



The United States
Conference of Mayors

The Mayors Water Council

Water Development
Advisory Board Members

MAYORS WATER COUNCIL





The United States Conference of Mayors

Francis X. Suarez

Mayor of Miami, FL
President

Hillary Schieve

Mayor of Reno, NV
Vice President

Andrew J. Ginther

Mayor of Columbus, OH
Second Vice President

Deborah Robertson

Mayor of Rialto, CA
Co-Chair, Mayors Water Council

Daniel Horrigan

Mayor of Akron, OH
Co-Chair, Mayors Water Council

Tom Cochran

CEO and Executive Director

The United States Conference of Mayors is the official non-partisan organization of cities with each city represented in the Conference by its chief elected official, the mayor.

THE UNITED STATES CONFERENCE OF MAYORS WATER COUNCIL

About the Water Development Advisory Board Members of the Mayors Water Council

Local government has a leading role in providing safe, adequate and affordable water and sewer services in American cities, spending more than \$144 billion in 2020 on operations and capital investment. We have come a long way since the first decade of the 1900s when the first large scale municipal water providers like Jersey City, NJ began treating drinking water with chlorine to reverse a growing public health crisis caused by viral infection from drinking water and high levels of death from cholera and other ailments. The World Health Organization (WHO) identifies the following diseases and conditions related to drinking water with virus contamination: cholera, diarrhea, typhoid, amebiasis, hepatitis, gastroenteritis, giardiasis, campylobacteriosis, scabies, and worm infections. The chlorine treatment worked in 1900 and many years later in the 1970s the United States Environmental Protection Agency (EPA) was established and in subsequent years was given broad authority to protect water resources and water consumers. Local government is ultimately the responsible party to achieve those goals when they operate drinking water and wastewater utilities.

The role of local government in providing water and sewer utility services has grown significantly over the last 40 years, as well as the size of the population served by the cities and systems. Normal challenges to operations and capital investment include natural disasters, man-made disasters, and national economic turmoil. Modern challenges include cybersecurity and compliance with ever growing federal and state regulation to achieve national goals while still being responsible for local services at an affordable price to their constituents.

The United States Conference of Mayors Water Council (MWC) was established in 1995 to bring mayors together to discuss the growing complexity of population growth and service expansion, a continually changing regulatory compliance framework, and a need to access capital for water infrastructure investment. Due to the many moving parts of staying successful in providing water and sewer services the MWC cast a wide net to bring the mayors together with organizations involved in the water sector to share best practices and policy perspectives. The organizations featured in this directory are part of the Water Development Advisory Board (WDAB), a select group of innovators and subject matter experts that participate in discussions with mayors and their staff on practices and policies.

The Mayors Water Council (MWC) provides a forum for discussions of issues impacting how cities provide safe, adequate and affordable water and wastewater services and infrastructure in America's cities in the 21st Century. It is open to all Mayors, and functions as a USCM Task Force. The MWC focuses on water resources issues, including: watershed management; water supply planning; infrastructure financing; rehabilitation of surface and subsurface water infrastructure; water conservation; wetlands construction and education programs; water system program management and asset management. The MWC will continue to develop nonpartisan local government positions on Federal legislation, regulations and policy. The MWC works with the USCM Environment Committee, and other Committees as appropriate, to propose and adopt resolutions on water related matters that benefit the nation's cities.

Full Members

American Water, Inc.

Veolia Water North America

Associate Members

American Chemistry Council

Badger Meter

Black & Veatch

Ductile Iron Pipe Research Association

Plastics Pipe Institute

Stantec

Uni-Bell PVC Pipe Association

Ventura Law

Water & Health Advisory Council

Affiliate Members

Barnes & Thornburg LLP

Best Best & Krieger (BB&K)

Earth & Water Law

Geosyntec Consultants

Hawkins Delafield & Wood

KHAFRA Engineering Consultants, Inc.

