial platform that enables modern solutions, creates transparency and understanding, and provides real business value. It includes many pre-configured solutions, out-of-the-box analytic tools, and easy to use maps and apps.
Eurofins Drinking Water and Wastewater Northeast	211	22 Manchester Road, Unit 2, Derry, NH 03038 (603) 432-3044 eurofins.com	New England's premier water testing lab is now Eurofins. We still answer the phone. Same great people, same great service. Now with expanded support and capabilities.
F.R. Mahony & Associates	914, 916	273 Weymouth Street, Rockland, MA 02370 (781) 982-9300 frmahony.com	Since 1964, F.R. Mahony & Associates has delivered expertise across New England's water and wastewater industry, specializing in low pressure sewer system design, manufacturer representation for leading process equipment, and innovative onsite wastewater solutions.
F.W. Webb Company	1103, 1105	160 Middlesex Turnpike, Bedford, MA 01730 (781) 272-6600 fwwebb.com	New England's largest distributor – water works PVF, water metering and instrumentation, pumps, chemical feed equipment, tanks, valve automation, pipe fabrication to 48", applications engineering field service, environmental permitting, compliances, and site remediation.
Ferguson Waterworks	508	2 Whitman Road, Canton, MA 02021 (781) 828-1350 ferguson.com	Ferguson Waterworks is a nationwide supplier of PVF, geosynthetics, stormwater materials, utility infrastructure technology, and other waterworks products. With over 1M SKUs, a national distribution network, and 3,300+ local experts, we provide on-time distribution, optimize operations, and deliver time-and-space saving innovations to projects of all sizes.
Fisher Tank Company	513	3131 West 4th Street, Chester, PA 19013 (610) 494-7200 fishertank.com	Welded steel offers unmatched safety, durability, and value for water storage tanks. Fisher Tank Company specializes in welded steel tanks, partnering with engineers, contractors, municipalities, and owners to deliver custom solutions, including design, fabrication, construction, repair, maintenance, and painting.
Flomatic Valves	206	15 Pruyn's Island Drive, Glen Falls, NY 12801 (800) 833-2040 flomatic.com	Manufacturer of residential and commercial water and wastewater valves.
Flygt Products - A Xylem Brand	500	558 Clark Rd Tewksbury, MA 01876 (857) 378-6822 xylem.com	Direct sales office serving New England (except Connecticut) for Flygt submersible pumps and mixers. Flygt provides solutions for water and wastewater movement, plus monitoring and control systems that optimize performance and energy efficiency across pump stations, stormwater, effluent, and demanding applications.

Ford Meter Box	406	775 Manchester Ave Wabash, IN 46992 (260) 563-3171 fordmeterbox.com	Since 1898, Ford Meter Box has been dedicated to producing well-designed and thoroughly tested products, manufactured with the finest raw materials available, and supported by the most conscientious and professional group of employees found in the waterworks industry.
G.L. Lyons Associates 	704, 705, 706, 707, 708, 709, 711	5 Porpoise Drive Rye, NH 03870 (617) 901-1605 gillyonsassoc@comcast.net	G.L. Lyons Associates is a manufacturer's representative for products serving the water, sewer and drain markets. Exhibiting with G.L. Lyons are: Cambridge Brass, Cla-Val, Dresser Utilities/TPS, EBAA Iron, Gripper Gasket, J&S Valve, Kupferle Water Solutions, National Pipe and Plastics, PUPCO/NAPAC, Proco Products, ITT Engineered Valves.
GEI Consultants	915	100 Quannapowitt Parkway, Suite 300, Wakefield, MA 01880 (781) 721-4095 geiconsultants.com	GEI Consultants is a multi-disciplinary science and engineering consulting firm with over 1,700 staff and more than 60 offices across North America. GEI's expertise includes water infrastructure planning and design, dam safety/rehabilitation services, asset management, lake management, and funding services.
Gutermann, Inc.	906	55 Main St, Suite 311, Newmarket, NH 03857 (603) 200-0340 en.gutermann-water.com	Gutermann is a global technology leader and innovator in intelligent water loss technologies. We cover the full range of conventional leak detection equipment and offer the most advanced system on the market for permanent leak monitoring.
GZA GeoEnvironmental, Inc.	811	249 Vanderbilt Avenue, Norwood, MA 02062 (844) 342-5492 gza.com	GZA provides innovative water services for a wide variety of public and private clients. As a full-service engineering and applied science consulting firm, we offer clients considerable water expertise and experience in engineering, ecology, environmental science, and construction management.
H2Olson Engineering, Inc.	720	10 Riverside Dr., Lakeville, MA 02347 (508) 375-7007 h2olsonengineering.com	H2Olson Engineering, Inc. is a vibrant, service-oriented engineering consulting firm specializing in the drinking water industry. We are Professional Consulting Engineers, Professional Hydrogeologists, Water Utility Managers, Licensed Water System Operators, and Water Association Leaders, supporting the challenges of today's public water systems.
Hach Company	807	5600 Lindburge Drive, Loveland, CO 80538 (800) 227-4224 hach.com	We make water analysis better—faster, simpler, greener and more informative— via unsurpassed customer partnerships, the most knowledgeable experts and reliable, easy-to-use solutions.
Haley Ward, Inc.	1101	63 Great Road, Suite 200, Maynard, MA 01754 (978) 648-6025 haleyward.com	Haley Ward is a 100% employee owned technical consulting firm offering a wide range of engineering, architectural, planning, environmental, BIM, and surveying services headquartered in Bangor, Maine with locations in Maine, New Hampshire, Massachusetts, Connecticut and Florida.
Harcros Chemicals Co.	319	8 Capitol Street, Nashua, NH 03063 (603) 880-0535 harcros.com	Harcros Chemicals delivers high-performance chemical solutions for water treatment, supporting municipal and industrial systems with reliable supply, technical expertise, and responsive service. Our portfolio helps optimize water quality, efficiency, and regulatory compliance across diverse treatment applications.
Harold Beck & Sons Inc.	214	11 Terry Drive, Newtown, PA 18940 (215) 968-4600 haroldbeck.com	Beck offers a variety of linear and rotary actuators designed to make dropin installation simple whether the application is in a non-classified area or a hazardous location. Beck has been manufacturing in Pennsylvania since 1936.
Harper Haines Fluid Control, Inc.	921	125 Old Gate Lane, Milford, CT 06460 (203) 693-3740 harper-haines.com	Harper Haines Fluid Control, a representative of water control products and expert valve service. Successfully Team driven to get results the right way; by operating responsibly and responsively. Execute with excellence and applying our experience honestly. Valves, Systems, and Service.
Hayes Group	1015, 1104, 1106	66 Old Powder Mill Road, West Concord, MA 01742 (978) 986-4109 hayesgroupco.com	Hayes Group is the Northeast's largest and oldest industrial, commercial and municipal pump distributor with offices from Maine to New Jersey. We represent an extensive range of manufacturers and suppliers for equipment used in metering, transferring, and filtering fluids.
Hazen and Sawyer 	600	50 Milk Street, Boston, MA 02109 (617) 574-4747	All things Water. Hazen and Sawyer develops practical solutions to water quantity and quality challenges around the globe. Backed by one of the industry's most comprehensive and advanced applied research portfolios, our engineering and scientific teams work exclusively with water. If you're trusted to protect public health or the environment, we can help.


