About Jersey Water Works

The idea for Jersey Water Works came out of a convening of thought leaders in May 2014 to discuss how best to address the water infrastructure crisis in New Jersey’s cities. The organization is a true cross-sector collaborative, comprising many diverse organizations and individuals all focused on the urgent need to transform New Jersey’s inadequate water infrastructure. Jersey Water Works seeks to do this through sustainable, cost-effective solutions that provide communities with clean water and waterways; healthier, safer neighborhoods; local jobs; flood and climate resilience; and economic growth.

Jersey Water Works is led by a Steering Committee, and its members advance the organization’s shared goals through their own work, in collaboration with each other, and through participation on various committees. New Jersey Future facilitates Jersey Water Works as its “backbone” organization.

Jersey Water Works’ members receive support from a range of governmental and private philanthropic organizations, including the Fund for New Jersey, the Kresge Foundation, the Robert Wood Johnson Foundation and New Jersey Health Initiatives, the Surdna Foundation, the Victoria Foundation, and the William Penn Foundation. The collaborative’s deep gratitude goes to the Geraldine R. Dodge Foundation for its foundational support, and its unwavering belief in the power of Jersey Water Works to drive systemic change.

JERSEY WATER WORKS
info@jerseywaterworks.org / JerseyWaterWorks.org

The Jersey Water Works conference has been approved for 3.5 AICP certification-maintenance credits.
Welcome to our third Jersey Water Works conference!

It is truly gratifying to watch this collaborative grow and mature, and become a strong statewide voice for transforming our water infrastructure. Here are some of the highlights from the past year:

- Jersey Water Works committees are providing practical assistance for practitioners, such as educational seminars, new public signage, and in-depth case studies.

- As we welcome a new governor, members will have developed consensus-based policy recommendations that, for example, identify ways for state government to enable creation of low-income customer assistance programs for water services, and to support the construction of green streets.

- With two member partners, we have established the inaugural One Water Awards, and we will be presenting those awards today.

You can find a fuller list of what we’ve accomplished this year on pp. 12 and 13.

Also in 2017, the Steering Committee took a long look at what the biggest impediments are to upgrading New Jersey’s water infrastructure, and developed a focused set of high-priority solutions to address them. Today we release these publicly, in the form of a white paper that includes a national call to action on investment in water infrastructure. You will find a copy among the materials you picked up when you arrived.

Again for 2018, we have commitments from individual members of the collaborative -- actions they pledge to take that will advance the collaborative’s goal of modern, sustainable water infrastructure. You’ll find those on pp. 14 and 15.

This conference would not be possible every year without our sponsors, so we thank them for their support.

We hope you find today inspiring and informative. If you are not yet a member of Jersey Water Works, see p. 30 for information on joining. And if you are a member, we thank you for your continued commitment and efforts.

JANE KENNY
Whitman Strategy Group
Co-Chair, Jersey Water Works

MARK MAURIELLO
Edgewood Properties
Co-Chair, Jersey Water Works
To maintain and operate water and wastewater systems, it takes technical expertise and ongoing investment. Our 800-plus dedicated professionals focus entirely on providing clean, safe, reliable service for customers. We perform thousands of water quality tests and invest millions of dollars every year to upgrade aging facilities so that quality is always on tap. We do this because we care about our customers as much as we care about water. We’re New Jersey American Water.

newjerseyamwater.com
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<td>• HON. RAS J. BARAKA, Mayor, City of Newark</td>
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<td>RELEASE OF <em>Our Water Transformed: An Action Agenda</em> For New Jersey’s Water Infrastructure</td>
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<td>• DIANA LIND, Fels Policy Research Initiative, University of Pennsylvania</td>
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<td>• DANIEL VAN ABS, School of Environmental and Biological Sciences, Rutgers University*</td>
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<td>MORNING PANEL: What New Jersey Can Learn From New York State’s $2.5 Billion Water Infrastructure Investment</td>
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<td>• LISA PLEVIN, formerly United States Environmental Protection Agency Region 2 (moderator)</td>
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<td>• DON SHIELDS, New Jersey American Water</td>
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<td>KEYNOTE ADDRESS: Securing Atlanta’s Water Future</td>
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<td>• KISHIA L. POWELL, Department of Watershed Management, City of Atlanta</td>
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<td>RECOGNIZING OUR PROGRESS: Jersey Water Works Accomplishments and Commitments for 2018</td>
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<td>• JANE KENNY, Whitman Strategy Group; Co-Chair, Jersey Water Works</td>
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<td>• MARK MAURIELLO, Edgewood Properties; Co-Chair, Jersey Water Works</td>
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<td>• RANDY SOLOMON, Sustainable Jersey*</td>
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<td>• Announcement of New Jersey One Water Award Winners</td>
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<td>AFTERNOON PANEL: Water Policy Priorities For New Jersey’s New Administration</td>
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<td>• CHRISTOPHER DAGGETT, The Geraldine R. Dodge Foundation (moderator)</td>
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<td>• ANDREW D. HENDRY, New Jersey Utilities Association*</td>
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* Jersey Water Works Steering Committee member
Smart Network Solutions for Water Utilities