Full Members



AMERICAN WATER

WE KEEP LIFE FLOWING®

American Water

Summary: With a history dating back to 1886, American Water is the largest and most geographically diverse U.S. publicly-traded water and wastewater utility company. The Company employs approximately 6,500 dedicated professionals who provide regulated and market-based drinking water, wastewater and other related services to over 14 million people in 24 states. More information can be found by visiting amwater.com and following American Water on Twitter, Facebook and LinkedIn.

Preferred Contact Reference: Christine H. Keck
Vice President of National Government and Regulatory Affairs
American Water

Phone: 812.483.4434

Email: Christine.Keck@amwater.com

Corporate Headquarters:

Phone: 856-955-4180

Address: 1 Water Street

Camden, NJ 08102

Company websites:

Corporate: amwater.com

Investor Relations: ir.amwater.com

Diversity: diversityataw.com



Veolia North America

Summary: Veolia Group aims to be the benchmark company for ecological transformation. With nearly 220,000 employees worldwide, the Group designs and provides game-changing solutions that are both useful and practical for water, waste and energy management. Through its three complementary business activities, Veolia helps to develop access to resources, preserve available resources and replenish them. In 2021, the Veolia group provided 79 million inhabitants with drinking water and 61 million with sanitation, produced nearly 48 million megawatt hours and recovered 48 million tons of waste. Veolia Environment (Paris Euronext: VIE) achieved consolidated revenue of 28,508 billion euros in 2021.

A subsidiary of Veolia group, Veolia North America (VNA) offers a full spectrum of water, waste and energy management services, including water and wastewater treatment, commercial and hazardous waste collection and disposal, energy consulting and resource recovery. VNA helps commercial, industrial, healthcare, higher education and municipality customers throughout North America. Headquartered in Boston, Mass., Veolia North America has more than 10,000 employees working at more than 350 locations across the continent.

Preferred Contact Reference: Jon Freedman
Senior Vice President – Government Affairs,
Veolia North America
Phone: 434-227-0700
Email: jon.freedman@veolia.com

Corporate Headquarters:
Phone: (617) 849-6600
Address: 53 State St #14, Boston, MA 02109

Company Website:
www.veolia.com and www.veolianorthamerica.com

Associate Members



150
YEARS

American Chemistry Council

Summary: The American Chemistry Council (ACC) represents more than 190 companies engaged in the business of chemistry—an innovative, economic growth engine that is helping to solve the biggest challenges facing our country and the world. Our members are the leading companies engaged in all aspects of the business of chemistry, from the largest corporations to the smallest, and everything in between. They are the people and companies creating the groundbreaking products that are improving the world all around us by making it healthier, safer, more sustainable and more productive. Our mission is to deliver long-term business value through exceptional advocacy and improved member performance. This includes best-in class member engagement, political advocacy, communications and scientific research. We are committed to fostering progress in our economy, environment and society.

Preferred Contact Reference: Britt Carter DeMarzo

Associate Director, State Affairs

American Chemistry Council

Email: britt_demarzo@americanchemistry.com

Corporate Headquarters:

Phone: (202) 249-7000

Address: 700 2nd Street, NE | Washington, DC 20002

Company Website:

www.americanchemistry.com



Badger Meter

Badger Meter

Summary: Badger Meter is an innovator in flow measurement, water quality and control products, serving water utilities, municipalities and commercial and industrial customers worldwide. With more than 115 years of innovation and strong, stable growth, Badger Meter continues to help protect one of the world's most precious resources.

Our smart water metering solutions provide actionable intelligence without the need for utility-owned infrastructure, enabling customers to optimize the delivery and use of water, maximize revenue and reduce waste. We offer the widest range of water metering technologies, proven remote meter reading solutions, cloud-based software and consumer engagement tools. Learn more at www.badgermeter.com.

Preferred Contact Reference: Mark McMillen

Phone: 910-279-6286

Email: mmcmillen@badgermeter.com

Corporate Headquarters:

Phone: 800-876-3837

Address: Badger Meter 4545 W. Brown Deer Rd.
Milwaukee, WI 53224

Company website: www.badgermeter.com



BLACK & VEATCH

Black & Veatch

Summary: For more than a century, Black & Veatch has been developing the water infrastructure that has built communities across the nation and around the world. As your needs evolve and grow, our experienced team is at the cutting edge of innovation, helping clients address the challenges of today, while planning for a more sustainable tomorrow. With a focus on sustainability and resilience that starts with you, we deliver long-term value to water, sanitation and stormwater clients at every stage of the project lifecycle.

