



NHWWA
NH WATER WORKS ASSOCIATION

Journal

Spring 2026



We're looking forward to visiting Pennichuck Water Works' treatment plant in Nashua as one of our Construction Day stops on June 10.

Working for New Hampshire's drinking water experts.



**Everybody's point
of view matters.**

The talent you need, and
the service you deserve.



Underwood Engineers

www.UnderwoodEngineers.com

Weston & Sampson



Drinking Water Experts

- emerging contaminants (PFAS)
- resiliency & sustainability
- treatment
- supply & storage
- pipe lines
- service line inventory/ replacement
- pump stations
- asset management
- planning & permitting
- design & construction
- meter programs
- 24/7 repair & maintenance
- cross connection
- well cleaning & maintenance

800-SAMPSON
westonandsampson.com

Offices along the East Coast

an employee-owned company





STATEWIDE AQUASTORE, Inc.

Premium Water & Wastewater Storage Tanks



Your Water is Our Business

AQUASTORE®

Glass-Fused-to-Steel Storage Tanks

- Permanent Impermeable Glass-Fused-To-Steel Coating
- Lowest Life-Cycle Cost as Compared with Concrete or Welded Steel Tanks
- Compact Installation Footprint
- Expandable Tank Options
- Reservoir, Standpipe, CET, and Multi-leg Configurations
- Exceptional Corrosion Resistance
- Low Maintenance Requirements

www.statewideaquastore.com
info@statewideaquastore.com | 315.433.2782





JOURNAL
Spring 2026

Contents

NHWWA 2025 Annual Report	page 7
Remodeling and Modernization of the Top-Notch Condominiums HOA's 1980's Pump House Bruce Lewis, P.E. , Lewis Engineering, PLLC	page 13
New Certified Water Operators in 2025	page 22

For a complete list of our events please visit our website at nhwwa.org.

2026 New Hampshire Water Works Association Board of Directors and Staff

OFFICERS

Chair

Abby Thompson Fopiano, Edgewater Strategies

Vice-Chair

Jamie Stevens, City of Dover

Treasurer

Robyn Descoteau, NH Energy Department

Secretary

Zeke Lapierre, City of Rochester

DIRECTORS

Chris Berg, Wright-Pierce—Past Chair

Ben Crawford, City of Laconia

Liam Flaherty, EJ Prescott

Sarah Jakositz, CDM Smith

Patricia Kelliher, Hazen and Sawyer

Samuel Kenney, Weston & Sampson

Brandon Kernen, NH Department of Environmental Services

Charlie Lanza, Hampstead Area Water Company, Inc. & Hampstead Area
Water Services Company

Courtney Mitchell, Town of Alton

Rene Pelletier, NH Department of Environmental Services (Emeritus)

Jennifer Rzepka, NH Department of Environmental Services

STAFF

Sam Currier, President and CEO

Susan Kowalski, Office Manager

[NHWWA PAST PRESIDENTS/CHAIRS](#)

NEW HAMPSHIRE WATER WORKS ASSOCIATION

18 N. Main St., Suite 308, Concord, NH 03301

info@nhwwa.org | www.nhwwa.org



NH Water Works Association

2025 Annual Report

by Sam Currier, President & CEO

I'm pleased to report that NH Water Work Association exceeded expectations in FY25. Through strong participation in our courses and events, we not only met our operational goals but also strengthened our financial position and increased our reserves—allowing us to plan confidently for the future. While inflation continues to impact costs across the water sector, NHWWA remains focused on delivering value and maintaining affordability for our membership.

In FY25, NHWWA successfully achieved its objectives by delivering high-quality services to our membership while maintaining a strong focus on cost control. We continued to provide significant value to New Hampshire water works operators by offering a wide range of training opportunities that deliver certification credits for C1A, Grades 1–4, across both treatment and distribution disciplines.

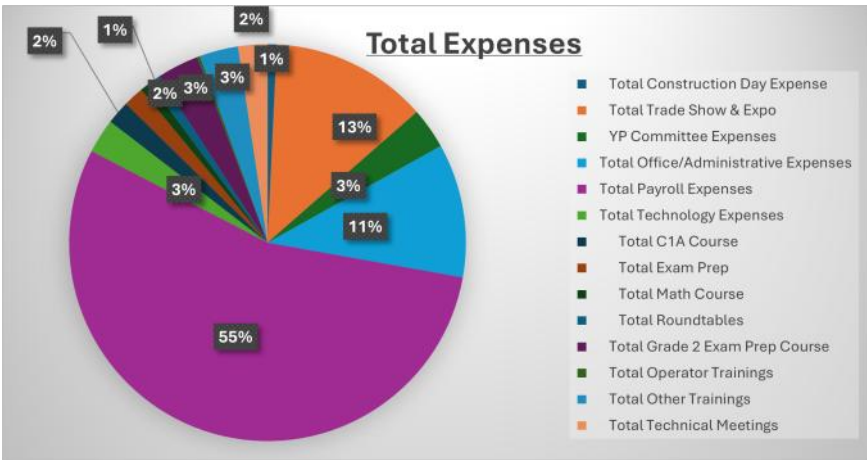
We are proud of what we accomplished this year and optimistic about where NHWWA is headed. The momentum built in FY25 positions us well as we continue to grow, adapt, and support the professionals who safeguard New Hampshire's water systems.