**WATER QUALITY**
- Maintain consistent water quality
- Reduce customer complaints
- Improve compliance
- Lower operational costs

**PRESSURE MANAGEMENT**
- Reduce non-revenue water
- Minimize water main breaks
- Improve pump management
- Reduce energy costs

**ASSET MANAGEMENT**
- Prioritize replacement
- Mitigate failures
- Optimize capital plans
- Distribution & transmission mains

**NON-REVENUE WATER**
- Reduce water loss
- Mitigate failures
- Reduce costs
- Monitor critical assets
SPECIAL THANKS TO OUR
2017 Jersey Water Works Promotional Partners

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Association of New Jersey Environmental Commissions
Atlantic County Utilities Authority
Edward J. Bloustein School of Planning and Public Policy
Camden County Municipal Utilities Authority
Central Jersey Stream Team
Clean Water Action
Cooper's Ferry Partnership
The Geraldine R. Dodge Foundation
Environment New Jersey
Isles Inc.
Office of Innovation, City of Jersey City
Lower Raritan Watershed Partnership
Borough of Milltown

National Association Of Clean Water Agencies
New Jersey Business and Industry Association
New Jersey Conservation Foundation
New Jersey Council for the Humanities
New Jersey Institute of Technology
New Jersey Section, American Water Works Association
New Jersey Urban Mayors Association
New Jersey Utilities Association
New Jersey Work Environment Council
NY/NJ Baykeeper
NY/NJ Harbor & Estuary Program
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RELEASE OF Our Water Transformed: An Action Agenda for New Jersey’s Water Infrastructure

Jersey Water Works releases a new report today that launches the next phase of the collaborative’s work. The report introduces the Jersey Water Works priority solutions -- an action agenda developed by the Steering Committee for transforming the state’s water infrastructure. The report also includes a special essay by former Philadelphia Water Chief Executive Officer Howard Neukrug and managing director of the Fels Policy Research Initiative Diana Lind, that offers a national perspective on the urgent need to to rethink how we manage, design and rebuild our water systems. The findings in this white paper will be presented in this plenary session by:

- **DIANA LIND**, Managing Director, Fels Policy Research Initiative, University of Pennsylvania
- **DANIEL VAN ABS**, Associate Professor of Practice for Water, Society and Environment, Rutgers University, School of Environmental and Biological Sciences

MORNING PANEL

What New Jersey Can Learn From New York State’s $2.5 Billion Investment in Water Infrastructure

The State of New York successfully allocated $2.5 billion for water infrastructure investment in 2018. What can New Jersey learn from this about where to find and allocate the funds it needs to address its own water challenges?

A cross-sector panel of speakers from New York will discuss the research, politics and public awareness campaign behind this successful budget allocation. Speakers will also share lessons learned and takeaways that can inform future campaigns in other states.

- **LISA PLEVIN**, former Chief of Staff, United States Environmental Protection Agency Region 2 (Moderator)
- **DAVID CHURCH**, Commissioner of Planning, Orange County, N.Y.
- **MIKE ELMENDORF**, President and Chief Executive Officer, Associated General Contractors of New York State
- **RICHARD J. LYONS**, Executive Director (retired), Albany County, N.Y., Water Purification District
- **DAN SHAPLEY**, Water Quality Program Director, Riverkeeper, Inc.
KEYNOTE ADDRESS  11:05 AM

Securing Atlanta’s Water Future

Commissioner Kishia Powell from the City of Atlanta’s Department of Watershed Management will share her nationally recognized work on integrated water management and the successful approaches that New Jersey communities can replicate.