HF Scientific	320	16260 Airport Park Drive, Fort Myers, FL 33913 (888) 203-7248 watts.com/our-story/ brands/hf-scientific	HF Scientific manufactures DPD based chlorine analyzers, EPA 180.1 approved turbidity analyzers, and monochloramine and free ammonia analyzers for the drinking water and waste water industries. The company is based in Fort Myers, FL, and all analyzers are BABA compliant.
Holland Company, Inc. 	1006	153 Howland Avenue, Adams, MA 01220 (413) 743-1292 hollandcompany.com	Since 1967 Holland Company, Inc. has focused on manufacturing aluminum based products for water purification and treatment. We manufacture Aluminum Sulfate, Polyaluminum Chloride, Aluminum Chlorohydrate, Sodium Aluminate and Sodium Bisulfite at our headquarters at our headquarters in Adams, MA.
Holliston Sand Company	601	PO Box 1168, Slatersville, RI 02876 (401) 766-5010 hollistonsand.com	Holliston Sand Company is the leading producer of high-quality sands for industrial, commercial, and filtration markets. Veteran-owned, Holliston Sand is committed to continual reinvestment in new technology to deliver the elements you need, exactly the way you need them.
Hubbell Utility Solutions	212	3621 Industrial Park Drive, Lenoir City, TN 37771 (865) 986-9726 hubbell.com/hubbellpow- ersystems/en	Top of the line underground and above ground enclosures for fluid conveying components. Brand names include Quazite, Pencil, Armocast, CDR, Continental Industries, Nicor and others.
Hydra Tech, Inc. 	1011	P.O. Box 256, Sterling, MA 01564 (978) 422-9001 hydratechwater.com	Hydra Tech is a complete fire hydrant and water main service company. We have been providing service to local communities since 2002. We offer 24/7 emergency services including traditional and vacuum/hydro excavation.
Hymax a Mueller Brand	413	331 SW 57th Avenue, Ocala, FL 34474 (518) 545-0332 hymaxusa.com	Join, Repair, Restrain and Tap. Hymax provides a variety of wide-range pipe repair and tapping solutions. Hymax products are recognized worldwide for their innovative designs and appreciated for the versatility and flexibility.
IDEXX	605	One IDEXX Drive, Westbrook, ME 04092 (800) 321-0207 idexx.com/water	IDEXX Water is a global provider of water testing solutions that deliver easy, rapid, accurate and cost-effective information on water quality to laboratories and public utilities around the world. IDEXX entered the water testing market in 1993 with Colilert®. In 2012, the IDEXX Colilert®-18/Quanti-Tray® Test method became ISO standard 9308-2:2012.
Industrial Pump Sales & Service	119, 121	37 William S. Canning Blvd, Tiverton, RI 02878 (401) 624-2977 ipspump.com	Industrial Pump is a full service distributor of various pumps, blowers, motors and variable frequency drives. IPS is a factory authorized repair center for several manufacturers such as Grundfos, Peerless & Roots offering 24 hour emergency field service.
JESCO, Inc.	215, 217	167 Memorial Drive, Shrewsbury, MA 01545 (508) 719-0200 jesco.us	JESCO, Inc. has been proudly serving Ditch Witch customers for over 10 years. As trusted experts in the field, JESCO is your total jobsite dealership. Contact JESCO at: 1-800-241-7070 or online at www.jesco.us.
John Hoadley & Sons Inc.	1014, 1016, 1018, 1020	672 Union Street, Rockland, MA 02370 (781) 878-8098 hoadleyandsons.com	John Hoadley and Sons, Inc. is a diverse, highly experienced company on a variety of specialty services as well as a complete line of Water, Sewer and Drain System Products and Supplies with twenty-four (24) hour sales and service.
JWB Company	903	53A Robinson Road, Orange, CT 60477 (203) 879-6959 jwbcompany.net	Manufacturer's Representative of Instrumentation for Flow, Level, Pressure and Telemetry products.
Kennedy/MH Valve	806	3 Whitcomb Avenue, West Lebanon, NH 03784 (603) 520-0450 kennedyvalve.com	Kennedy Valve is a world class manufacturer of domestic fire hydrants, gate valves and distribution system pressure monitoring devices. Kennedy Valve proudly makes AIS and BABA compliant material daily. Located in Elmira, NY, we are only five short hours from New England.
King Gage Engineering Corp.	512	119 Uxbridge Road Mendon, MA 01756	Backflow test kits and calibration services. Flow meters, pressure, temperature, and level gauges. Fixed gas detection and monitoring equipment.