Below are some of our accomplishments in FY25:

- ◆ Another large and successful Drinking Water Expo was held in October.
- ◆ Our 2nd Annual Leadership Summit was held in June.
- ◆ We pushed out 4,913 contact hours to water works operators.
- ◆ Our YP's once again hosted the Fisher Cats Outing, the annual softball game against NHWPCA (NHWWA is undefeated 4-0), and a joint Cornhole Tournament with NEWWA, MWAA, and Green Mountain YP's. *Please note! YP hosted events are for ALL our members.*

2025 Financial Report

Gross Profit	\$ 274,188.83
<u>Total Expenses</u>	<u>\$ 257,969.62</u>
Net Income	\$ 16,219.21



2026 Priority Goals

In this year's budget, we took a deeper dive into longevity focused budgeting and have been able to set goals for our future, building a budget not just for FY26 but out to FY29. This new outlook has allowed us to shed some light on where we can focus our attention and set goals for our committees through programming and sponsorship.

In FY26 we plan to continue our success from the previous year while focusing on the following:

- ◆ We will continue to work closely with our partners at **NH Department of Environmental Services**. We do this to share information about operational, financial and regulatory topics that keep NH far and above the rest of the national performance curve.
- ◆ **Working toward "One Water"**. In FY25 we made a conscious effort to start applying for *Waste/Clean water* credits through NHDES. We know that many of our members wear multiple hats and we want to help them in any way we can. Implementing clean water training when possible is one small way we can start to do so. Be on the lookout for extra one-day trainings to help operators with the added summer state testing date. These one-day refreshers will help by providing that extra boost to an operator that may have struggled in the spring.
- ◆ One of the most notable transitions in FY26 will be the retirement of our longtime **Office Manager**, Sue Kowalski. Sue has been a dedicated member of NHHWA since 2011 and has worked closely with multiple Executive Directors and President/CEOs throughout her tenure. Her institutional knowledge and commitment to the Association have been invaluable, and she will be greatly missed. As part of her final contributions, Sue will assist with training our incoming Office Manager, whom we anticipate starting on June 1.
- ◆ We are pleased to be joining with the **Lab Association of NH (LANH)** this year. This group decided to dissolve their formal association but wanted to continue in some format. The

leaders of the former LANH will form the Lab of NH Committee of the NHWWA Board of Directors. They will continue to host their annual *Lab Ethics and Data Integrity* course, now presented by NHWWA. We are thrilled to join with their expertise to deliver accredited laboratory and process control training programs.

- ◆ Additionally, NHWWA has established a **Sponsorship Committee** as part of our 2026 strategic goals. Liam Flaherty, who joined the Board in 2026, has taken the lead on this initiative and is working to strategically evaluate and strengthen the Association’s sponsorship structure and long-term goals.
- ◆ We will continue to focus on **Workforce Development** through the following initiatives:
 - NHWWA is working in collaboration with NEWWA and other state associations to develop a regional operator exchange program. This initiative will provide operators across New England with the opportunity to visit and learn from water systems in other states, promoting knowledge sharing, professional development, and the exchange of best practices.
 - Strengthen our Student Outreach Committee and Continue to help create career paths that provide entry points for new operators from various walks of life (high schools, colleges, mid-career change, and veterans.)
 - Communicate opportunities and spread the word throughout NH that water works careers are obtainable and increase the numbers of applicants into the water profession.
 - We are continuing our efforts working alongside of NEWWA-led regional “Work for Water!” initiative.
 - NHWWA has created a network of well-developed top-notch water operators and lead engineers that are more than willing to help and answer any questions needed by others in the Water Works industry.

- NHWWA wants to provide multiple tools to owners and operators, engineers, lab specialists, and all careers in the water works industry. These tools would be in the form of flyers and educational material that share the knowledge, awareness, and better understanding of our industry to the community you serve. *If you would like to see any of these flyers, please reach out and we can provide them!*
- ◆ The continued growth of the **YP Committee** is critical for the Association. Although small in size, the committee’s impact has been significant and has contributed meaningfully to NHWWA’s overall success. As demand for these efforts increases, we anticipate continued expansion of the committee beyond YP initiatives to meet broader Association needs.

In 2026, we plan to introduce or reintroduce the following programs:

- ◆ Advance Distribution Course
- ◆ Lab Ethics and Data Integrity
- ◆ Third Annual Leadership Summit
- ◆ Septic Designers and Installers Course
- ◆ Clean Water Course Credits

We are Here for You

The NHWWA Board and Staff, as always, are greatly appreciative of you and everything you do for the New Hampshire Water Works Association. More importantly, your service to public health and the future of your State and community that you serve willingly, non-stop, year-round, is unmatched.

Lastly, the dedication required to meet the demands of those working in the water industry should never go unnoticed. I would love to recognize each of you individually and highlight just how critical you—and the teams around you—truly are.