- KISHIA L. POWELL, Commissioner, Department of Watershed Management, Atlanta, GA

AFTERNOON PANEL  1:15 PM

Water Policy Priorities for New Jersey’s New Administration

At a time of transition in New Jersey’s state government, panelists in this session will discuss water policy issues from their diverse perspectives, highlighting the highest-potential opportunities for strong infrastructure that supports healthy communities.

- CHRISTOPHER DAGGETT, President and Chief Executive Officer, The Geraldine R. Dodge Foundation (Moderator)
- NATHALY AGOSTO FILIÓN, Chief Sustainability Officer, City of Newark
- ANDREW D. HENDRY, President and Chief Executive Officer, New Jersey Utilities Association
- DEBBIE MANS, Baykeeper and Executive Director, NY/NJ Baykeeper
- HON. JOHN F. MCKEON, Member, New Jersey General Assembly
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July 10-12, 2018 - Minneapolis, MN

More details available at uswateralliance.org/summit

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ABOUT JERSEY WATER WORKS

Jersey Water Works is a cross-sector collaborative of individuals and organizations focused on transforming New Jersey’s inadequate urban water infrastructure by investing in sustainable, cost-effective solutions that provide communities with clean water and waterways; healthier, safer neighborhoods; local jobs; flood and climate resilience; and economic growth.

Jersey Water Works is led by its Steering Committee and is facilitated by its “backbone” organization, New Jersey Future. Through their participation on committees, and through their own work, member individuals and their organizations advance the following goals:

**EFFECTIVE GREEN AND GRAY INFRASTRUCTURE**
Urbanized communities maintain and improve drinking water, wastewater and stormwater infrastructure systems to reduce flooding, protect the environment, and deliver quality water services in a way that maximizes community benefits.

**SMART COMBINED SEWER OVERFLOW PLANS**
Municipalities and utilities adopt innovative CSO Long Term Control Plans with cost-effective solutions and multiple community benefits that meet or exceed permit requirements.

**FINANCIALLY SUSTAINABLE SYSTEMS**
Operating budgets and capital investments for drinking water, wastewater and stormwater infrastructure are adequate and affordable, resulting in systems that operate efficiently and in a state of good repair.

**EMPOWERED STAKEHOLDERS**
Well informed decision makers, community partners and ratepayers participate actively and influence the planning and management of their water infrastructure.

To learn more about Jersey Water Works, its full set of goals and to join the collaborative, visit jerseywaterworks.org
To move New Jersey’s water systems forward into the 21st century, the collaborative launched a strategic planning process to identify major systemic obstacles and to develop priority solutions to overcome them.

Multi-sector working groups of the Steering Committee, supported by staff from New Jersey Future, considered the possibilities based on local and national research. They determined the two most significant obstacles to be the lack of adequate financing and the lack of robust asset management.

In order to achieve better outcomes in New Jersey and across the nation, Howard Neukrug and Diana Lind of the University of Pennsylvania argue that we must rethink how we manage, fund, design and rebuild our water systems. Their essay, which forms the middle section of the report being released today, lays out a broad set of options that can move communities to a sustainable water future.

Three priority solutions emerged from Jersey Water Works’ strategic planning process:

- **Robust asset management** to enable water utilities to deliver the optimum level of service with the most community benefits at the lowest lifecycle cost;
- **Educated stakeholders** so that ratepayers and rate setters, consumers and policymakers can understand the value of investing in water infrastructure and the peril of deferring maintenance;
- **Government funding initiatives** to provide loans and grants to help implement asset management and upgrade systems.

Between now and 2020, Jersey Water Works will work towards accomplishing its goals by focusing its collaborative efforts on these consensus solutions. But the responsibility for transforming New Jersey’s water infrastructure systems falls to us all.

Read *Our Water Transformed: An Action Agenda for New Jersey’s Water Infrastructure* to learn more about the challenges we face, the priority solutions and how you can help Jersey Water Works to move them forward. You will find a copy of the report with the materials you received when you arrived, or online at jerseywaterworks.org/watertransformed.
2017 ACCOMPLISHMENTS

Within committees, Jersey Water Works members joined across sectors to adopt a 2017 Work Plan that would advance the collaborative’s shared goals and improve social equity.

