



Because Water is Life

ANNUAL REPORT 2025



The Water Tower is comprised of two nonprofit organizations:

The Water Tower at Gwinnett, a 501(c)(4), which is responsible for the development and operations of the campus, and

The Water Tower Institute, a 501(c)(3), which is responsible for our solutions, instruction, and engagement programming.

Collectively, these entities are committed to building a thriving ecosystem of innovation driven by water challenges, informed by research, and powered by people. This is accomplished by bringing together the public and private sectors of the water industry, side by side with academia and nonprofits, to tackle the industry's greatest challenges.

Vision

Build a thriving ecosystem of innovation driven by water challenges, informed by research, and powered by people.

Promise

We create diverse and enriching experiences with passionate people, state-of-the-art facilities and dynamic partnerships.

Mission:

The Water Tower Institute

The Water Tower Institute is a hub for water industry solutions that fosters a thriving community and environment.

Mission:

The Water Tower at Gwinnett

The Water Tower at Gwinnett provides world-class resources and infrastructure to support the Institute and the community.

2025–2030 Strategic Plan and Objectives

In response to growing complexity in the water sector, challenges cannot be addressed alone. In 2025, we completed the first year of our five-year strategic plan (2025–2030), establishing a strong foundation through collaboration, innovation, and impact. The strategic goals and objectives that follow continue to guide operational planning and decision-making as we work toward sustained growth and meaningful impact over the next four years.

- ▶ **Empower the Water Workforce**
Integrate and expand comprehensive programming that attracts and trains a water workforce reflective of our communities.
- ▶ **Innovate Tomorrow's Water Solutions**
Advance applied research to address utility challenges and develop new solutions for water resource management.
- ▶ **Tailor Opportunities for Collaboration**
Offer cutting-edge thought leadership, access to global expertise, and unique networking opportunities that collaboratively advance the water industry.
- ▶ **Promote Resources for Underserved Utilities**
Deliver accessible and practical solutions to underserved utilities.



Message from our CEO

As we reflect on 2025, I am proud of what The Water Tower community has accomplished together. This past year demonstrated the power of collaboration, shared purpose, and bold thinking in addressing the challenges and opportunities facing the water sector.

9,500

Visitors to
TWT's Campus

2,000+

Hours of hands-on
training conducted

1,385

Workers trained
in 30+ classes

325

Attendees from across
the U.S. at Demo Day

10+

Facility partners
offering on-site
job shadowing
and training

9

Global utility
participants in
collaborative
research projects

In 2025, The Water Tower strengthened its role as a hub for innovation, workforce development, and industry connection, welcoming 9,500 visitors to our campus. To date, we have hosted visitors from 48 states and 24 countries. Our calendar of over 100 programs, trainings, and events fostered new partnerships, elevated emerging ideas, and helped accelerate the adoption of innovative approaches that support resilient and sustainable water systems. Our signature event, Demo Day, welcomed 325 water professionals to our campus to experience innovative solutions firsthand. With more than 100 additional runners compared to last year, 266 participants took part in the 2nd annual H2GO "Run Like Water" 5K.

Workforce development remained a cornerstone of our mission. The Water Training and Recruitment (WTR) Hub continued to grow with the launch of our "Water Needs You" campaign. This past year, we supported over 120 trainees through scholarships and grants to pursue skilled trades careers in water. In total, 1,385 individuals in 30+ classes were trained as part of our programming.

Even in the face of a few challenges with federal funding, our R&D program persevered, launching six technology demonstrations and evaluations, collaborating on key, impactful research projects, and supporting utilities by providing practical, solution-oriented guidance. Alongside our R&D partners, we are getting closer to developing several groundbreaking analytical methods and evaluating a novel treatment approach for emerging contaminants.

None of this progress would be possible without the commitment of our exceptional Board Members, partners, tenants, volunteers, collaborators, and supporters. Together, we will continue to shape a more resilient, innovative, and sustainable water future.

Melissa Meeker, CEO

2025 Board of Directors

The Water Tower at Gwinnett

The Water Tower at Gwinnett (TWTG), a 501(c)(4) organization, focuses on The Water Tower's real estate development and infrastructure.