Kleinfelder, Inc.	701	One Beacon St, Suite 8100, Boston, MA 02108 (617) 497-7800 kleinfelder.com	For over 60 years, Kleinfelder has been delivering excellence in drinking water engineering services in New England. We pride ourselves on our responsiveness and decades-long relationships with many suppliers and communities. We deliver custom solutions for your LCRR, PFAS, and other water needs.
Landmark Structures	514	3120 Sabre Dr. Suite 350, Southlake, TX 76902 (817) 439-8888 teamlandmark.com	Landmark designs, fabricates and constructs tanks for municipal and industrial clients. Recognized for having the fastest delivery in the industry, Landmark continues to be the market leader for large capacity elevated water towers constructed in North America.
LandTech Consultants, Inc.	521	515 Groton Road, Westford, MA 01886 (978) 692-6100 landtechinc.com	LandTech provides conventional surveying, GIS, 3D laser scanning/modeling, and digital twin technologies to document existing conditions for renovations and design, helping facilities improve asset management and lower operating costs. Esri recognizes LandTech as a leader in digital twin technologies.
Liberty Coating Co.	607	21 South Steel Rd, Morrisville, PA 19067 (410) 816-8419 libertycoating.com	Liberty Coating Co delivers PRITEC, a proprietary bonded coating system for ductile iron and steel pipelines. Featuring a durable HDPE outer layer, PRITEC provides superior defense against moisture and oxygen ingress—the key initiators of external corrosion.
M.A. Selmon Company	911	53 A Robinson Boulevard Orange, CT 06477 (203) 377-3525 maselmon.com	Representing Flow Instrumentation including Foxboro, Flexim and Sage Meters; Level Instruments; Pressure Gauges and Transmitters; Water Quality Analytical Instruments; Wireless Radio and Cellular Telemetry. Services including Calibrations and Instrumentation Commissioning. Contact: Brad, Email: brad@maselmon.com
Maher Services	516	71 Concord Street, North Reading, MA 01864 (978) 664-9355 maherserv.com	Maher Services: Well drilling, rehabilitation, pump sales and service, Pantomite cleaning, and SiLi bead filtration. Serving public and private utilities, industrial, and commercial water systems across New England since 1941.
Maine Technical Source	207	494 U.S. 1, Yarmouth, ME 04096	The portfolio of products is engineered for your success. Surveyors, engineers, contractors, and architects across New England and New York put MTS technology equipment offerings in the field and their trust in our legacy. Maine Technical Source has been family owned for over 50 years.
Maltz Sales Company, Inc.	421, 821	17 Powder Hill Road, Lincoln, RI 02865 (508) 203-240 maltzsales.com	Maltz Sales Company, the leader in fluid handling for the municipal and industrial market in New England. Utilizing our industry leading product offerings we offer solutions for applications such as wet and dry pit submersible pumps, transfer pumps, plant water booster systems, chemical feed and chemical storage tanks, mixers and analytical instrumentation.
Maryland Biochemical Company	208	712 Tobacco Run Drive, Bel Air, MD 21015 (508) 527-1062 marylandbiochemical.com	An Industry Leader in Biological Wastewater Solutions. Providing solutions for industrial and municipal wastewater treatment optimization. Bioaugmentation and knowledge of biological wastewater processes have been our specialty since 1980. Our representatives address clients concerns with on-site evaluations and full technical support.
Mass Installation Inc.	1112, 1114	916 Pleasant Street #3, Norwood, MA 02062 (800) 933-1360 massinstallation.com	Mass Installation, Inc. has provided water resource consultation, distribution, project management, testing, and meter installation services to industrial, residential, commercial, and municipal customers throughout New England since 1982.
Mass Tank	918	29 Abbey Ln., Middleboro, MA 02346 (508) 923-3445 masstank.com	Mass Tank is a Massachusetts-based company specializing in the design, fabrication, inspection, and repair of steel and fiberglass tanks for industrial, municipal, and environmental applications, providing high-quality storage solutions and maintenance services across the Northeastern United States.
Master Leak Technologies, LLC	415	100 Home Road, Hatboro, PA 19040 (267) 236-6184 masterleaktech.com	Distributor of Sewerin Leak Detection and Pipe Location Equipment for the New England area.
Master Meter Inc.	510	101 Regency Parkway, Mansfield, TX 76063 (817) 842-8000 mastermeter.com	Master Meter provides water management solutions specializing in advanced digital water measurement, data delivery, and Utility Intelligence (UI) software to support today's dynamic water utility business environment.
McWane Ductile	812	183 Sitgreaves Street, Phillipsburg, NJ 08865 (800) 859-1161 mcwaneductile.com	McWane Ductile manufacturers Ductile Iron Pipe in sizes 4" thru 36" in various joint configurations. McWane operates pipe plants in New Jersey, Ohio, & Utah insuring all pipe products are Proudly manufactured In the U.S.A. & Meeting ALL Buy American Requirements.

