# Conference Program

## Tuesday, May 7

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<th>Time</th>
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<td>8:00 AM - 9:00 AM</td>
<td>Registration and Breakfast</td>
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<tr>
<td>9:00 AM - 9:30 AM</td>
<td>CONFERENCE WELCOME</td>
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<tr>
<td>9:30 AM - 10:15 AM</td>
<td>OPENING KEYNOTE</td>
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<tr>
<td>10:15 AM - 10:45 AM</td>
<td>Refreshment break</td>
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<tr>
<td>10:45 AM - 12:00 PM</td>
<td>PLENARY FISHBOWL</td>
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**PLENARY FISHBOWL**

Blue Cities is a conference for decision makers, and everyone in the room holds deep expertise. This year we are introducing a fishbowl format to draw upon this knowledge and advance a national conversation. The moderator will introduce the overall topic with a number of scenario questions and guest experts will begin the discussion. At any point, a member of the audience can move into an empty chair to join the fishbowl. As the discussion continues, multiple participants will enter and leave the fishbowl. Once the time runs out, the fishbowl is closed and the moderator summarizes the discussion.

**Fishbowl Topic #1: Climate Change and Water Management**
Discussion will focus on risk and vulnerability, flooding, source water concerns, emergency management and stakeholder roles.

**Fishbowl Topic #2: Paving the Way for Innovation**
Discussion will focus on the drivers and barriers to innovation, success stories and increasing collaboration among sectors.

Moderator: Carl Yates, General Manager, Halifax Water
Kathy Bardswick, CEO, Canadian Climate & Clean Growth Institute
Albert Cho, Vice President & General Manager, Advanced Infrastructure Analytics, Xylem
Michael D'Andrea, Chief Engineer & Executive Director, Engineering & Construction Services, City of Toronto
Erin Mahoney, Commissioner of Environmental Services, York Region
Sudhir Murthy, CEO, NEWHub; Vice President, International Water Association
Karen Rouse, CEO, Water Research Australia
12:00 PM - 1:30 PM

Lunch

1:30 PM - 3:00 PM

CONCURRENT SESSIONS

1A – Bridging the Public/Private/Commercial Divide
The complex challenges that utilities face may require solutions that extend beyond the scope of their responsibility. Every challenge has multiple stakeholders — whether it’s residential or commercial customers, small businesses, NGOs or industry — and each can play a critical role in implementing solutions. Participate in our fast-paced “fishbowl” session and highlight strategies that have bridged the public/private/commercial divide to advance and accelerate progress.

Moderator: Susan Ancel, Director of Stormwater Strategies, EPCOR Water Services
Reid Campbell, Director of Water Services, Halifax Water
Rob Renner, former CEO (retired), The Water Research Foundation (U.S.)
Anton Tabuns, Senior Advisor, Mantle

1B – Making the Case for Resource Recovery in Canada
Join a lively debate on the potential for resource recovery in Canada, both now and in the years ahead. What are feasible opportunities, drivers and barriers for adoption? Are there small gains to be made, or does the potential exist for bigger impacts? Let’s talk about onsite and offsite resource recovery options (such as biosolids, energy, reuse and nutrient recovery) and how the costs/benefits of their application are being weighed by municipalities across Canada.

Moderator: Erin Mahoney, Commissioner of Environmental Services, York Region
Jantienne van der Meij-Kranendonk, Liaison Officer, WaterCampus Leeuwarden (Netherlands)
Chee Meng Pang, Chief Engineering & Technology Officer, PUB (Singapore)
Dean Shiskowski, Vice President, Water Resource Recovery, Associated Engineering

3:00 PM - 3:30 PM

Refreshment break
3:30 PM - 5:00 PM
CONCURRENT SESSIONS

2A – Affordability, Equity and Financial Sustainability
Climate change, urbanization and infrastructure challenges will demand substantial future investment. As user rates rise to address these issues, utilities may unintentionally burden low-income households. Finding novel approaches to utility finance is critical to addressing issues of affordability and equity, and also ensuring long-term sustainability. Join our dynamic “fishbowl” discussion, where we’ll explore financial solutions that are being implemented and considered by municipal utilities.