Nick Masino, Chair
President and CEO, Gwinnett Chamber of Commerce and Partnership Gwinnett



Jann Joseph, Ph.D., Treasurer
President, Georgia Gwinnett College



Melvin Everson
Vice President, Economic Development, Gwinnett Technical College



Kyle Jones, Ed.D.
Gwinnett County Public Schools Academies of Career, Technical, and Agricultural Education



Jessica Rantamaki
Director of Marketing and Georgia Business Development, Geo-Hydro Engineers



Ron Seibenhener
Retired Director of Water Resources, Gwinnett County

The Water Tower Institute

The Water Tower Institute, a 501(c)(3) organization, focuses on The Water Tower's programming in applied research, technological innovation, workforce development, and industry engagement.



Bruce Bharat, Chair
Regional President – Americas, Kamstrup North America



Eileen O'Neill, Ph.D., Immediate Past Chair
Founding Partner, Water Principles LLC



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Erica Brown, PMP, Secretary
Director of Administration, Fairfax Water



Tony V. Carnell, PE
General Manager, Henry County Water Authority



Glen T. Daigger, Ph.D., PE, BCEE, NAE
President, One Water Solutions



Ralph Erik Exton
Executive Director, Water Environment Federation



Nick Masino
President and CEO, Gwinnett Chamber of Commerce and Partnership Gwinnett



Shane Snyder, Ph.D., BCES
Jose Domingo Perez Foundation Chair and Professor of Civil and Environmental Engineering at Georgia Tech Institute of Technology

A Message from Our Board Chairs

The Water Tower continues to serve as a catalyst for innovation in the water sector by bringing utilities, researchers, educators, and industry partners together. As utilities manage increasing regulatory, operational, and workforce pressures, our role remains focused on connecting them with practical solutions, applied research, and collaborative opportunities that strengthen their ability to serve communities.

The Water Tower at Gwinnett has established itself as an international hub for water collaboration, providing a purpose-built space for research, training, and industry gatherings. Our three research laboratories, technology demonstration area, and experiential learning environments create a one-of-a-kind setting where ideas can be tested and solutions can take shape. As TWT and our ecosystem of innovation continue to evolve, we are planning to expand our facilities to foster continued growth in industry participation and engagement.

Through its programs and partnerships, The Water Tower Institute is addressing critical needs through applied research, workforce development, meaningful collaboration, and technology advancement. As part of our national workforce initiatives, TWT facilitated more than 2,000 hours of training in 2025 to help utilities prepare for the future. Our “Water Needs You” recruitment campaign, the Student Water Summit, and the Run Like Water 5K are raising awareness of the important work water professionals do every day and the breadth of careers available in the industry.

Through collaboration and shared purpose, our nonprofits are helping shape resilient solutions for the water sector by equipping utilities with the tools, knowledge, technology, and workforce pipelines they need to serve their communities. We invite you to be part of this important work as we continue to build knowledge, develop talent, and advance innovation for the future of water!



“Through collaboration and shared purpose, our nonprofits are helping shape resilient solutions for the water sector..”



Nick Masino
2025 Board Chair
The Water Tower at Gwinnett



Bruce Bharat
2025 Board Chair
The Water Tower Institute

A Year of Momentum in Workforce Development

In 2025, The Water Tower completed its first full year advancing the EPA-funded Water Workforce Training and Recruitment (WTR) Hub initiative, strengthening pathways into water careers through tailored recruitment resources, career navigation support, and hands-on training. Project tasks include delivering a workforce recruitment toolbox grounded in sociological research, introducing career navigation solutions and virtual training materials in both English and Spanish, and expanding interactive and authentic training tools. Ultimately, this program supports access to training for individuals seeking new career opportunities, with a goal of 60 certified water-sector employees. Additionally, the program supports trainers by launching a Train-the-Trainer Certificate program in partnership with Water Professionals International, with a goal of 30 certified trainers and a national standard for water workforce training.



Inspiring the Next Generation of Water Professionals

In 2025, TWT hosted two Water Innovation and Leadership Student Summits, facilitating early exposure to water careers for more than 300 students in total. High school students from across North Georgia engaged with speakers from water-related businesses and organizations to experience hands-on learning about water career opportunities, including treatment plant operations, water sampling and lab analysis, stream restoration, GIS, and more. In partnership with the Georgia section of the American Water Works Association (GA AWWA), a new operations challenge station was added, where students could learn about and take apart meters and hydrants.

Partnering to Advance STEM Education

A STEM water workshop, held in partnership with the Lawrenceville-Duluth Alumni Chapter of Kappa Alpha Psi and sponsored by Arcadis North America, welcomed more than 50 middle and high school students for a hands-on learning experience. Participants explored career opportunities through facility tours at the F. Wayne Hill Water Resources Center, crisis communications exercises, and microscopy and laboratory skills activities. The workshop reinforced the importance of STEM education and introduced students to real-world applications and pathways in the water workforce.