FINANCE COMMITTEE

• **Published in-depth case studies** assessing the fiscal implications of asset management for drinking water and wastewater utilities.

• **Published a national survey** of state-level initiatives to fund water infrastructure.

MUNICIPAL OUTREACH COMMITTEE

• **Helped the New Jersey Urban Mayors Association Water Infrastructure Policy Committee** begin to develop recommendations for the new governor.

• **Provided educational seminars** on topics including the Water Quality Accountability Act, stakeholder communications, and new Sustainable Jersey “actions.”

GREEN INFRASTRUCTURE COMMITTEE

• **Recommended state-level policy changes to support “green streets”** that build on NJDOT’s successful Complete Streets program.

COMMUNITY ENGAGEMENT COMMITTEE

• **Designed images for signs** that explain combined sewer overflows to the public, in partnership with the NJDEP and wastewater utilities.

• **Compiled educational curricula** to teach schoolchildren about water infrastructure.

• **Provided social media tools** to engage stakeholders in water infrastructure events like Imagine a Day without Beer.

BEST PRACTICES COMMITTEE

• **Finalizing legal and policy recommendations to enable creation of low-income customer assistance programs**, based on research and stakeholder input.

• **Published Combined Sewer Overflow Solution facts sheets** highlighting best practices in New Jersey that enrich the resources found in the NJ AIMS Guide.

• **Launched the New Jersey One Water Awards** with industry partners to honor projects that exemplify a holistic “One Water” approach.
2017 ACCOMPLISHMENTS

CSO PERMITTEE NETWORK

- **Exchanged approaches** being used to meet permit requirements for public participation.
- **Explored new best practices** including 1) end-of-pipe disinfection; and 2) “CSO+” projects that reduce sewer overflows while also addressing other top city priorities that may offer access to nontraditional funding/financing options.

STEERING COMMITTEE

- **Identified three new “priority solutions”** to tackle New Jersey’s water infrastructure challenges strategically, and released them in a new Action Agenda.

JERSEY WATER WORKS MEMBERS AND BACKBONE ORGANIZATION

- Changing the thinking across New Jersey on water infrastructure through social media campaigns, TV and print media and presentations across the state
- **Provided expert testimony** to the New Jersey Joint Legislative Task Force on Drinking Water Infrastructure and to two Congressional committees
- Participated in a 24-member **New Jersey delegation to the One Water Summit**
- **Convened a Municipal Action Team Network** to facilitate peer sharing among community organizers working in combined sewer system communities.
- **Began establishing baseline data** to measure the collaborative’s progress, including:
  - Surveying more than 1,000 New Jersey residents to assess their understanding of water infrastructure
  - Collecting data on water and sewer rates and assembling data on household income to allow for an assessment of affordability
  - Initial steps to measure utilities’ capital investment in water infrastructure
- **Honored with the 2016 Governor’s Environmental Excellence Award** in the Water Resources category, for the collaborative’s ability to leverage cross-sector partnerships.

STAY TUNED FOR JERSEY WATER WORKS’ 2018 WORK PLAN
(Or join the collaborative and be part of establishing it!)
COMMITMENTS FOR 2018

Jersey Water Works members are proud to announce more than a dozen commitments -- actions they will take to transform New Jersey’s water infrastructure. The commitments represent new projects, initiatives and activities that members plan to undertake in 2018.

**ATLANTIC COUNTY UTILITIES AUTHORITY**

*Building a Seawall To Protect Against Flood Hazards*

To prevent flooding, equipment damage and shutdowns of one of Atlantic County’s most critical pieces of infrastructure, ACUA is committed to constructing a seawall made of vinyl sheet pile around its wastewater treatment facility. The wall will measure 4,896 feet long and vary in height from one to five feet.

**CAMDEN COUNTY MUNICIPAL UTILITIES AUTHORITY**

*Reducing Facility Vulnerability through Renewable Energy Projects*

The CCMUA’s biogas project and sustainability loop project will reduce its risk of being taken offline by natural disasters. Through the sustainability loop project, CCMUA will swap 1 million gallons a day of effluent for energy produced by a nearby power plant, whose primary fuel source is trash. This project will reduce water withdrawals from a critical water supply aquifer by nearly 400 million gallons per year while furthering CCMUA’s goal of operating 100 percent on renewable energy by 2019.

**NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION**

*Creating a Free Mobile App To Map Stormwater Facilities*

The DEP commits to creating a voluntary, free-to-use mobile app to allow municipalities and their partners to inventory and map stormwater management infrastructure. The DEP further commits to providing up to 50 ArcGIS Online licenses to municipalities, free of charge, for the next two years, to enable municipalities to use the app.

**STEVENS INSTITUTE OF TECHNOLOGY**

*Implementing First Intensive Green Roof and Third Rain Garden*

The Stevens Institute of Technology will add its first intensive green roof and its third rain garden to its green infrastructure inventory. These new systems complement a variety of existing stormwater management infrastructure including two rain gardens, four bioretention planters, and 40 pilot scale extensive green roofs.
**SUSTAINABLE JERSEY**

*Developing a New Municipal Certification Standard Focused on Water*

The new Gold Star Standard in Water will build on the green infrastructure actions developed by Jersey Water Works and provide a roadmap for municipalities to reach Sustainable Jersey’s goals of sustainable water infrastructure. Once it is final, Sustainable Jersey will support progress among its 450 participating municipalities.

**ASSOCIATION OF ENVIRONMENTAL AUTHORITIES OF NEW JERSEY, IRONBOUND COMMUNITY CORPORATION, NATURAL RESOURCES DEFENSE COUNCIL, NEW JERSEY BUILDING AND CONSTRUCTION TRADES COUNCIL, NEW JERSEY FUTURE, AND NY/NJ BAYKEEPER**

*Assisting the New Administration with Water Infrastructure Solutions*

**ASSOCIATION OF NEW JERSEY ENVIRONMENTAL COMMISSIONS**

*Educating and Inspiring Municipalities about Green Infrastructure Solutions*

**CITY OF JERSEY CITY**

*Producing Guidance Documents for Green Infrastructure Implementation*

**CLEAN OCEAN ACTION**

*Finding, Fixing, and Eliminating Fecal Pollution Sources in Waterways*

**COOPER’S FERRY PARTNERSHIP**

*Installing 200 Rain Barrels To Reduce Combined Sewer Overflows*

**DANIEL VAN ABS, ASSOCIATE PROFESSOR, RUTGERS UNIVERSITY**

*Assessing and Reporting the Affordability of Water Supply Systems*

**GOVERNOR FLORIO AND GOVERNOR WHITMAN**

*Publishing a Joint Op-Ed on Water Infrastructure Challenges and Solutions*

**LOUIS BERGER**

*Staff Support to Establish the Jersey Water Works Measurement System*

**NEW JERSEY FUTURE AND ISLES INC.**

*Promoting and Supporting Trenton’s Upcoming Green Infrastructure Project*

**UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 2**

*Working with New Jersey and Partners to Improve and Enhance Water Quality*

**WHITMAN STRATEGY GROUP**

*Publishing Quarterly Website Updates on Jersey Water Works’ Progress*

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**INTERESTED IN ADDING YOUR PROJECT TO THIS LIST ON THE JERSEY WATER WORKS WEBSITE?**

Contact Brian Caycho at bcaycho@njfuture.org or 609-393-0008 x106
Helping water utilities optimize pipeline renewal decisions by understanding the true condition of their buried infrastructure.

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ONE WATER AWARDS

The inaugural New Jersey One Water Awards spotlight programs or projects that exemplify integration of the one water approach and with other community priorities, reflect collaboration, employ innovation and education, and advance long-term sustainability.

The one water approach embraces the belief that all water – stormwater, drinking water, wastewater – has value that can be unlocked by implementing sustainable, inclusive, and integrated water resource management practices.

CONGRATULATIONS TO THE 2017 Awardees

PUBLIC CATEGORY:
City of Hoboken, for its Southwest Park project
Primary partners: New Jersey Environmental Infrastructure Trust; Hudson County; North Hudson Sewerage Authority

Landis Sewerage Authority, Vineland, for its facility-wide programs
Primary partners: New Jersey Department of Environmental Protection Fish and Game Council; National Wild Turkey Federation; New Jersey Audubon

PRIVATE CATEGORY:
Middlesex Water Company, for its Emergency to Opportunity project
Primary partners: Edison Township; New Jersey Department of Transportation; Middlesex County; PSE&G; Williams Colonial

NONPROFIT/ACADEMIC CATEGORY:
Stony Brook Millstone Watershed Association, Hopewell Township, for its Constructed Wetland Wastewater Treatment System project
Primary partners: Natural Systems Utilities

The awards are sponsored by a new partnership of the Association of Environmental Authorities, American Water Works Association, and Jersey Water Works.