McWane Plant & Industrial	804	1201 Vanderbilt Road, Birmingham, AL 35234 (205) 241-4324 mcwanepi.com	McWane Plant & Industrial brings together the top brands of valves, gates, pipe and fittings for a comprehensive solution for your project. Work with one trusted resource for comprehensive project support from planning to start-up. Realize superior results with fewer hassles.
Metro Valve & Actuation	115, 117	50 Colonial Drive, Piscataway, NJ 08854 (732) 549-4111 metrovalve.com	Metro Valve & Actuation is a trusted provider of flow control valves and actuators, serving the water and wastewater industries for over 25 years.
Mueller	411	40 Island Pond Road, Hampstead, NH 03841 (603) 781-4689 driter@muellerwp.com	Manufacturer of fire hydrants, gate valves, brass service fittings, pipe repair products and tapping valves and machines.
Muni-Link LLC	1113	PO Box 250, Bellwood, PA 16617 (814)374-5965 x448 muni-link.com	Muni-Link's sewer and water utility billing system is a unique software solution designed to enable you to manage accounts and information effectively. We issue regular updates as part of our comprehensive service package, ensuring your infrastructure is the best in the business.
National Wash Authority	321	100 North Jackson Street, Morrison, IL 61270 (800) 804-7517 watertowercleaners.com	National Wash Authority, LLC specializes in professional water tower cleaning, delivering safe, complaint, and efficient exterior wash services that remove buildup, prevent corrosion, and help maintain structural integrity and water quality standards.
Neenah Foundry	201	2121 Brooks Ave, Neenah, WI 54956 (920) 725-7000 neenahfoundry.com	With over 150 years of experience, Neenah Foundry proudly manufactures cast iron infrastructure products in the USA, delivering reliable solutions to municipalities and water utility markets nationwide.
Neptune Technology Group 	1100	1600 Alabama Hwy. 229, Tallassee, AL 36078 (617) 937-9327 neptunetg.com	Neptune Technology Group is a technology company serving more than 4,000 water utilities across North America. We make data actionable using effective software and hardware tools that are interconnected by a smart network, with expertise and experience specifically focused on the business of water.
New England Environmental Equipment	418, 420	50 Loomis Street, Bedford, MA 01730 (781) 275-1001 ne3inc.com	Representing the Tideflex Mixing System (TMS). Over 400 systems install throughout New England. Retro-fit was well as new construction. Ask us about our maintenance free design. NE3 also represents tracom fiberglass structures. Buildings from 4ft by 4ft and larger.
Newterra Corporation Inc.	905	1555 Coraopolis Heights Rd., Suite 4100, Coraopolis, PA 15108 (724) 703-3020 newterra.com	Producers of water treatment equipment for public and private utilities including pressure vessels for drinking water utilizing GAC and ion exchange resin for removal of PFAS components.
Norit Activated Carbon	205	1432 6th Street, Pryor, OK 74361 (903) 923-1000 norit.com	Norit delivers high-performance activated carbon solutions for water purification, backed by over a century of expertise. Its technologies achieve validated 99.98% PFAS destruction during thermal reactivation, supporting safe, sustainable treatment for regulated, high-purity water applications worldwide.
Novotx	1206	4905 South 1500 West, Suite 210, Riverdale, UT 84405 (801) 682-1400 novotx.com	Novotx Elements XS is a GIS-centric asset and work management platform that integrates with ArcGIS to map, track, and maintain all infrastructure, helping agencies improve operations, insights, and service delivery by boosting efficiency, field productivity, and decision-making.
OpenGov	401	40 Summer Street, 3rd Floor, Boston, MA 02110 (650) 336-7167 opengov.com	OpenGov is the leader in AI-enabled software for local governments, state agencies and special districts. Built exclusively for the unique asset management, permitting and licensing, procurement, tax and revenue, budgeting and planning, and financial management needs of the public sector.
Pace Analytical	112	39 Spruce Street, East Longmeadow, MA 01028 (413) 525-2332 pacelabs.com	Pace® Analytical provides local testing and analytical services backed by a large, national laboratory and service center network. Through in-lab and emergency onsite containment and regulatory services, we ensure our air, water, soil, and more are safe for our communities.

Panasonic Connect	1300	Two Riverfront Plaza, 9th Floor, Newark, NJ 07102 (888) 245-6344 connect.panasonic.com/	Panasonic TOUGHBOOK rugged laptops and tablets, supported by professional services and partner technologies, keep mobile workers connected and productive with durable, long lasting, reliable solutions designed for tough environments and low failure rates.
Pantonite LLC	813	PO Box 1525, Charlestown, RI 02813 (978) 501-6967 pantonitellc.com	Pantonite™ PM77 & PM88, NSF-certified systems engineered to remove iron, manganese, and related biofilm encrustations. They are suitable for use in water storage tanks, contact chambers, in-situ filter media/underdrains, in-situ tri-pack/packed tower media and for enhanced well redevelopment when conventional methods fail.
Pare Corporation	612	8 Blackstone Valley Place, Lincoln, RI 02865 (401) 334-4100 parecorp.com	Pare has provided assessment, modeling and engineering services to regional water suppliers, municipalities, and private clients throughout New England since 1970. Pare's staff of 180+ provides complete potable water supply services including source development, treatment, storage, distribution, hydraulic modeling, and dam/reservoir engineering.
Precision Trenchless LLC	213	1710 Eric Blvd, Schenectady, NY 12304 (518) 429-1164 precisiontrenchless.com	At Precision Trenchless, our team of ultraviolet cured-in-place pipe lining and OBIC Polyurea Spray-On Lining experts are dedicated to environmentally responsible structure and pipe rehabilitation.
Preload	1117	4000 Tower Road, Louisville, KY 40219 (631) 231-8100 preload.com	Wire-wound Prestressed Concrete Tank Design and Construction. Since the 1930's, Preload tanks have provided water storage and wastewater treatment needs of thousands of communities and businesses. Built to AWWA D110 Standard and ACI 372.
Premier Pump & Supply, Inc.	301	37 Riverside Road, Northfield, NH 03276 (603) 528-3100 premierpumponline.com	Premier Pump & Supply, Inc. is a professionally staffed provider of water pumps and water filtration equipment, for the municipal markets serving New England and Long Island. We have 10 outside territory managers calling on contractors throughout the region. Operations are centralized in Northfield, NH with support facilities located in ME, MA and NY.
Pultrusion Technique Inc.	218, 220	1830 Rue Marie-Victorin Saint-Bruno-de-Montarville, QC J3V 6B9 (450) 653-1731 pultrusiontech.com	Pultrusion Technique Inc. designs and manufactures fiberglass anchoring systems, structural bases, and corrosion-resistant solutions for municipal infrastructure, including tanks, pipelines, and underground installations, providing lightweight and durable alternatives to traditional concrete systems.
Pure Technologies - A Xylem Brand	603	989 Corporate Blvd., Suite F Linthicum Heights, MD 21090 (716) 207-6619 xylem.com	Pure Technologies, a wholly owned subsidiary of Xylem, Inc., is a recognized industry leader in the inspection, assessment, and Management of pressurized pipelines. Pure Technologies has more than 30 years' experience in pressure pipe assessment, engineering and trenchless technology solutions.
Pureflow Filtration & Ozone Divisions	303, 305	6739 Washington Avenue, Whittier, CA 90601 (562) 945-3425 waterbypureflow.com	Founded in 1973, Pureflow Filtration Division is an original equipment manufacturer specializing in advanced water treatment systems for municipal and industrial applications. Our comprehensive portfolio of technologies includes: Coagulation/Oxidation Filtration, Ultrafiltration, Ion Exchange, Biological Filtration, Adsorptive Media, Ozone Generation, UV/AOP.
R.H. White Construction Co., Inc.	1214	41 Central Street, Auburn, MA 01501 (508) 832-3295 rhwhite.com	Founded in 1923, R.H. White is one of the largest contractors in New England, specializing in utility, mechanical, water/wastewater, and general building construction projects. In addition to its headquarters in Auburn, the company has nearly 600 employees in other facilities located in CT, NH, and MA, including WhiteWater Inc., its water management division, in Charlton, MA.
Rangeline Group	1304	140 Mount Holly Bypass, Unit 3 Lumberton, NJ 08048 (800) 346-5971 rangeline.com	Rangeline has been serving the water industry for over 34 years, bringing expertise to deliver safe and cost-effective pipeline solutions without shutting down your piping systems! Our services include: Tapping, Line Stopping, Valve Insertion, Pipe Freezing, and so much more.
Raybern Consulting	919	1213 Purchase Street, New Bedford, MA 02740 (203) 605-3540 raybernconsulting.com	Raybern was founded upon the vision of assisting Utilities improve operational efficiencies. We help Utilities make informed system decisions through RFP documentation, Data Analysis for Billing Accuracy, Rate Case Studies, and Process Documentation. Certified Woman Owned Business (WBE)
Reed Manufacturing Company	819	1425 West 8th Street, Erie, PA 16502 (814) 452-3691 reedmfg.com	REED has the waterworks tools that utility companies, municipalities and wastewater plants need to maintain efficient operation. Our collection of tools includes tapping/drilling machines, shut-off tools, universal pipe cutter for up to 48" diameter pipe, valve tools, specialty waterworks wrenches and more.