There was a time when I used to dismiss the phrase *“it takes a village,”* but over the past four years, that perspective has completely changed. Regardless of whether you are an operator, engineer, vendor, or regulator, it truly takes all of us working together to support and advance what we do.

There are days when the demands feel overwhelming, but one of the greatest strengths of this Association is the network and community it provides. I encourage you not to pass up these opportunities—join a committee, attend a networking event, or participate in the trade show. The people you sit next to in class today are often the same colleagues you will reconnect with later in your career.

I want to personally thank you for everything you do. While these words may seem small, please know that your efforts do not go unnoticed, even when they may at times feel overlooked. Since taking on the role of CEO, one of my personal goals has been to elevate water works to a top tier career and to showcase it as a meaningful and reliable path for those who want to help build a stronger future for New Hampshire. This Will Not Change.

The Board and I both want to say THANK YOU!

SAVE THE DATE

CONSTRUCTION DAY 2026 is June 10!

We're hitting the road for a behind-the-scenes look at two active projects with real, day-to-day operational impact.

We'll travel from Concord to Nashua to tour the **Pennichuck Plant** construction and see the new chemical feed building taking shape—an opportunity to talk chemical feed, reliability, access, and maintainability while the project is in motion.

After lunch together, we'll make a quick stop in **Derry**, where **Underwood Engineers** is advancing upgrades aimed at nitrification control by improving monochloramine residuals, alongside **DN Tanks'** modifications to add a second fill line through the top of an in-service tank. This is one of three key construction efforts designed to increase flow into Derry and expand capacity for downstream communities.

Bring your questions and current challenges from your own facility, this day is designed for field Q&A, peer-to-peer problem-solving, and practical takeaways you can put to work right away.

Registration details are coming soon.

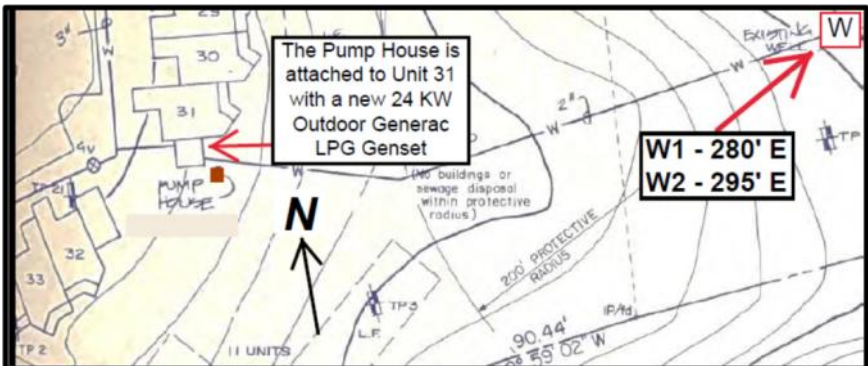
Remodeling and Modernization of the Top-Notch Condominiums HOA's 1980's Pump House

Bruce W. Lewis, P.E.

Lewis Engineering, PLLC, Litchfield, NH

Introduction

The Top-Notch Condominiums, situated at the top of Cow Hill Road in Bartlett, NH, is a 35-unit community established in the 1980s. Its public water system (PWS #0162200) has been in operation since 1984. The project was originally designed and engineered by White Mountain Survey & Engineering, Inc., who are now part of Horizons Engineering, Inc. (now Verdantas.) The water system was designed with two bedrock wells that are still used. A buried 10,000-gallon atmospheric tank, a buried 2,130-gallon hydro-pneumatic pressure tank with Mercoid pressure switches, and twin booster pumps. Water treatment for pH adjustment and corrosion control was added later. This system has and continues to provide drinking water to the community for over forty years.



Top-Notch Pump House Location

Background and Recent Upgrades

During 2023, Lewis Engineering of Litchfield, NH was contacted to provide some incidental consulting services to the HOA Board of Directors at the Top-Notch Condominiums in Bartlett, NH. The work addressed a review of the Pump House with recommendations for the inspection and upgrades of the system's water storage tanks. During 2024, based on our recommendations, the HOA hired Amtech Tank Lining and Repair, LLC who carefully inspected, cleaned, and coated the interior of the 10,000-gallon atmospheric tank using a VOC-free, Dura-Chem 500 monolithic lining shell. Their work also included application of a Sherwin-Williams Macro-Poxy to the outside tank face that extends into the pump room. The pressure tank was not coated, as a recommendation for further upgrades was made to consider the modernization of the station using variable frequency drive (VFD) booster pumps and other state-of-the-art equipment for enhanced long-term performance.

During early 2025, a proposal was requested and accepted by the Board to replace aging outdated equipment with more efficient state-of-the-art equipment. A request for proposal (RFP) was developed and presented. This RFP recommended three DAB 60/120 fully self-contained booster pumps mounted in a triplex cradle for the community. Each individual pump features its own VFD drive, check valves, with an automatic control panel. These pumps seamlessly work together using Bluetooth communication, providing an efficient and cost-effective water supply for the community.