TRAINEE SPOTLIGHT: From Training to Career Readiness

Zeta, a graduate of The Water Tower's water operator training program, embodies the impact of hands-on training and industry-connected learning. During the Fall 2025 Cohort, she gained practical skills through job shadowing and real-world experience, complemented by foundational coursework. This integrated approach strengthened her certification preparedness and career readiness, resulting in a first-time exam pass, two utility interviews, and job placement within two weeks of course completion.

Reflecting on the experience, Zeta shared, "This program has truly been a blessing. It opened the door for me to start working in an industry I genuinely care about by providing both the knowledge needed to pass the exam and the real-world experience and connections to break into the water industry. The teachers prepared us well for the exam, and the job shadowing helped solidify what I learned by giving me hands-on experience at a water plant. I worked in the lab, learned about SCADA systems, cleaned filters, and more. I feel prepared to start in this industry and now have pending job offers as a result."



Recognizing Excellence at the Gwinnett County Public Schools Science Fair

Each year, The Water Tower presents a special award recognizing innovative water-related research at the Gwinnett County Public Schools School Science Fair. In 2025, the H2O Visionary Award was presented to Alex and Eric for their project, *Hydrochar as an Alternative for Sand in Concrete Bricks*, highlighting creativity, excellence, and early interest in water innovation.

Receiving the Dr. Kenneth Kerri Award for Workforce Development

The Water Tower was recognized with the Dr. Kenneth D. Kerri Excellence in Workforce Development Award at the Water Professionals International Innovation in Certification Conference. The award is presented to organizations that demonstrate excellence in workforce development and go above and beyond to advance the water and wastewater operating profession through education, encouragement, and recruitment of future generations. This recognition reflected the dedication and impact of The Water Tower's workforce development programs and team.



Innovate Tomorrow's Solutions

The Water Tower is driving applied research, technology development, and collaboration to solve crucial water challenges. Utilizing powerful resources, including three laboratories, a living lab with real water quality flows, and strong partnerships, TWT collaborates with universities, colleges, institutes, and other organizations on R&D efforts, including those highlighted below. By connecting research with real-world applications, TWT is advancing the future of water.

PFAS Fate & Transport in Wastewater Treatment Systems — in partnership with the University of Alabama

This project tracked 44 PFAS and adsorbable organic fluorine (AOF) through each unit process in a wastewater treatment plant for 1 year. While influent and effluent concentrations were relatively stable over the course of one year, concentrations among unit processes varied substantially. This work will be coupled with studies of biosolids concentrations to conduct a mass balance of PFAS and better understand partitioning, fate, and transport.

Opportunistic Pathogens, Disinfectants, & Disinfection Byproducts in Drinking Water Distribution Systems — in partnership with Georgia Tech

This research evaluated quarterly samples of drinking water distribution systems from eight utilities across the US. Unregulated and regulated disinfection by-products (DBPs) were analyzed. Factors, including primary and secondary disinfection strategies, water age, precursors, and seasonality, were evaluated for effects on DBP types and concentrations. Results were also assessed for risk based on existing toxicology profiles. An unregulated group of DBPs (haloacetonitriles) was identified as the largest contributor to cyto- and genotoxicity despite their lower concentrations relative to regulated and other unregulated DBPs.

Technology in Action

TWT works with technology providers, manufacturers, and other companies to demonstrate innovative technologies on our campus, giving utilities an opportunity to see them in action. Several technology demonstrations were launched in 2025, including those highlighted below.

- ▶ TWT Innovation Partner iHydrant installed two new smart hydrants on our campus, providing real-time analytics and actionable insights to detect and prevent water loss.
- ▶ New Innovation Partner NetForce One, LLC, installed its HydroFlow Rapid Infiltration System on campus to demonstrate innovative solutions for managing stormwater in high-traffic, impervious areas.
- ▶ We worked with Nexom to showcase their MITA Pile Cloth Filters, demonstrating the benefits of smaller footprint, low-maintenance disks for producing high-quality effluent.