Preferred Contact Reference: Clint Robinson

Phone: +1 913 458 3999

Email: robinsonco@bv.com

Corporate Headquarters:

Phone: +1 913 359 1622

Address: 11401 Lamar Ave, Overland Park, KS 66211

Company Website: www.bv.com



Ductile Iron Pipe Research Association

Summary: From our inception more than 100 years ago, the Ductile Iron Pipe Research Association (DIPRA) has provided accurate, reliable and essential engineering information about cast iron – and now Ductile iron – pipe to a wide variety of utilities and consulting engineers. Because Ductile iron pipe is the best answer to America’s water infrastructure needs, DIPRA’s mission is to help citizens, decision-makers and professional engineers understand and appreciate the many advantages that Ductile iron pipe offers to water and wastewater utilities and their customers. We invite consulting and utility engineers to take advantage of our many services, including our in-field regional engineers and technical staff.

Preferred Contact Reference: Patrick Hogan

Phone: (205) 864-0931

Email: Patrick.Hogan@dipra.org

General Contact Information:

Phone: (205) 402-8700

Address: PO Box 190306 Birmingham, AL 190306

Company Website:

www.dipra.org



MUNICIPAL & INDUSTRIAL

Plastics Pipe Institute

Summary: PPI is a not-for-profit trade association and is a proud member of the Mayors Water Council. PPI and MAB provide cities and utilities with technical information and case studies about HDPE, the best solution for potable water and wastewater piping systems. Properly designed and installed HDPE water systems are:

- **Sustainable:** have the lowest initial and lowest life-cycle costs and are lead-free and leak-free
- **Resilient:** protect the water system against corrosion, water hammer, freezing temperatures, hurricanes, ground movements and earthquakes. Corrosion costs US water utilities (Drinking water and sewer systems) about \$80 billion per year (2018), up from \$36 billion (2001). Also, HDPE distribution pipe had zero failures in the past 5 earthquakes in Chile, Christchurch, and Japan.

Preferred Contact Reference:

Camille George Rubeiz, PE, F. ASCE
Senior Director of Engineering
Email: crubeiz@plasticpipe.org

Corporate Headquarters

Phone: (469) 499-1050
Address: 105 Decker court, suite 825, Irving, TX 75062

Company Website:

www.plasticpipe.org/municipaladvisoryboard



Stantec

Stantec

Summary: Stantec is a global leader in sustainable engineering, architecture, and environmental consulting. Operating out of 400 offices around the world, our team of 27,000 employees connects our clients to the design expertise, technology, and innovation required to meet today's challenges and prepare for tomorrow's opportunities. Stantec is a publicly traded company with expertise across buildings, energy and resources, environmental services, infrastructure, and water sectors. Established in 1954 as a sole proprietorship, Stantec has been in business for 69 years and has grown to be one of the 10 largest engineering companies in the world.

Preferred Contact Reference: David Goldwater
Vice President, Public Policy
Phone: (678) 602-1661
Email: david.goldwater@stantec.com

Corporate Headquarters:

Address: 475 5th Ave 12th floor, New York, NY 10017, USA
Phone: (212) 366-5600

Company Website:

<https://www.stantec.com/en>

Socials:

Facebook: <https://www.facebook.com/StantecInc>

Twitter: <https://twitter.com/Stantec>

Instagram: <https://www.instagram.com/stantec/>

LinkedIn: <https://www.linkedin.com/company/stantec>

YouTube: <https://www.youtube.com/user/StantecInc>



Uni-Bell PVC Pipe Association

Summary: The Uni-Bell PVC Pipe Association was founded in 1971 as a non-profit organization and is the authoritative source of information on PVC water, sewer, and reclaimed water pipe and serves the engineering, regulatory, public health and standardization communities. Our mission is to promote use of longer-life, lower-maintenance, corrosion-proof PVC pipe in water and wastewater systems – for real sustainability, strength and long-term asset management. The Association offers free technical and engineering support for the design, installation and application of PVC piping systems. Attributes of PVC pipe include:

- Lowest break rate of all water pipe materials
- Safe, easy-to-install, and cost-effective
- Lowest independently verified life-cycle embodied energy
- 70 years of use in North America with in excess of 100+ years of confirmed service life
- Most commonly specified material for water and sewer projects
- Lowest environmental impacts and carbon footprint according to ISO 14040/14025 and NSF International

Utilities and public works directors can contact the PVC Pipe Association to discuss use of PVC pipe for their water and sewer systems whether for new developments or replacement.

Preferred Contact Reference: Bruce Hollands, Executive Director
Phone: (972) 243-3902
Email: bhollands@uni-bell.org

Corporate Headquarters:
Phone: (972) 243-3902
Address: 201 E. John Carpenter Freeway, Suite 750,
Irving, TX 75062

Company Website: www.uni-bell.org



Ventura Law

Summary: Ventura Law has a proud tradition of representing municipal and other governmental entities nationwide in the investigation, prosecution and settlement of complex environmental litigation matters. As a trusted legal partner for local governments, municipalities, airports, and water providers, our team has played an integral role in advocating for water-related multidistrict litigation concerning PFAS contamination. Members of our legal team are currently investigating, advising and litigating legal claims on behalf of municipalities nationwide, for the infrastructure damage and requisite retrofitting necessary to address the reckless disposal of per fluorinated chemicals in our nation's water and soil.

With decades of experience representing clients in complex litigation matters, Ventura Law provides the legal expertise to hold companies accountable if they have unlawfully discharged contaminants into soil and or water. In its representation of governmental entities, Ventura Law meets with local municipal leaders to advise, investigate, and if necessary, file legal action to protect the claims of municipalities. Ventura Law also works with scientists and forensic experts to help governmental entities properly and thoroughly evaluate and quantify damages. This work is completed on a contingency fee basis so that no governmental entity incurs costs unless a recovery is obtained, on its behalf, by Ventura Law.

Currently representing cities:

- **PFAS soil, water and wastewater contamination**
- **PCB water contamination**
- **PCB ambient impact in school buildings constructed prior to 1978**
- **Social Media impact on school resources**
- **Vaping impact on school resources**
- **Opioid impact on municipal resources**

Preferred Contact Reference: Augie J. Ribeiro, Esq., CEO

Direct Phone: (203) 561-5785

Email: Augie@venturalawcenter.com

Company Website:

www.VenturaLawCenter.com

WaterAdvisory

Water & Health Advisory Council

Water & Health Advisory Council

Summary: Our mission is to provide clarity and context to drinking water utilities and policy makers, public health professionals and the public to help navigate complex issues and assure protection of our nation's drinking water supply. We provide clear scientific information, educational materials and communications about the highest priority water and health issues dominating the national conversation.

Preferred Contact Reference:

Email: Wateradvisorycouncil@gmail.com

Corporate Headquarters:

Phone: (916) 803-1151

Address: One First Street, Suite 6 Los Altos, CA 94022

Company Website: <https://wateradvisory.org/>

Affiliate Members



Barnes & Thornburg LLP

Summary: Barnes & Thornburg is a full-service law firm, providing legal advice and services from a wide range of practice areas for clients in many different sectors. Barnes & Thornburg advises on virtually every area of environmental law, the regulatory and legislative process, and related litigation. Our national team has represented myriad clients in sizable environmental matters, offering creative solutions to meet their objectives. We have negotiated critical consent decrees and administrative orders for municipalities across the country and have navigated many clients through the permitting process and through regulatory rulemakings.