The RFP and Scope of Work Undertaken

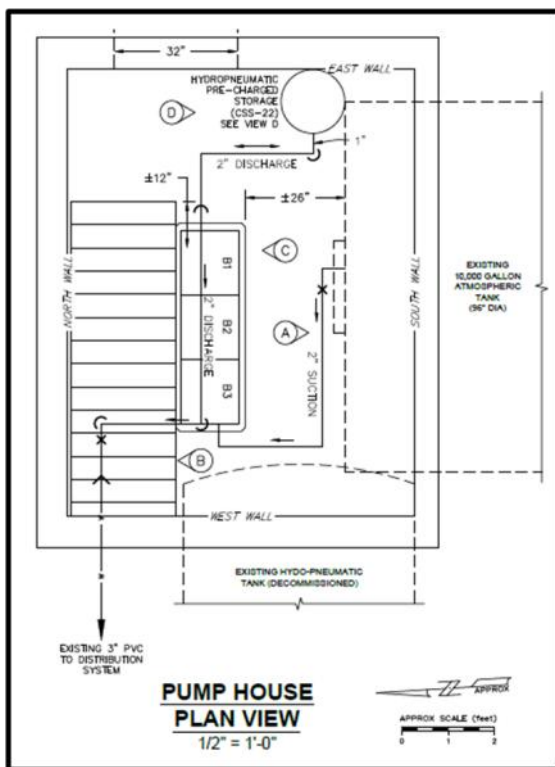
By March, a request for proposal (RFP) had been developed, reviewed, and approved. This RFP was sent to three experienced contractors specializing in community water system construction. Curtis King of Curt's Water Solutions, LLC in Gorham, NH was selected for the project.

The contractor's responsibilities included:

- ◆ Removing the two existing Grundfos Booster Pumps, galvanized piping, and miscellaneous fittings.
- ◆ Installing the three DAB - VFD booster pumps with their built-in automatic control systems, arranged in a triplex docking cradle. The pumps automatically maintain extremely constant pressure over a wide range of flows through their individual control panels using built in Bluetooth connectivity.
- ◆ The HOA wanted to minimize any water supply downtime during construction. Notifications were given 24 hours in advance for any outage that might exceed two hours with an immediate update upon water restoration. This was fully resolved by the temporary installation of two smaller DAB pumps. This ensured nearly uninterrupted service. This was aided by low occupancy rates during the installation.
- ◆ Working within the constraints of the existing 7'6" x 9'6" x 9'10" pump room, working around the ship's-ladder access, water tanks, with carefully planned equipment and piping placement maximizing space efficiency.
- ◆ Installing, wiring, and starting up the Esybox Triplex cradle-mounted DAB booster pumps. Each delivers a nominal 35 gpm at 200' TDH, along with a new Badger 2" Magnetic master station meter, new Neptune T-10 well meters and a new irrigation meter, with VL-9 remote reading devices, and a R.E. Prescott, Exeter, NH (REPCO) automatic control panel using a Precision PD6000 process meter.
- ◆ Integrating a Generating Solutions GS-300 RTU for cellular-based remote monitoring and alarm notifications, including the analog monitoring of station flow and tank level, atmospheric tank alarms, temperature, flood, heat/smoke alarms, pressure, and VFD failure alarms. New pressure transmitters (P.T.'s)for tank level and

system pressure, along with new 240-VAC pump circuit breakers and wiring.

- ◆ Installing a CSS 120, 150 psi rated pre-charged pressure storage tank, set per manufacturer recommendations for automatic pump operation.
- ◆ Supplying and installing Schedule 80 PVC piping, valves, and fittings. The removing and disposal of all old obsolete equipment.
- ◆ Setting up and commissioning a new 24 KW Generac outdoor LPG generator with automatic transfer switch and LPG tank.
- ◆ Testing and commissioning the entire system for operational readiness.
- ◆ Decommissioning the existing pressure tank by draining it, sealing openings, wire-brushing, and painting the inside surface with Zinsser Perma Mold & Mildew-Proof Interior Paint.
- ◆ Maintaining close coordination with the owner's representative, engineer, subcontractors, and the State of NH DWGB throughout the project.
- ◆ Ensuring compliance with all



A Very modest floor plan – 7'6" W x 9'6" L x 9'10" H

applicable local and state codes and regulations.

All work was completed and the system was fully operational before the end of July 2025.

Operational Summary for the Pump House

Significant operational improvements have been realized at the Top-Notch Pump House, resulting in

enhanced automation and reduced need for entry into the lower pump room. The standby generator and GS-300 cellular-based RTU have increased system reliability.

Well Water Supply

The two original 6-inch bedrock wells continue to supply domestic water and support irrigation. Well and irrigation meters have been upgraded to Neptune 1" T-10 models with remote reading devices installed in the water treatment area. The Well pumps operate in response to atmospheric tank water levels, with individual HOA control switches provided on the R.E. Prescott, Exeter, NH (REPCO) panel. Facilities for flushing and sampling are located near the well entrances in the Pump House.