REHAU MUNICIPEX	820	1501 Edwards Ferry Rd, NE Leesburg, VA 20176 (800) 297-6371 municipex.com	REHAU is a leading global manufacturer of polymer pipe for water infrastructure solutions. MUNICIPEX pipe is highly flexible and resistant to kinks, corrosion and impact. Available for potable water service, force main, pre-insulated and reclaim pipe applications.
RI Analytical, Inc.	315	41 Illinois Avenue, Warwick, RI 02888 (401) 737-8500 rianalytical.com	RI Analytical is an environmental testing laboratory specializing in the analysis of potable water, wastewater, soil, and bulk materials since 1976. We maintain certification in the states of Rhode Island, Massachusetts, and Connecticut.
Righter Group	316	187 Ballardvale Street, Suite A190, Wilmington, MA 01887 (800) 533-3003 rightergroup.com	Righter Group / Tnemec offers high performance coatings solutions for a wide array of substrates that include coatings for steel, concrete, exterior precast and masonry. Focusing on performance and long-life cycle, we adapt each coating recommendation to meet specific budget and design intent.
Russell Resources, Inc.	302	56 Stevens Road, Unit 3, Brewer, ME 04412 (207) 989-0591 w-w-inc.com	Representing water & wastewater equipment manufacturers throughout New England. Surge tanks, bulk water dispensing / septage receiving stations, booster ps, / sewer ps, danfoss vfds, roto progressive pump, ss disk screens, amaid filters, ww samplers, sodimate, odor control, pfas removal, uv, sludge dewatering / dryer, tank covers
SAERTEX multiCom	123	12020 Mt Holly Huntersville Rd, Huntersville, NC 28078 (813) 418-1982 saertex.com	SAERTEX multiCom is the global leader in the manufacturing of UV-cured fiber-glass-reinforced pipe (GRP) liners. As a full-solution provider for the trenchless rehabilitation of wastewater and potable water pipelines, we go beyond supplying materials – we deliver partnership.
Schneider Electric	111	201 Washington Street, Boston, MA 02103 (781) 277-1295	Schneider Electric is a global energy technology leader that electrifies, automates, and digitalizes industries, buildings, and infrastructure to improve efficiency and sustainability. Its intelligent, connected solutions enhance performance and resilience, supported by 160,000 employees in 100+ countries. Visit se.com for more info.
Schneider Geospatial	108	8901 Otis Avenue, #300, Indianapolis, IN 46216 (317) 826-7200 schneidergis.com	Schneider Geospatial revolutionizes how local governments harness location-based data. With its robust platform, it empowers local governments to transform citizen experiences by making insightful, data-driven decisions.
Sentinel Water Solutions	203	1975 Waddle Road, State College, PA 18603 (888) 811-PFAS sentinel-h2o.com	Sentinel provides optimized PFAS treatment systems, pilot test equipment, GAC, and IX media services, including NSF-certified GAC reactivation. Our innovative full-vessel swap program is ideal for systems with small- to medium-flows and we have bulk tankers available for servicing large sites.
Sherwin- Williams Protective & Marine	703	53 Teed Drive, Randolph, MA 02368 (413) 310-4765 industrial.sherwin-williams.com/na/us/en/protective-marine	Sherwin-Williams empowers operators to manage, treat, and distribute water in a safe, efficient, and reliable way. At Sherwin-Williams Protective & Marine, we offer tailored coating and lining solutions that effectively combat corrosion and prolong the lifespan of vital assets.
Small Water Systems Services	907, 909	80 Taylor Street, Littleton, MA 01460 (978) 486-1008 swss.biz	SWSS is a contract operations and maintenance firm managing over 200 drinking water and wastewater systems across Massachusetts. The company serves small systems, large communities, mixed-use properties, and municipalities while providing support services to keep utilities operational and compliant.
Smith-Blair, a Xylem Brand	509	30 Globe Avenue, Texarkana, AR 71854 (800) 643-9705 smith-blair.com	Smith-Blair, a Xylem brand, manufactures pipe repair clamps, couplings, saddles, and fittings used to fix leaks and join pipes in water, wastewater, gas, and industrial systems.
Source One Environmental	405	300 S. Dayton St, Davison, MI 48423 (810) 444-0748 s1eonline.com	S1E is the underground, trench-less repair division of Fernco. We give FREE training and supply products to municipalities, contractors, and plumbers across the country to repair underground pipes with a NO-DIG process, along with products to rehabilitate manholes.
Spartan Fire Hydrants	1306	191 Howard Street, Franklin, PA 16323 (516) 385-0023 spartanfirehydrants.com	Spartan Fire Hydrants: Power. Speed. Precision. Built to maximize efficiency, slash maintenance costs, and accelerate response times, Spartan hydrants deliver unmatched durability and seamless integration. Crafted from the strongest materials, they outlast, outperform, and redefine reliability. Spartan: The Future of Fire Protection.