For more information on the 2018 One Water Awards contact Brian Caycho at bcaycho@njfuture.org or visit the Jersey Water Works One Water Awards web page at jerseywaterworks.org/onewaterawards.
ELEC 825 is proud to join Jersey Water Works in supporting investments in our aging water infrastructure. Our life-giving water systems are critical for safety, economic growth and disaster prevention. We’re excited to help secure and build smart, long-term water investments in New Jersey.

ELEC is a labor-management organization that promotes economic development, infrastructure investments and construction to provide opportunities for developers, union contractors and members of Operating Engineers Local 825.
Water Partnership with CDM Smith

A water partnership with CDM Smith provides powerful insights and smart decisions to help you manage precious resources. Working together we will build stronger and more resilient communities.

Water Infrastructure Needs?

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DAVID CHURCH
Commissioner, Department of Planning, Orange County, N.Y.
Appointed to his current position in 2002, David Church oversees land use, planning, agriculture, tourism, and grant units of county government as well as the Orange County Water Authority, and the Orange County Transportation Council. Previously he was executive director of the Albany-based New York Planning Federation. He is a board member of the Hudson River sloop Clearwater, the Hudson Valley Agribusiness Development Corporation, and the Land Use Advisory Committee to the New York State Legislative Commission on Rural Resources.

CHRISTOPHER DAGGETT
President and Chief Executive Officer, The Geraldine R. Dodge Foundation
Chris Daggett has been a respected leader in New Jersey’s nonprofit world for over 25 years, serving on a number of boards. He served as deputy chief of staff to then-Gov. Kean of New Jersey, regional administrator of the U.S. EPA, and commissioner of the New Jersey Department of Environmental Protection. He also spent many years in the private sector in the investment and environmental sectors. Immediately prior to coming to the Dodge Foundation he ran as an independent candidate for governor of New Jersey.

MIKE ELMENDORF
President and Chief Executive Officer, Associated General Contractors of New York State
Mike Elmendorf also serves as president of Rebuild NY Now, a broad-based coalition of business, labor, local government and environmental organizations advocating for increased investment in transportation and environmental infrastructure. In the 2017-18 budget cycle, Rebuild NY Now led a campaign that helped secure $2.5 billion for environmental infrastructure across New York State. Mr. Elmendorf spent 11 years in the administration of New York Gov. George Pataki. A longtime community leader, he serves on a number of boards and is a founder of the nationally recognized Colonie Youth Court program.

NATHALY AGOSTO FILIÓN
Chief Sustainability Officer, City of Newark
Nathaly Agosto Filión is Newark’s leading sustainability strategist, convening interdepartmental teams to make Newark healthier and greener. Prior to staffing Newark’s Office of Sustainability, she was a resiliency manager with Sustainable Jersey and a program officer with the Institute for Sustainable Communities.
She was a founding member of 350Vermont, 350Dominicana, and Justicia Migrante’s Junta de Apoyo. She co-chairs the Urban Sustainability Directors Network Peer Learning Group on Sustainability Indicators, is outgoing chair of the American Society of Adaptation Professionals Projects & Evaluation Affinity Group, and a 2015 Environmental Leadership Fellow.

ANDREW HENDRY

President and Chief Executive Officer, New Jersey Utilities Association

Andrew D. Hendry joined the New Jersey Utilities Association, the statewide trade association for investor-owned utilities, in 2012. Previously, he served as the executive director of the New Jersey Senate Majority Office. Hendry has also held legislative and government positions for Comcast, the Office of Legislative Services, the Department of Education and the New Jersey Assembly Majority Office. He serves as chairman of the board for the New Jersey Center for Tourette Syndrome and Associated Disorders.