Atmos. Tank on Right, 3-DAB Pumps on Left

Water Treatment

Water treatment remains unchanged, utilizing calcite contact filters and liquid blended phosphate for pH adjustment and corrosion control, with individual setups for each well.

Water Storage

Treated water enters the newly relined, buried 8-foot diameter, 10,000-gallon steel storage tank, featuring a Camlock emergency fill fitting with cap. A pressure transducer located near the bottom of the tank measures water level and sends signals to the automatic control panel. This manages well pump operations and provides high- and low-level alarms. The DAB booster pumps are equipped with low water sensors that prevent operation when water levels are too low.

Booster Pumps, Pressure Transducer, and Master Water Meter

The triplex DAB 60/120 VFD booster pump system delivers water through a common manifold, with three pumps operating in parallel. Each pump alternates as the lead pump every two hours. The pumps maintain a very constant discharge pressure between 70 and 74 psi. Two pumps can



View from End of Pump Room, access Stairs, Pumps, 2" Mag Station Meter & Control Panel



*DAB 60/120 VFD, 35 gpm @ 200' TDH each
Booster Pumps. Individual Blue Tooth Control
Panels Communicate to one another*

meet peak hourly demand, and each is protected by individual check valves, as well as a station discharge check valve. Water flows through a Badger M2000 master meter into the PVC water distribution system. Pressure gauges, transmitters, relief valves, wash down hose bib, sampling spigots, and a tank drain are all part of the system. The community's water pressure ranges from about 52–56 psi at the highest service entrances to 79–83 psi at the lowest units.

Automatic Controls and Alarms

The Pump House features a REPCO automatic control panel with a Precision 6000 process controller and a Generating Solutions GS-300 cellular/web-based RTU for monitoring and alarm notifications. Real-time monitoring includes water flow and tank level, with alarms sent to the NHDWGB operator and authorized HOA personnel. Alarms cover high/low water levels, low-low cutoffs, discharge pressure, flow rate, VFD failure, building temperature, flooding, and smoke/heat. Booster pumps and well pumps operate automatically based on system pressure and tank levels, with all water entering the storage tank metered and treated.

Pump House Automatic Operations

Each individual DAB-VFD pump is self-contained with its own built in control system. The three pumps operate on system pressure. The pumps shut down during times of low water use. The two well pumps are controlled by water level in the atmospheric tank. Starting from a full tank and system pressure, water is first drawn from the pressure tank; as pressure drops, the booster pumps sequentially start to maintain system pressure. Lead positions alternate every two hours. Well pumps operate lead/lag/auto-alternate and shut off when the tank is full. Pressure transducers and alarm systems protect equipment and ensure operational safety.

Pump House Electrical Service

The existing 100A, 240/120 VAC single-phase electrical service entrance remained unchanged. All electrical work was completed by a NH licensed electrician, with new individual circuit breakers provided for each of the three DAB booster pumps. A dedicated 120 VAC circuit was also run to the new Badger M2000 meter.

Standby Automatic Generator with ATS

A Generac 24 KW air-cooled, LPG-powered generator is installed outside the Pump House, with an outdoor NEMA 3R automatic transfer switch, and a 320-gallon LPG storage tank. The generator has a weekly automatic exercise cycle, and starts automatically during utility power failures, with alarms sent via the GS-300 system.

Water Treatment and Remote Metering Reading Locations

Chemical feed equipment is located on the first floor, just inside the entrance. The two wells and an irrigation connection use Neptune 1" T-10 model meters with VL9 remote readers. The VL9's are wired into the chemical feed room for ease of meter reading. The station's

master meter is a 2" Badger M2000 Mag Meter. This meter provides real-time flow data to the GS300 RTU. The GS300 also records tank levels and provides alarm notifications. These upgrades minimize the need for access to the lower pump room.



Generac Outdoor 24 KW, LPG, Standby, Automatic Genset for the Pump House

Certified Operations

The water system operates in accordance with NHDES-DWGB rules and regulations for Public Water Supply systems. The Top-Notch Homeowners' Association (HOA) owns and operates the system, with the Board of Directors retaining full authority. The HOA retains a NH Licensed Certified Water System Operator, Ian Hayes of Simply Water, Glenn, NH. Simply Water is responsible for the day to day operations and regulatory reporting.

Bruce W. Lewis, P.E., Manager of Lewis Engineering, PLLC, has over fifty years of experience in waterworks engineering, operation, and construction. During 2026, Mr. Lewis is planning on a transition from semi-retirement to full retirement but is available for contact at lewis.h2o@comcast.net or 603-493-1619.