Stantec	1008	45 Blue Sky Drive , Burlington, MA 01803 (781) 221-1000 stantec.com/water	Stantec leads the industry with innovative approaches balancing technological innovation with environmental regulatory and economic needs. We deliver award-winning, integrated design and engineering with every solution -getting water to where its needed with the best value for our clients and their communities.
Statewide Aquastore, Inc.	1000	5857 Fisher Road, East Syracuse, NY 13057 (315) 433-2782 statewideaquastore.com	Statewide Aquastore, Inc. is the authorized dealer of AQUASTORE® glass-fused-to-steel storage tanks, offering ground storage, standpipe, and composite elevated designs. AQUASTORE tanks are used for potable water, wastewater, landfill leachate, fire protection, and other industrial liquid storage applications.
Stiles Co	714, 716	922 Pleasant Street, Norwood, MA 02062 (781) 769-2400 stilesco.com	Stiles Co is the premier provider of WATER METERS AND METER READING SYSTEMS in New England. As an authorized distributor of Badger Meter Inc., we provide traditional mechanical meters, ultrasonic meters and AMR and AMI reading systems, Pressure Monitoring, Water Quality Monitoring, and more!
Sullivan Associates/ Ritec Environmental	515, 517	417 River Road, Edgecomb, ME 04556 (207) 633-3111	Process Instrumentation, Chemical Feed, Liquid/Gas Analysis
Super Shoes	318	601 Dual Highway, Hagerstown, MD 21740 240-520-2788	Super Shoes is a regional footwear retailer with 40 locations across the Mid-Atlantic and Northeast. We specialize in work and safety footwear, supporting over 500 partner organizations with flexible programs, expert fitting, and dependable service that keeps teams protected and productive.
Swan Analytical	610	390 Holbrook Dr, Wheeling, IL 60090 (847) 229-1290 swan.ch	At Swan Analytical Instruments, we develop and manufacture highly precise water analysis instruments that reliably detect even the smallest amounts of undesirable contaminants. Our instruments help our customers identify and efficiently remove contaminants at an early stage. In doing so, we protect valuable equipment and contribute to the sustainable optimization of industrial processes.
Tata & Howard, Inc.	712	201 Boston Post Road, West Marlborough, MA 01752 (508) 449-9380 tataandhoward.com	Tata & Howard is a 100% employee-owned, innovative, and award-winning water and wastewater engineering leader delivering solutions to our clients for over 33 years.
Team EJP - Everett J. Prescott, Inc.  	614, 616, 617, 618, 619, 620, 621	32 Prescott Street, Gardiner, ME 04345 (800) 357-2447 ejprescott.com	Team EJP (Everett J. Prescott, Inc.) has provided high-quality products and services to the waterworks industry since 1955. From water, wastewater, stormwater, and erosion control solutions to smart utilities, leak detection, project estimating, and beyond, Team EJP has the knowledge and quality products to assist with the solutions needed to get the job done.
Technology Sales Assoc. Inc.	908, 910, 912	402 Amherst Street - Suite 301, Nashua, NH 03063 (978) 838-9998 techsalesne.com	Founded in 1977, we specialize in the water, wastewater, utility and process industries. We pride ourselves in representing manufacturers that are not only leaders in the field, but also share the same commitment to excellence in meeting the needs of our customers.
Tensile Water	520	8 Owl Drive, Apt 1., Hope, ME 04847 (207) 421-9344 tensilewater.com	Innovative solutions for water treatment and distribution, helping utilities optimize disinfection, chemical feed, and real-time monitoring. With specialized analytical equipment for chlorination, chloramination, phosphate, fluoride, and more, Tensile Water also helps municipalities maintain compliance with nitrification and THM regulations while delivering consistent, high-quality water from plant to distribution.
The MAHER Corporation	801	192 Pleasant Street, Rockland, MA 02370 (781) 421-2600 themahercorp.com	The MAHER Corporation, Booth #801, representing over 35 manufacturers for over 50 years, will be exhibiting along with CALGON CARBON, Booth #713, the acknowledged leader – 75 years in production - in the activated carbon industry for many liquid and vapor phase applications, including PFAS and other containments.
Tighe & Bond, Inc.	800	Offices Throughout the Northeast (413) 562-1600 tighebond.com	Tighe & Bond is a multidisciplinary engineering, environmental, and planning firm serving public and private clients across the Northeast. The firm delivers innovative integrated solutions in water, transportation, site development, and infrastructure, emphasizing sustainability, technical excellence, and long-term community partnerships.