Accelerating and Optimizing Solutions

TWT collaborated with several organizations and companies in 2025 to support innovation in research, technology evaluation, and optimization:

- ▶ Ongoing full-scale technology evaluation of a sludge densification system for membrane bioreactor plants (in partnership with Gwinnett Department of Water Resources)
- ▶ Technology evaluation and testing for new PFAS treatment
- ▶ Analytical method development for total organic fluoride analysis
- ▶ Analytical method development for chloronitramide
- ▶ Planning is underway for technology evaluation of nanofilters for PFAS removal

Scaling Innovation Across the Water Sector

Building on the success of the *Building an Innovation Narrative (TWTI-21-01)* project completed in 2024, The Water Tower and Arcadis launched a new project, *Collaboration and Catalysts for Innovation (TWTI-24-01)*. This next phase focuses on accelerating research and innovation (R&I) in the water sector through peer-to-peer collaboration, resilient funding approaches, smart tech and AI, and leveraging emerging market drivers to build momentum for R&I. With input from over 25 utilities worldwide, the project incorporates research, surveys, interviews, and workshops, the resulting guide for accelerating R&I through collaboration and catalysts will provide utilities around the world with a framework for advancing innovation programs at their facilities to better serve their communities.

Research Advisory Committee

The Water Tower's Research Advisory Committee (RAC) is comprised of high-caliber experts in the water field who guide TWT's applied research agenda.

Glen T. Daigger, Ph.D., PE, BCEE, NAE,
RAC Chair, One Water Solutions LLC

Katherine Atteberry, Metropolitan North Georgia Water Planning District

Charles Bott, Ph.D., PE, BCEE, Hampton Roads Sanitation District

Gail Cowie, Ph.D., Georgia Water Planning and Policy Center at Albany State University

Michael Diaz, PE, MS, Arcadis

Chris Haney, PE, ENV SP, STV Inc.

Kevin Middlebrooks, Gwinnett County Department of Water Resources

Jason Mingo, Water Services Association of Australia

Stephanie Rinck-Pfeiffer, Global Water Research Coalition

Orren Schneider, Ph.D., PE, Aclarity, LLC

Rebecca Shelton, PE, Gwinnett County Department of Water Resources

Eva Steinle-Darling, Ph.D., PE, Carollo Engineers

Tailoring Opportunities for Collaboration

DEMO DAY: Showcasing Water Technology

Demo Day in April 2025 brought together over 325 water industry professionals, including technology manufacturers, utilities, consultants, and other organizations, for a full day of innovation, learning, and networking at The Water Tower. This year's event featured more than 40 exhibitors, including hands-on technology demonstrations, a reality-capture drone demo, a saw safety class, and expert panels focused on AI and digital transformation in the water sector. Thanks to support from the presenting sponsor Siemens, along with the sponsors, exhibitors, and partners, the event remained free for utility participants and strengthened collaboration across the industry.



Inaugural AquaRoyale Casino Night

The Water Tower hosted the inaugural AquaRoyale Casino Night Gala in October, welcoming community leaders, industry partners, and supporters of TWT for an evening of casino-style games, dining, and networking. The event combined entertainment with philanthropy, raising awareness and support for The Water Tower Institute's mission to advance innovative solutions for the water sector and strengthen communities through workforce development. 19 sponsors and more than 110 attendees played an important role in making the inaugural gala a memorable and impactful night of fun, fortune, and philanthropy.

Second Annual H2GO Run Like Water 5K

The second annual H2GO Run Like Water 5K in November welcomed 266 runners to a one-of-a-kind race through the neighboring world-renowned F. Wayne Hill Water Resources Center. Participants ran alongside treatment infrastructure with educational signage along the way explaining the importance of protecting our water resources, treatment processes, and opportunities to train for water industry careers. Proceeds from the event, made possible by the support of runners and 25 sponsors, helped fund The Water Tower Institute's student summits and workforce training programs.



Six Years of the Watering Hole Golf Tournament

The sold-out 6th Annual Watering Hole Golf Tournament brought more than 150 golfers and supporters to the Lanier Islands Legacy Golf Course for a day of networking and friendly competition. Participants took part in a putting contest, raffle, and on-course challenges. The event highlighted the impact of The Water Tower's initiatives, with teams from utilities, engineering firms, and industry partners committed to advancing the water sector.