Water Works Operator Certifications in 2025

The following water operators were newly certified or upgraded in New Hampshire in 2025. **CONGRATULATIONS OPERATORS!**

LICENSED OPERATOR		TREATMENT	DISTRIBUTION
ARBEAU	ALLEN	CIA	CIA
ATWATER	BRADFORD	CIA	CIA
BAIN	BRUCE	I	I
BALCH	ELIZA	I	I
BARROWS JR	ROBERT	I	I
BEDELL	CORBIN	I	I
BELTRAMO	JEFFERY	CIA	CIA
BENNION	NICHOLAS	III	III
BERCHULSKI	AUSTIN	I	I
BILODEAU	GREG	II	II
BISSON	COREY	CIA	CIA
BRUNT	TRAVIS	CIA	CIA
BUCHMILLER	BARRY	CIA	CIA
BURKE	MALCOLM	I	
BURLEIGH	ALLISON	CIA	CIA
CEDERBERG	NEIL	CIA	CIA
CINELLI	ROBERT	I	I
CLARK	ROBERT	II	II
CONNOLLY	ELSBETH	CIA	CIA
COUTURE	SYLVIE	CIA	CIA
DANFORTH	JEFFREY	I	I
DECKER	MITCHELL	CIA	CIA
DECOSTA	ANTHONY	I	II
DEPONTE	MARK	II	II
DICKINSON	JEFFERY	I	I
EAST	WESLEY	IV	IV
EMOND	LIONEL	CIA	CIA
FULLERTON	JEREMY	CIA	CIA
GARRANT	ROBERT	II	III

LICENSED OPERATOR		TREATMENT	DISTRIBUTION
GASKELL	BRIAN	I	I
GIEGER	LEIGHLA	CIA	CIA
GREENLEAF	CHARLES	CIA	CIA
GRIGAS	COLE	I	II
GUNRUD	KEN	CIA	CIA
HAMILTON	PAUL	CIA	CIA
HARROLD	KEVIN	I	II
HASKELL	CHRISTIAN	I	I
HAVENS	VINCENT	I	I
HAYNES	JEREMIAH	I	II
HAYS	BRIAN	I	I
HEBERT	ERIC	CIA	CIA
HOOD	HENRY	III	II
HOWES	IAN	I	I
JAREST	TIMOTHY	II	II
JEWETT	SHAWN	I	I
JULLIAN	SCOTT	I	I
KILROY	KYLE	I	I
KORTHAUS	TIMOTHY	CIA	CIA
LABOMBARD	DAVID	I	I
LABONVILLE	AARON	II	II
LAROCHE	BENJAMIN	CIA	CIA
LEBLANC	KEVIN	CIA	CIA
LEONARD	CLEON	CIA	CIA
LIMRIC	NATHAN	II	II
LORD	JOSHUA	CIA	CIA
MACENTEE	EVAN	I	I
MAGUIRE	JAMES	II	III
MARDEN	LINWOOD	I	II
MARTIN	JUSTIN	II	I
MCCUTCHEON	JOSHUA	I	I
MITCHELL	MARIAH	I	I
MURPHY	GERALD	CIA	CIA

LICENSED OPERATOR		TREATMENT	DISTRIBUTION
MUSZYNSKI	STEPHEN	II	II
NELSON	BRUCE	CIA	CIA
PACKARD	NOAH	I	I
PENNA	BRANDON	I	I
PETERSON	BLAKE	I	II
POWDERLY	NICHOLAS	CIA	CIA
PRICE	SHAUNNA	CIA	CIA
RAMBO	CHRISTINA	CIA	CIA
RIGROD	PIERCE	CIA	CIA
ROGERS	SLOAN	II	II
ROWELL	KEITH	CIA	CIA
SADOWSKI	BRYAN	CIA	CIA
SHONKA	NICHOLAS	I	I
SIZEMORE	JORDAN	CIA	CIA
SMITH	ANDREW	CIA	CIA
SMITH	MADELINE	I	I
SMITH	JASON	II	II
SNOW	PATRICK	CIA	CIA
SWANKER	BRIAN	CIA	CIA
TABER	BRETT	CIA	CIA
TARVER	KEIRAN	I	I
TOMANELLI	NICHOLAS	CIA	CIA
TUCKER	MASON	I	I
VALLIE	JEREMIAH	II	II
WATERS	ERIN	I	I
WILLHOIT	ADAM	I	I
WILLIAMS	TAYLOR	II	II
WITHAM	ROBERT	I	II
WOOD	JEREMY	I	I
WORTERS	MICHAEL	II	II