<p>Ti-SALES Inc.</p> 	505, 507, 604, 606, 608, 1102	36 Hudson Road, Sudbury, MA 01776 (800) 225-4616 tisales.com	Ti-SALES is a leading distributor of water & wastewater solutions & products dedicated to having the fastest service and the most knowledgeable experts in the water and wastewater industry throughout all New England and New York. Since 1963, we've worked with countless water utilities, contractors, consultants, and resellers to provide the highest quality products and solutions to meet their long-term needs.
Tonka Water	1004	6600 94th Ave N, Minneapolis, MN 55445 (866) 663-7633 kuritaamerica.com/ industries/municipaldrinking-water	Tonka Water has been the leader in customized water treatment solutions since 1956. We provide municipal and industrial water systems for groundwater and surface water applications - with more than 2,700 installations throughout North America.
Trumbull MFG	407	3850 Hendricks Road, Youngstown, OH 44515 (724) 699-9776 trumbull-mfg.com	Trumbull MFG manufactures tools for water and wastewater, composite manhole lids and frames, polymer meter lids and frames, poly wrap, v bio poly wrap for ductile iron pipe, 4 types of valves mud valves, telescopic valves, tank prv, flap valves. Extension stems and acc, chain wheels, valve position indicators, and custom fabrication products.
Tyler Union	808	1501 West 17th, Anniston, AL 36201 (617) 655-3559 tylerunion.com	Tyler Union, a global leader in waterworks products, operates production facilities in Anniston, AL and Hebei, China. We provide a broad range of domestic and import products, ensuring quality and innovation for the waterworks industry.
<p>U.S. Pipe</p> 	314	Two Chase Corporate Drive, Ste 200 Birmingham, AL 35244 (866) 347-7473 uspipe.com	U.S. Pipe, a Quikrete company, offers a complete range of Ductile Iron Pipe, Restrained Joint Pipe, Fabrication, Gaskets, and Fittings, along with other products for water and wastewater industries.
U.S. SAWS	106	8004 E Broadway Ave, Tampa, FL 33619 (866) 987-7297 ussaws.com	U.S.SAWS offers a variety of heavy-duty, pipe cutting equipment, which includes chain saws, pipe mounted belly saws, hand held saws, and other pipe cutting accessories. Ideal for use in municipal water and gas utilities, pipeline construction, refineries, industrial plant maintenance demolition applications.
Underground Solutions, Inc./ An Azuria Company	904	Longmeadow, MA 01106 (413) 519-4480 undergroundssolutions.com	Underground Solutions sells Fusible C-900® PVC pipe for water, sewer, & conduit applications, from 4" to 36" diameter pipe. We also sell Terrabrute®, a fully restrained bell & spigot PVC pressure pipe, along with Vylon® large diameter PVC gravity sewer pipe (21"–54"), and other pipe rehabilitation materials.
Underground Testing & Services	1305	809 Back Mountain Road, Goffstown, NH 03045 (603) 759-4088 utnllc.com	Water main services – tapping, testing, insertion valves, line stopping. Sewer main services – vacuum testing, sewer line testing, video inspection, concrete coring, light excavation.
Underwood Engineers Inc.	511	25 Vaughan Mall, Portsmouth, NH 03801 (603) 436-6192 underwoodengineers.com	Underwood Engineers is a full-service civil and environmental engineering firm. With decades of experience working with state and municipal governments, UE is one of New England's most experienced and respected engineering resources. Our firm's values bring integrity to every step of our process as we provide innovative solutions for a sustainable future.
United Concrete Products	408	173 Church Street, Wallingford, CT 06492 (880) 301-8067 unitedconcrete.com	United Concrete is a leader in the precast industry; we supply turnkey pump station and valve vault solutions for all your needs. The building group division manufactures precast buildings for utility and gas companies. United also provides pump houses and restrooms complete.
Univar Solutions	105	175 Terminal Road, Providence, RI 02905 (508) 259-6360 univarsolutions.com	Univar Solutions offers a comprehensive portfolio of water treatment additive components and specialty chemicals from leading suppliers around the world. Combining water treating expertise and a board product portfolio with the largest distribution network in the nation, we are the answer for innovative water treatment solutions.
USABlueBook	309, 311	PO Box 9005, Gurnee, IL 60031 (800) 548-1234 usabluebook.com	USABlueBook is a premier supplier of equipment, supplies and technical expertise for water and wastewater systems. 55,000 Items • Personal Customer Service • 100% Satisfaction Guarantee. View our updated virtual catalog at usabluebook.com/catalogs.