Women, Water & Wine: Building Community Through Connection

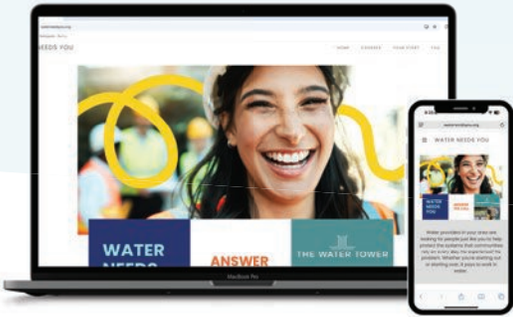
TWT's quarterly Women, Water & Wine networking receptions are designed to bring women across the water sector together for meaningful connection, conversation, and community. The May reception welcomed attendees for an engaging evening featuring Atlanta-based author and water enthusiast Hannah S. Palmer, who shared insights from her book, *The Pool Is Closed*. The November event featured water policy expert Katherine Zitsch, who shared insights on leadership and our current water landscape. These free receptions, thanks to the generosity of sponsors, strengthened connections, elevated diverse perspectives, and reinforced The Water Tower's commitment to fostering inclusive spaces for women in the water sector.



Friendships Forged at WEFTEC

The Water Tower hosted a booth at WEFTEC 2025 in Chicago to share information on programs, partnerships, and workforce initiatives, and to engage attendees with creative, water-themed custom friendship bracelets that sparked conversation and connection. TWT's presence at WEFTEC strengthened relationships and expanded visibility among utilities, technology providers, and water leaders from around the world.





Promoting Resources for Underserved Utilities

Water Needs You — A New Wave of Recruitment

“Water Needs You” is a scalable recruitment model designed to engage individuals who may not have previously considered the water sector as a career, while remaining adaptable for utilities of all sizes and capacities. Developed and piloted through the Water Workforce Training and Recruitment (WTR) Hub, the campaign is built on intentional partnerships between utilities and social service nonprofits. In this model, nonprofits support recruitment efforts and provide life-skills development and wrap-around services that help trainees persist and succeed, while utilities offer clear, attainable career pathways into the water workforce. The Water Needs You messaging was created to ensure that individuals from a wide range of backgrounds can see themselves in the water sector and connect a lifelong water career to their personal values and sense of purpose. The WaterNeedsYou.org website further strengthens this effort by providing clear information on available courses and career navigation tools, and by educating the public about the essential role of water in daily life and community well-being through informational resources.

AI Applications for the Water Sector

The Water Tower served as a key participant in a research project focused on establishing a foundational understanding of the potential role of generative AI in municipal water and wastewater utilities and on developing best practices for its use in the municipal water sector. As part of the project, titled “The Role of Generative AI (GenAI) for the Global Water Sector (WRF 5321),” TWT provided insights and perspectives on the use of GenAI to six underserved utilities in Michigan, who walked away with a better understanding of how AI tools can serve their small system needs.

Driving Innovation and Practical Solutions

In 2025, TWT engaged small and underserved utilities to introduce innovations in water, wastewater, and reuse systems. Through roundtables, working sessions, and conferences, we provided actionable guidance on AI tools, AMI meter infrastructure, water affordability, and treatment research. Utilities gained insights to reduce water loss, improve sustainability, and plan for infrastructure modernization, helping them turn strategy into informed, practical action. In addition, TWT provided technical assistance for three small drinking water systems in Georgia for PFAS and manganese management.

Collaborating on Our Most Essential Resource

TWT expanded its collaborations with research organizations, technical assistance providers, and state and municipal partners. By connecting underserved utilities to research resources and innovation guidance, TWT is helping them plan for sustainable operations, address emerging challenges, and share knowledge across the sector.



Supporting Water Professionals for Every Stage and Role

Building Core Water Expertise

In June, TWT's Water 101 class introduced 59 new professionals from utilities, product manufacturers, nonprofits, consulting firms, and other private companies to industry fundamentals, including the urban water cycle, utility governance, and procurement. Attendance increased nearly sixfold with the addition of a virtual option.

Advancing Expertise in Backflow Prevention

TWT hosted the 4th annual National Backflow Prevention Day celebration in August, bringing 150 water professionals to learn from experts and explore the latest technologies in backflow prevention. Topics covered included retrofitting solutions, digging safety, site-specific solutions, isolation vs. containment, and more, providing attendees with valuable, up-to-date information.

A Hub for Leadership and Learning

The Water Tower hosted the Water Collaborative Delivery Association for its three-day conference, welcoming members from across the country to our campus. During the event, The Water Tower team shared overviews of key programs in research and development, industry engagement, and workforce development, along with guided campus tours. Designed and constructed using the CMAR delivery method, the campus served as a fitting venue for collaboration, knowledge exchange, and conversations shaping the future of the water sector.



The Place to be for Water Innovation

The Water Tower is both a beautiful venue and a first-of-its-kind hub for water innovation, collaboration, and education. Our state-of-the-art facility offers a unique setting for conducting business, hosting meetings, and convening conferences, surrounded by cutting-edge research and industry advancements.