Preferred Contact Reference: Fredric Andes, Partner

Phone: (312) 214-8310

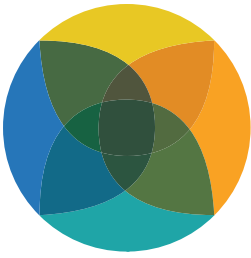
Email: Fredric.Andes@btlaw.com

Corporate Headquarters:

Phone: (317) 236-1313

Address: 11 S. Meridian Street Indianapolis, IN 46204-3535

Company Website: www.btlaw.com



BBK

BEST BEST & KRIEGER LLP
ATTORNEYS AT LAW

Best Best & Krieger LLP

Summary: Best Best & Krieger LLP serves as a trusted partner and strategist for local governments across the nation. With offices spanning from coast to coast, the firm's 250 attorneys provide innovative legal solutions and cost-effective representation, working to protect and advance clients' interests at every turn. As a recognized leader in municipal law, water law and government relations, our attorneys have counseled clients on building, operating and maintaining water supply systems for more than a century, offering integrated, coordinated, cross-disciplinary knowledge and experience to address and effectively resolve all water-related issues and concerns. Our attorneys have played an integral role in advocating and helping to develop water-related policies, regulations and projects. We are experienced in public-private partnerships, utilization of alternative construction delivery methods and funding through bond and tax measures and federal programs such as the Army Corps of Engineers and Department of Transportation. We devise creative solutions that assure compliance with all legal requirements and regulatory restrictions. BB&K is recognized for decades of groundbreaking successes, loyal service, and a culture of inclusion and respect.

Preferred Contact Reference: Andre Monette, Partner

Phone: (202) 785-0600

Email: Andre.monette@bbklaw.com

General Contact Information:

Phone: (202) 785-0600

Address: 1800 K Street NW, Suite 725

Washington, D.C. 20006

Company Website:

www.bbklaw.com



E&W LAW

SOLUTIONS FOR BUSINESS & THE PLANET

Earth & Water Law

Summary: At E&W Law, we are focused on helping our clients solve challenges and leverage business opportunities with our highly skilled legal and regulatory expertise. Our legal professionals have distinguished scientific, government, and industry backgrounds and unique experience gained from decades as partners in international law firms, senior business executives, and high-ranking U.S. government officials. We are committed to continuously strive to meet the needs of our clients by providing the highest quality legal services in the most cost-effective and professional way possible.

Preferred Contact Reference: Susan Bodine, Partner
Earth & Water Law
Phone: 202-658-8340
Email: susan.bodine@earthandwatergroup.com

Corporate Headquarters:
1455 Pennsylvania Ave NW, Suite 400, Washington, DC 20004;
Tel: 202-280-6362; Email: info@earthandwatergroup.com

Company Website: <http://www.earthandwatergroup.com>

Geosyntec

consultants

Geosyntec

Summary: Geosyntec is a consulting and engineering firm that supports our public sector clients throughout the U.S. with complex problems involving our environment, natural resources, and civil infrastructure. We serve cities as trusted advisors for compliance with water, wastewater, air, and other environmental regulations. We can serve as adjunct staff, a specialized teaming partner, or lead consultant for large or small problems. With a staff of 1,900+ engineers, scientists, and related personnel in 90+ offices in the United States and select international locations, we can rapidly assemble a team that provides one-on-one service with the technical and policy experience that your city needs.

Preferred Contact Reference: Adrienne Nemura

Phone: 734.476.0357

Email: anemura@geosyntec.com

Corporate Headquarters:

Phone: 561-995-0900

Address: 900 Broken Sound Pkwy NW, Ste 200
Boca Raton, FL 33487

Company Website: <https://www.geosyntec.com/>

Hawkins

DELAFIELD & WOOD LLP

Hawkins Delafield & Wood LLP

Summary: Hawkins Delafield & Wood LLP is a law firm that has represented public agencies on over 250 P3 and alternative delivery projects in over 25 states, a number which is unsurpassed among American law firms. We are leading experts in the planning, procurement, construction, operation and financing field using alternative delivery project delivery methods (such as design-build and public private partnerships). We specialize in serving the water sector and structuring project transactions; preparing solicitation documents; evaluating proposals; drafting and negotiating final contracts; achieving commercial and financial close; and providing strategic assessments and legal advice relating to the procurement and negotiations. Our firm is composed of approximately 90 lawyers in ten offices across the country exclusively representing state and local governments in alternative project delivery, P3, public contract and public finance matters. Furthermore, ten of our attorneys practice full time as owner's lead counsel in the alternative delivery field.