DIRECTORY OF MANUFACTURERS

COMPANY	CONTACT(S)	Chemical Feed	Controls	Fittings	Hydrants / Boxes	Meters / Gauges	Monitoring / Testing	Pipes / Couplings	Pumps	PWS Operators	Supplies	Tanks / Reservoirs	Tools	Treatment	Valves / Boxes	Water Testing	Wells
BAU/HOPKINS 310 South Street Plainville, MA 02762 www.bauhopkins.com	Bob Hopkins Gene Weeks 800-733-1860	X	X				X	X						X			
E. J. PRESCOTT, INC. 210 Sheep Davis Road Concord, NH 03302-0337 www.ejprescott.com	Steve Marcucio 603-224-9545	X	X	X	X	X	X	X	X	X		X		X			
EPPING WELL & PUMP CO., INC. 337 Calef Highway (Rte. 125) Epping, NH 03042 www.eppingwell.com	Henry DeBoer 603-679-5299	X	X		X			X	X			X	X	X	X	X	X
MAHER SERVICES 71 Concord St. North Reading, MA 01864 www.maherserv.com	Peter Maher 978-664-9355							X									X
SMITH PUMP CO., INC. 48 Londonderry Turnpike Hooksett, NH 03106 www.smithpumpnh.com	Jack Porter Steve Smith 603-669-9119		X					X				X		X		X	
STATEWIDE AQUASTORE, INC. 6010 Drott Drive East Syracuse, NY 13057 www.statewideaquastore.com	Annie Reynolds 315-433-2782										X						
STILES CO., INC. 922 Pleasant St. Norwood, MA 02062 www.stilesco.com	Ian Kasowitz 781-769-2400	X		X	X	X	X	X	X	X	X	X	X	X	X		
STONKUS HYDRAULICS 166 Lakeshore Drive Blackstone, MA 01504 www.stonkus.com	Brian Stonkus 508-966-3844		X		X	X									X		
TI-SALES, INC. 36 Hudson Road Sudbury, MA 01776 www.tisales.com	Dave Harris 978-443-2002	X		X	X	X	X	X	X	X	X	X	X	X			

An aerial, stylized illustration of a coastal town and industrial facility. A large blue river flows through the center, curving around a peninsula. On the left, an industrial complex with several large white storage tanks and buildings is situated. The surrounding landscape is lush green with rolling hills, forests, and residential areas. In the distance, a city skyline is visible on a hillside overlooking the ocean. The sky is bright blue with scattered white clouds, and a small airplane is visible in the upper right.

What happens **NEXT** is happening **NOW**.™

Let's shape your **NOW** together.

**Communities safe from PFAS.
It's happening NOW.**

Per- and polyfluoroalkyl substances (PFAS) are pervasive chemicals with evolving regulations. We're at the forefront of PFAS research, remediation and guidelines. Our engineers and scientists are leading the charge to separate, concentrate and destroy PFAS now.

cdmsmith.com/NEXTisNOW

**CDM
Smith**®

SAVE THE DATE
For the 3rd Annual
LEADERSHIP SUMMIT
August 6, 2026
Mill Falls, Meredith, NH

We hope you'll join us for our third annual Leadership Summit in Meredith this August. We're building on what's made this Summit a success and focusing on emergency planning and preparedness, with practical, leadership-level training you typically don't get in other classes.

We welcome drinking water and clean water professionals who are in leadership roles (or ready to step into one) for a full day of learning and connection by Lake Winnepesaukee. Sponsorships and table registrations will also be available.

Bring your questions and current issues from your own facility! There will be time for discussion, shared solutions, and takeaways you can bring back to strengthen your team for the benefit of your community. We're excited about what we're planning and hope you'll join us!



EDGEWATER STRATEGIES

CLEAR SOLUTIONS



**GROUNDWATER
DRINKING WATER
PUBLIC WATER SYSTEMS
WATERFRONT PERMITS**

603.630.1971 • abby@edgewaternh.com

EDGEWATERNH.COM



STILES CO

SMART WATER SOLUTIONS



New England Authorized Waterworks
Distributor of Quality Waterworks Products
Serving Water Utilities Since 1983



HYMAX

922 Pleasant Street • Norwood, MA 02062 • 800-426-6246 • www.stilesco.com



ADVERTISING RATES—2026

JOURNAL ADVERTISING - two Issues per year. [Mailed to 350 supporters and posted online.]

	Cover Page	Full Page	½ Page	¼ Page	Business Card	Directory
Space Size	4.5" X 7.5"	4.5" X 7.5"	4.5" X 3.75"	4.5" X 1.7"	2.25" x 1"	Listing*
Cost / Year	\$425.00	\$315.00	\$185.00	\$160.00	\$110.00	\$110.00

The Journal is printed in color and mailed to NHWWA members. It is then posted on our website with a link shared with our broader email audience of 2,200 NHWWA members, drinking water operators, managers, service providers and product suppliers. The online version will have imbedded links to advertisers’ websites.

* The Directory of Manufacturers Listing includes the company’s name, address, phone number, website, up to three representatives, and product listing.

Deadlines: Volume I - April 1 | Volume II - September 1

NEWSLETTER ADVERTISING - three Issues per year. [Emailed to over 2,000 supporters and posted online.]

Ad size: 2.5" x 1.75" . \$275/year

The Newsletter is electronic only. A digital version will be posted on our website and a link shared with our broader audience of 2,200 NHWWA members, drinking water operators, managers, service providers and product suppliers. Ads will have imbedded links to advertisers’ websites.

Deadlines: Winter - February 1 | Summer - June 1 | Fall - November 1

WEBSITE ADVERTISING

Medium Rectangle—200px X 200px \$550/YEAR

Scrolling on the bottom of all pages.

Ads will have imbedded links to the advertisers’ websites.

Have questions about advertising?
Contact Sue Kowalski at info@nhwwa.org

Ti SALES

Future-proof your investments.



The flexible, future-compatible Neptune R900 System lets you upgrade at your own pace.