Usalco	103	2601 Cannery Avenue, Baltimore, MD 21226 (410) 354-0100 usalco.com	Advanced Coagulant Solutions for Efficient Water and Wastewater Treatment
USG Water Solutions	1115	1230 Peachtree St NE, Suite 1100, Atlanta, GA 30309 (855) 526-4413 usgwater.com	USG Water Solutions is the leading water utility services provider specializing in storage tanks, plant rehabilitation, metering, and distribution systems. We serve rural and suburban communities and small cities across the U.S.
Utilitronics	803	P.O. Box 1616, Plainville, MA 02762 (508) 809-6250 utilitronics.com	Utilitronics supplies portable instruments to be used to find buried pipe, cables, valves, tanks, etc. We also supply water leak detectors from simple listening devices to computer-based equipment. For safety we supply hazardous gas detection instruments.
VADAR Systems, Inc	721	20 Main Street, Suite G1, Acton, MA 01720 (877) 823-7200 vadarsystems.com	VADAR® Systems, Inc. is a premier provider of cloud-based municipal financial software applications for Accounting, Stormwater, Water and Sewage Billing & Collections.
Veolia North America	402	(617) 849-6674	Veolia is the world leader in water. Veolia works with local governments and municipalities to manage water infrastructure and services, including drinking water production and distribution, water recycling and reuse, desalination and smart water solutions and technologies. Supplying 113 million people with drinking water via 3,809 drinking water production plants managed, Veolia has unmatched experience in managing water resources, implementing innovative technologies and providing sustainable water solutions.
Verder, Inc.	409	312 Corporate Parkway, Suite 101, Macon, GA 31210 (478) 283-6994 verder-us.com	Verder specializes in pumps for the municipal, industrial, and hygienic markets. Together with our innovative manufacturing, speed of delivery, and invaluable partners we are here to support our customers from design to implementation and beyond.
Vestal Manufacturing	611	176 Industrial Park Road, Sweetwater, TN 37874 (800) 456-9562 vestalmfg.com	Vestal produces USA made Meter Box Covers and Municipal Castings. These castings are produced in our foundry located in Sweetwater, Tennessee and are both ASA and BABA compliant. Our products are distributed through water and sewer supply houses.
Victaulic	1005	4901 Kesslersville Road, Easton, PA 18040 (508) 878-9155 victaulic.com/infrastructure	
VTScada	609	90 Village Circle, Taunton, MA 02780 (617) 877-6660 vtscada.com	The Industry's Most Powerful SCADA Software. A wide variety of industries around the world depend on VTScada for mission-critical applications of every size. VTScada provides you with a scalable, flexible, and intuitive platform for creating industrial monitoring and control applications.
Water Storage Solutions LLC	817	15 Grove Street, Deep River, CT 06417 (774) 275-9515	Water Storage Solutions is your trusted manufacturer's representative of mixers, blowers and chloramine boosting systems in the municipal water and wastewater industries. We proudly serve municipalities, consulting engineers, and contractors in MA, CT, NH, VT, NY, RI, NJ.
Water Works Metrology LLC	102	1425 Rock Quarry Road, Ste. 106, Raleigh, NC 27610 (919) 301-8466 waterworksmetrology.com	Water Works Metrology specializes in providing water meters, advanced AMI/AMR water metering systems, leak detection, and exceptional customer service to distributors, ensuring accurate metering, efficient water management, and reliable solutions for utilities and municipalities.
Waterworks Tool Company	404	243 Stafford Street, Worcester, MA 01603 (978) 639-8130 waterworkstoolcompany.com	A passion for high quality, American made tools is the foundation of Waterworks Tool Company. By choosing tools from Waterworks Tool Company you are not only getting a superior product, you are also supporting a rich tradition of American craftsmanship. Our tools will serve you well for years to come.

Wescor Associates, Inc.	502, 504, 506	686 South Street, Wrentham, MA 02093 (508) 384-8921 wescor1.net	Wescor Associates represents leading process manufacturers in municipal water treatment technology. Covering the six New England states, we offer our service and support for treatment options; to include Chemical Feed & Instrumentation, Ozone Generation & Treatment, Mechanical & Bubble Mixing, Chlorine Generation, UV Treatment, and more.
Westlake Pipe & Fittings	307	2801 Post Oak Blvd Suite 600, Houston, TX 77056 (713) 840-7473 westlakepipe.com	Westlake Pipe & Fittings offers a seamless solution to water and wastewater challenges. We offer a range of compatible PVC systems for various applications. Our product technology, technical expertise and support allow us to be a trusted partner for industry stakeholders.
Weston & Sampson	1012	55 Walkers Brook Drive, Suite 100, Reading, MA 01867 (978) 532-1900 westonandsampson.com	Weston & Sampson provides interdisciplinary design, engineering, and environmental services with commitment to improving the natural and built communities where you live, work, and play.
Wilkins by Zurn Elkay Water Solutions	209	3133 Harvest Moon Drive, Palm Harbor, FL 34683 (724) 601-0211 zurn.com/us/en/wilkins	The Trusted Name in Backflow, Pressure Control, and Fire Safety Valves! Manufacturers of quality USC approved backflow preventer's, automatic control valves, altitude valves, pressure reducing valves, shut off valves, hydrant meters, trench drains, and in building risers.
Williamson Pump & Motor	219, 221	334B Calef Highway, Epping, NH 03042 (800) 287-9000 weco-group.com	Williamson Pump & Motor is a full-service pump and motor company serving New England and Florida. We provide sales, service, repair, and planned maintenance for wastewater, industrial, and commercial systems, supported by experienced technicians, distribution, and responsive customer support.
Woodard & Curran	715	138 River Rd., Ste 212, Andover, MA 01810 (800) 426-4262 woodardcurran.com	The work we do to improve water and the environment has a measurable impact on our neighborhoods, communities, and environment. So we commit to leaving our world a better place, to be consummate corporate citizens, and, prioritize protecting the environment.
Wright-Pierce	920	78 Blanchard Road, Ste. 404, Burlington, MA 01803 (978) 416-8000 wright-pierce.com	Wright-Pierce is an award-winning, multi-discipline engineering firm providing drinking water, wastewater, and civil infrastructure services since 1947. Employee-owned and operated, our firm has more than 350 engineers and support professionals serving clients throughout the Northeast and Southeast.
Xylem Inc.	1200, 1202	99 Stockhouse Road, Bozrah, CT 06334 (860) 889-2343 xylem.com/en-in/brand/godwin	A global leader in portable pump solutions, offering over 100 years of expertise in the design, manufacture, rental, and service of efficient and reliable pumps for dewatering, wastewater, and emergency applications across diverse industries.
Zenner USA	414, 416	15280 Addison Road, Ste 240, Addison, TX 75001 (972) 386-6611 x125 zennerusa.com	Manufacturer and provider of residential and commercial water meters and AMI/AMR meter reading systems. Zenner USA Corporate offices are in Addison Texas and its manufacturing facilities are located in Huntsville Texas.

**Check out the What CAN You Build Competition on Wednesday, April 1  
in the back of the Exhibit Hall!**



**#NEWWASPRING**



Four teams of up to four participants will assemble a water-related structure using non-perishable items during lunch in the exhibit hall. Judges and People's Choice awards will be presented to the winning team. All donated goods will be delivered to local food banks in Worcester following the competition.

Thank you to our generous sponsors: A.Y. McDonald, American Flow Control, Clow Valve Company, Everett J. Prescott, Inc., Ferguson Waterworks, ROMAC Industries, Statewide Aquastore, U.S. Pipe, and Woodard & Curran.



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September 13-16, 2026 – DoubleTree by Hilton, Manchester, NH



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