JANE KENNY

Owner and Managing Partner, The Whitman Strategy Group LLC

Jane Kenny is a founder and the managing partner for The Whitman Strategy Group LLC, an all-women firm specializing in environmental and energy issues and government relations. Previously, she has served as a regional administrator of the US EPA. Ms. Kenny has been a top advisor to three governors of New Jersey, and served as New Jersey’s commissioner for the Department of Community Affairs. She serves on the Board of Directors for New Jersey Resources. She is a trustee for New Jersey Future and a visiting associate of the Eagleton Institute at Rutgers University.

DIANA LIND

Managing Director, Fels Policy Research Initiative, University of Pennsylvania

Prior to joining the Fels Policy Research Initiative, Diana Lind was the director of digital audience development for Philadelphia Media Network, which owns the Philadelphia Inquirer, Daily News, and Philly.com. From 2008 to 2014, she served as editor in chief and executive director of Next City, a leading independent online urban policy website. She began her career as a freelance architecture critic for Architectural Record, authored the book Brooklyn Modern: Architecture, Interiors & Design (Rizzoli, 2008) and received a fellowship from the Van Alen Institute in 2011.
RICHARD LYONS
*Executive Director (retired)*, *Albany County Water Purification District*

Richard J. Lyons worked for the Albany County Water Purification District for more than 42 years and retired in 2015 as the district’s executive director. He now works part-time for the district as a project manager. Mr. Lyons has been a certified wastewater operator since 1979. He also is the president of the Local Development Corporation, which governs the Albany Pool Combined Sewer Overflow/Long Term Control Plan program and in 2016 was appointed by Gov. Cuomo as a non-agency commissioner for New York State to the New England Interstate Water Pollution Control Commission. He continues to volunteer with New York Water Environment Association as the senior policy legislative liaison.

DEBBIE MANS
*Baykeeper and Executive Director*, *NY/NJ Baykeeper*

Debbie Mans has been baykeeper and executive director since April 2008. Prior to joining NY/NJ Baykeeper, she was the environmental and energy policy advisor for Gov. Corzine. She was also appointed by Gov. Corzine to the New Jersey State Planning Commission. Prior to working for Gov. Corzine, Ms. Mans was the policy director at Baykeeper, a position she held from 2002 through 2006. She is the chairwoman of the New Jersey League of Conservation Voters and on the board of the New Jersey League of Conservation Voters Education Fund.

MARK MAURIELLO
*Director of Environmental Affairs and Planning, Edgewood Properties*

Mark Mauriello began his career with the New Jersey Department of Environmental Protection in May 1980 after graduating from Middlebury College with a degree in geology. He was appointed as land use regulation director in 2002 and assistant commissioner in 2006, and in November 2008 he became DEP commissioner, replacing newly confirmed EPA Administrator Lisa Jackson. Upon his retirement from DEP in January 2010 he formed his own consulting firm, specializing in coastal zone management, floodplain management, land use regulation and regulatory compliance. He then accepted a position as director of environmental affairs and planning with Edgewood Properties, where he is responsible for overseeing the company’s environmental
programs and serving as an advisor on regulatory issues and property acquisitions.

**HON. JOHN F. MCKEON**  
*Member, New Jersey General Assembly; Attorney and Partner, Hardin, Kundla, McKeon, Poletto*  
Assemblyman John F. McKeon was first elected to the New Jersey General Assembly in 2001 and has been elected to his eighth term. He serves as co-chair for the Joint Legislative Task Force on Drinking Water Infrastructure, chairman of the Judiciary Committee, vice-chairman of the Environment and Solid Waste Committee, and is a member of the Financial Institutions and Insurance Committee. Assemblyman McKeon authored the Highlands Water Protection and Planning Act to safeguard thousands of acres of land in the Highlands Region -- the source of drinking water for half the state’s residents.

**LISA PLEVIN**  
*Former Chief of Staff, U.S. Environmental Protection Agency Region 2*  
Lisa J. Plevin’s unique background includes working with environmental nonprofit organizations, serving as an advisor to a U.S. Senator who championed numerous landmark environmental laws, and then as chief of staff for Region 2 of the U.S. EPA from 2010 until January 2017. She functioned as the liaison between the regional administrator and senior leadership of a 900-person regional office, working on a wide variety of environmental programs and projects affecting New Jersey and the entire region.