800.225.4616



info@tisaes.com



www.tisaes.com/future-proof

WRIGHT-PIERCE 

888.621.8156
wright-pierce.com

Engineering a better environment

Rochester, NH: Water Main Extension and Storage Tank project

NICHE NEW ENGLAND WATER AND WASTEWATER ENGINEERING FIRM

Expertise that redefines the standard



Centennial WTP Amherst, MA

DAF & GAC TREATMENT

SCADA

PERMITTING

BIDDING

CONSTRUCTION SERVICES

STARTUP



TATA & HOWARD

100% Employee-Owned

www.tataandhoward.com

Tighe&Bond

177 Corporate Drive
Portsmouth, NH
603.433.8818

Offices throughout
the Northeast

www.tighebond.com

WATER RESOURCES ENGINEERING

Asset Management

Dams &
Geotechnical

Energy &
Sustainability

Funding & Rates

Hydraulic Modeling

Pumping &
Distribution

Storage

Treatment

Water Supply



Water & Pump Services

Water & Septic Pumps • Pump Control Systems
Water Filtration • Treatment • Conditioning • Chlorination
Iron, Manganese, Radon, Uranium, Arsenic Removal
Operating Community Water Systems • Certified NH & ME

FXLyons

Route 16/302
Intervale, NH

Inc. www.fxlyons.com

LICENSED
PUMP
INSTALLER

24-Hour Service 603-356-6767

F.G. Sullivan Drilling Co. Inc.

Municipal ~ Industrial ~ Irrigation

**GRAVEL WELLS ~ TEST BORINGS
WELL RECONDITIONING ~ PUMPS**

Frank Sullivan Jr.
394 Parker Road
Lancaster, MA 01523

Tel. (978) 365-2932
Fax. (978) 368-8716
Cell. (978) 423-9688

Email. frank@fgsullivanadrill.com

MAHER

services 

Third generation of Maher's servicing
New England's water needs since 1941.

- Pump Sales & Services
- Well Drilling, Rehabilitation & Maintenance
- Pantonite for Cleaning & Disinfecting Wells/Water Storage
- SiLibeads Engineered Filtration Media

978-664-9355 • www.maherserv.com



MUNICIPAL CLEAN WATER SOLUTIONS



KLEINFELDER

Bright People. Right Solutions.

Learn more or visit
Kleinfelder.com



Distribute. Visualize. Integrate.

Powerful GIS Solutions to Meet Your Needs

- Custom Web & Mobile Applications
- Gendatabase Design
- Software as a Service (SaaS)
- Distributed Utilities
- Private Business
- Local, Regional & State Gov



cai-tech.com



Bruce W. Lewis, PE

B 603-493-1619

Lewis.h2o@comcast.net
*Specializing in Water System
Design & Approvals*

Lewis Engineering, PLLC

Office 603-886-4985
44 Stark Lane
Litchfield, NH 03052



Paul Whittemore

Toll Free (866) 632-1497
Office (603) 669-4004
Cell (603) 486-8049

New England Backflow Inc.

Inspecting • Testing • Repairing
Backflow Devices



Certified • Fully Insured

P.O. Box 528

Auburn, NH 03032



Advertise with us!

For advertising information check
our website at

[Advertise for Impact](#)

or call Sue at 603-491-2421



ENDYNE

ENVIRONMENTAL LABORATORY SERVICES

Full-service, locally owned and operated laboratory network providing comprehensive support for Drinking Water and Wastewater industries.

www.endynelabs.com

Williston VT
802-879-4333

Plattsburgh NY
518-563-1720

Lebanon NH
603-678-4891

Lake George NY
518-409-8049

"Original!"
The Water Professionals

www.eppingwell.com



337 CALEF HWY, EPPING, NH 03042
26A MAIN STREET, PITTSFIELD, NH 03263

Water Pumps, Sales & Service
Accredited Water Analyses
Water Treatment Design and Installation
Public Water System (PWS) Operators
New PWS Source Permitting
PWS Aquifer Optimization/Source Capacity
Irrigation System Design and Installation



800-287-5299

**Introducing
AMERICAN Flow Control®
Series 2500
with ALPHA™ Ends**

ALPHA™ is a licensed trademark of Romac Industries, Inc. (U.S. Patent 8,894,100)

AMERICAN Flow Control recently unveiled the ALPHA Restrained Joint product line consisting of Series 2500 Resilient Wedge Gate Valves in sizes 4"-12" as well as American-Darling and Waterous fire hydrants. Compatible with multiple pipe materials, ALPHA can be quickly and easily installed by one person with one stainless steel bolt.

Contact your local Team EJP sales representative to learn more!



WATER • WASTEWATER • STORMWATER
SOLUTIONS

**1-800-EJP-24HR
EJPRESCOTT.COM**

Concord, NH
603-224-9545
W. Chesterfield, NH
603-256-6466

WHATEVER YOU NEED, WHENEVER YOU
NEED IT, NO MATTER WHAT.



New Hampshire Water Works Association
18 N. Main St., Suite 308
Concord, NH 03301

NONPROFIT ORG
US POSTAGE
PAID
CONCORD NH
PERMIT NO 990

Or Current Resident