Preferred Contact Reference: Eric "Rick" Sapir, Partner

Phone: 973-642-1188

Email: ESapir@hawkins.com

Corporate Headquarters:

Phone: 212-820-9300

Address: 7 World Trade Center 250 Greenwich Street,
New York, NY 10007

Company Website: www.hawkins.com



KHAFFRA

Summary: KHAFFRA, an Atlanta, Georgia-based company established in May 1986 provides comprehensive engineering consulting services for municipal, industrial, commercial and federal clients. KHAFFRA offers its clients engineering and design services in the disciplines of civil, civil-environmental, structural, mechanical, and electrical engineering including instrumentation and controls engineering, energy and construction management as well as operations and maintenance facility management in the Water Resources Management area.

Water Resources Management projects involve the planning, design, construction and program management and facilities operation and maintenance of:

- Water and wastewater treatment plant facilities
- Water and wastewater pump stations
- Stormwater conveyance systems
- Water distribution systems
- Sanitary sewer systems
- Geographical Information System (GIS) Services.

Preferred Contact Reference: Valentino T. Bates, P.E.

Phone: (404) 525- 2120 Ext 2229

Fax: (404) 525- 2611

Email: vbates@khafra.com

Corporate Headquarters:

Phone: 404.525.2120

Address: 233 Peachtree Street Suite 2575

Atlanta, GA 30303

Company Website: www.khafra.com



April 2023

**MAYORS WATER COUNCIL
2023 Mayoral Membership**

Co-Chairs

Deborah Robertson, Mayor of Rialto, CA

Daniel Horrigan, Mayor of Akron, OH

Steven L Reed

Mayor of Montgomery, AL

John P. Marchand

Mayor of Livermore, CA

Deborah Robertson

Mayor of Rialto, CA

Joe Ganim

Mayor of Bridgeport, CT

Joy Cooper

Mayor of Hallandale Beach, FL

Frank Ortis

Mayor of Pembroke Pines, FL

Rochelle Robinson

City of Douglasville, GA

Frank Cownie

Mayor of Des Moines, IA

Kevin C. Richardson

Mayor of Lake Barrington, IL

John D. Noak

Mayor of Romeoville, IL

Mark W. Myers

Mayor of Greenwood, IN

LaToya Cantrell

Mayor of New Orleans, LA

Bridget Donnell Newton

City of Rockville, MD

Leirion Gaylor Baird

Mayor of Lincoln, NE

J. Christian Bollwage

City of Elizabeth, NJ

David R. Mayer

City of Gloucester, NJ

Timothy C. McDonough

Mayor of Hope, NJ

Thomas M. Roach

Mayor of White Plains, NY

Daniel Horrigan

City of Akron, OH

Jack W. Bradley

Mayor of Lorain, OH

Jamael Tito Brown

Mayor of Youngstown, OH

Glenn Lewis

Mayor of Moore, OK

Steve Callaway

Mayor of Hillsboro, OR

Danene Sorace

Mayor of Lancaster, PA

Mary Lou Pauly

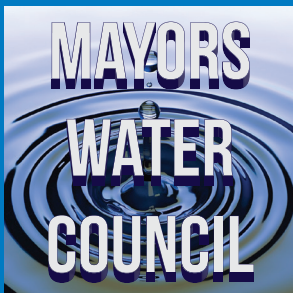
Mayor of Issaquah, WA

Ryan Sorenson

Mayor of Sheboygan, WI

Shawn N. Reilly

Mayor of Waukesha, WI



**The United States
Conference of Mayors**

Tom Cochran

Tom Cochran, CEO and Executive Director

1620 Eye Street, NW
Washington, DC 20006
Tel: 202.293.7330

Stay Connected

usmayors.org
[@usmayors](https://twitter.com/usmayors)