Driving Innovation Through Co-Location

In 2025, The Water Tower remained at full-capacity, bringing together tenants and coworking members from across the water sector into our collaborative ecosystem. Tenant organizations included 5840 Holdings, Carollo Engineers, GHD Inc., Gresham Smith, Reeves Young, and Wade Trim, alongside coworking members such as Brown and Caldwell, Co-Surge, Kimley Horn, and STV. By bringing forward-thinking organizations together under one roof, TWT fosters an environment of collaboration and real-world problem-solving for the water industry.

Where Hands-On Training Thrives

The first annual hands-on cybersecurity training took center stage during DCS Water 25 in October, with participants engaging in a full day of applied cyber defense training focused on protecting water utility systems. Attendees participated in an introductory OT cybersecurity session, followed by a red-versus-blue team simulation that put real-world utility scenarios into practice. The training was co-hosted by TWT Transformative partner iTrust Centre for Research in Cyber Security, with support from Armis, to strengthen practical skills and cyber resilience that participants can take back to their utilities.

A Hub for Global Expertise

In April, TWT tenants, partners, and collaborators welcomed international membrane technology expert Dr. Adil M. Dhalla to campus for an in-depth presentation on advances in membrane technology and global water treatment practices. Dr. Dhalla highlighted his work as Managing Director of the Separation Technologies Applied Research and Translation Centre and his involvement with the Singapore Membrane Consortium, both of which support innovation and commercialization in membrane research. The session was made possible through the leadership of The Water Tower Institute Board Director Dr. Shane Snyder and reinforced The Water Tower's role as a hub for knowledge sharing and global collaboration.

Where Innovation and Learning Converge

The Water Tower staff presented at two Waters Corporation seminars in 2025, one in Orlando, Florida, and one on our campus. TWT's R&D resources provided the perfect backdrop for the seminar, which offered attendees a thorough review of the latest advances in PFAS workflow analysis and the newest technologies for analyzing PFAS across a variety of environmental samples.

Opening Doors to Water Innovation

Public and private tours continued to play an important role in introducing new audiences to The Water Tower. In 2025, The Water Tower offered monthly public tours of our campus and the neighboring F. Wayne Hill Water Resources Center, as well as private tours for partners, utilities, educators, and visiting organizations. These tours provide opportunities to showcase the campus, training facilities, and R&D resources while introducing participants to TWT's mission and programming, often serving as a first point of contact for future collaboration and partnerships.



The Who, The Wear, The When



The Water Tower Team

Melissa L. Meeker
Chief Executive Officer

Kristan VandenHeuvel
Director of Impact & Engagement

Chris Impellitteri, Ph.D.
Director of Research & Development

Courtney Lee
Director of Workforce Development

Peggy Alexander
Office Manager

Virgil Welch
Sr. Water & Wastewater Specialist

Amanda Willis
Sr. Water & Wastewater Specialist

Claude David Mbemba
Laboratory Technician

Kaitlyn Castrejon
Marketing & Communication Specialist

Faith Carlisle
Events & Programs Specialist

Christy Williams
Training Specialist

Richard Meeker
Facilities Support

Merch

An official merchandise collection was launched in 2025, featuring apparel and accessories branded to reflect The Water Tower's work in water innovation. The collection offers supporters a stylish way to support The Water Tower Institute and its programs across workforce development, research, and technology innovation.



Scan to Shop



Upcoming Events

From all of us at The Water Tower, thank you for an incredible year of innovation, collaboration, and impact. We look forward to continuing the work together and welcoming you to our upcoming events and programs!

Women Leading Water Event:
March 16

Demo Day: April 23

Women, Water, and Wine

Networking Receptions:
May 7, August 27, November 5

Water 101: June 17

National Backflow Prevention

Day Celebration: August 12

Student Water Innovation Summit:
September 25

AquaRoyale Casino Night Gala:
October 21

7th Annual Watering Hole Golf Tournament: October 22

DCS-CI 2026: September 2-3

Cybersecurity Training: September 4

H2GO Run Like Water 5K: November 14



Thank You, Partners

Sustaining and Transformative Partners



Innovation Partners



Collaboration Partners



Founding Partners



Become a Partner

Through partnership with The Water Tower, organizations help drive impactful R&D, expand the water workforce, foster meaningful collaboration, and engage in tailored programming. **Scan the QR code or visit theh2otower.org to learn more.**