**KISHIA POWELL**  
*Commissioner, Department of Watershed Management, City of Atlanta*  
Kishia L. Powell has leveraged 19 years of experience in both the public and private sectors to successfully serve municipalities across the United States and London, England. As commissioner of Atlanta’s Department of Watershed Management, she has led efforts to ramp up a five-year capital program estimated at over $1.2 billion including the $350 million Water Supply Program, which will expand the City of Atlanta’s water reserves from less than a week to 30 days or more. She previously served as director of Public Works for the City of Jackson, Miss., where she provided oversight for implementation of wastewater consent decree program requirements and the City’s $90 million water infrastructure improvement program.
DAN SHAPLEY  
*Water Quality Program Director, Riverkeeper*

In his current role Dan Shapley coordinates the largest community science water quality sampling project of its kind, sampling hundreds of locations throughout the Hudson River watershed, primarily to show when and where water is safe for swimming. The data gathered is the basis for advocacy to stop water pollution by catalyzing needed investments in water infrastructure, enforcing the Clean Water Act, prioritizing the waters that need restoration, and other initiatives. The Water Quality Program is also focused on drinking source water protection and Riverkeeper’s response to the drinking water contamination crisis in Newburgh, N.Y.

RANDALL SOLOMON  
*Executive Director, Sustainable Jersey*

Randall Solomon has 20 years of experience working in government, academia, and the non-profit sector. He is one of the principals who founded and directs the Sustainable Jersey certification program. He was the founder and executive director of the New Jersey Sustainable State Institute at Rutgers. His experience includes positions as a policy advisor for the New Jersey Board of Public Utilities, director of the States Campaign for the Resource Renewal Institute in San Francisco, and policy director for the non-profit New Jersey Future. He has participated on advisory boards for federal and state government and civic organizations, and has advised major corporations.

DANIEL VAN ABS PH.D.  
*Associate Professor of Practice for Water, Society & Environment, Rutgers University, School of Environmental and Biological Sciences*

Dan Van Abs teaches and conducts research in water planning and management. He has served as a gubernatorial appointee to the New Jersey Clean Water Council since 2005 and was its chairman in 2014-2015. He serves on the boards of trustees for the Stony Brook-Millstone Watershed Association and the Passaic River Coalition. His career in state government included serving as manager for the Highlands Water Protection and Planning Council, the New Jersey Water Supply Authority, and the NJDEP where as assistant administrator he was responsible for the New Jersey Ground Water Quality Standards, the New Jersey Well Head Protection Program Plan, and the New Jersey Statewide Water Supply Plan.
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Become a member to add your voice, perspective and expertise!

MEMBERS:

- **Participate** in the work of Jersey Water Works and join any of the collaborative’s committees
- **Stay up to date** via a weekly email that includes updates, funding opportunities, news and resources
- **Connect** with other members via the communication portal, where they can also access member resources
- **Get featured** in the Jersey Water Works website, bi-monthly blog, and monthly e-newsletter

Visit jerseywaterworks.org to sign up or use the form on your table!

CONTACTS

For general Jersey Water Works questions, contact

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Brian Caycho, *Program Coordinator*, at bcaycho@njfuture.org

For questions about our green infrastructure work, contact

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For questions about our community engagement work, contact

Mo Kinberg, *Community Outreach Coordinator*, at mkinberg@njfuture.org

For general information on our water infrastructure programs, contact

Chris Sturm, *Managing Director, Policy and Water*, at csturm@njfuture.org

609-393-0008
## JERSEY WATER WORKS

### HONORARY CO-CHAIRS

**HON. JAMES FLORIO**  
Governor of New Jersey, 1990-1994;  
Founding Partner,  
Florio Perrucci Steinhardt & Fader

**HON. CHRISTINE TODD WHITMAN**  
Governor of New Jersey, 1994-2001;  
Founder,  
Whitman Strategy Group LLC

### STEERING COMMITTEE

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Whitman Strategy Group LLC  
Co-Chair

**MARK MAURIELLO**  
Edgewood Properties  
Co-Chair

**JENNIFER BRUNTON**  
The Louis Berger Group Inc.

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Ironbound Community Corporation

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New Jersey Department of Environmental Protection

**DAVID ZIMMER**  
New Jersey Environmental Infrastructure Trust

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United States Environmental Protection Agency Region 2

**MICHELE PUTNAM**  
New Jersey Department of Environmental Protection

**DAVID ZIMMER**  
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