Fishbowl Topic #1: Financial instruments to support sustainability
Fishbowl Topic #2: Addressing customer equity and affordability
Moderator: Bu Lam, Manager of the Municipal Consortium, Canadian Water Network
Janice Beecher, Director, Institute of Public Utilities, Michigan State University
Andrew Burnham, Vice President and Global Practice Leader of Financial Services, Stantec
Steve Kaye, CEO, UK Water Industry Research
Stephen Lidington, Director, PwC Canada
Sarah Thompson, Vice President, Sustainable Finance, RBC Capital Markets
Patricia Wilson, Director of Water, Waste & Environmental Services, City of Regina

2B – Municipal Water and Wastewater Systems in a Low Carbon Economy
As global trends shift toward a low-carbon future, energy and GHG reduction drivers will become increasingly prominent in utility decision-making. Water and wastewater systems may be harnessed to meet a growing demand for local, renewable energy. Utilities may also look to implement novel strategies to achieve reduction. Leading utilities and researchers in this space will discuss how GHG regulations and carbon pricing will impact decision-making over the next 10 years and the opportunities that are emerging.

Moderator: Sandra Odendahl, President and CEO, CMC Research Institutes
Derek Hollman, Senior Manager, Project Development (Sustainable Energy), EPCOR
Indra Maharjan, Program Manager, Energy Conservation, Resource Recovery & Climate Change, Ontario Clean Water Agency
Dianne Saxe, President, Saxe Facts

5:00 PM - 6:00 PM
Conference break

6:00 PM - 8:30 PM
WELCOME RECEPTION & POSTER SHOWCASE
Sponsored by COLE Engineering

8:30 PM - 11:00 PM
BLUE DRINKS NETWORKING
Co-hosted with Toronto Blue Drinks
Kelley's Landing, 123 Front St W, Toronto
Open to the water community – conference attendance not required.
Wednesday, May 8

7:30 AM - 8:30 AM

Breakfast & Optional Session
Ideas to uptake: The Dutch experience of launching promising technologies in challenging markets

Getting innovative ideas and technologies to market can be challenging. Learn how innovation ecosystems like the WaterCampus in the Netherlands can help fast-track ideas, and hear about the experiences of two Dutch companies, DeSaH and Aquacare, who have successfully brought their ideas to domestic and international markets.

Moderator: Allen Lucas, Manager, Research & Projects, Utilities Kingston
Koos J. Baas, Founder and CEO, Aquacare
Brendo Meulman, Technical Director, DeSaH BV
Jantienne van der Meij-Kranendonk, Liaison, WaterCampus Leeuwarden

8:45 AM - 9:00 AM

DAY 2 WELCOME
Don Pearson, Chair, Canadian Water Network

9:00 AM - 9:30 AM

CONFERENCE REMARKS
Adam Lovell, Executive Director, Water Services Association of Australia; Chair, Global Water Research Coalition

9:30 AM - 10:45 AM

CONCURRENT SESSIONS

3A – Getting More from Asset Management Data
Asset management holds great potential to support utilities in adapting their systems to future risks. Improving outcomes through asset management does not require the collection of more data, but rather, better (or more creative) use of data. This session will dive into what better and creative could look like, with case studies that illustrate how these approaches could lead to a deeper understanding of your system and support more informed decisions.

Moderator: Mark Bainbridge, Director, Water & Wastewater Planning & Capital, Hamilton Water
Gregory Baird, President, The Water Finance Research Foundation
Vanessa Chau, Head of Asset Management Canada, AMCL Ltd.
Daryush Esmaili, Manager of Design and Construction, City of Guelph
### 3B – Monitoring Emerging Contaminants and their Impacts
The list of emerging contaminants in Canada’s waterways continues to grow. However, despite our ability to detect these chemicals, in many cases, the potential impacts to environmental and human health are not yet known. Robust monitoring strategies are needed to better assess impacts. Learn more about evolving approaches to monitoring, as well as methodologies being used to assess risks at local and watershed levels.

Moderator: Suzanne van Drunick, National Program Director of Safe & Sustainable Water Resources Research Program, U.S. Environmental Protection Agency  
Matthew McCandless, Executive Director, International Institute for Sustainable Development – Experimental Lakes Area  
Nancy Stalker, Manager of Water Quality Services, City of Calgary  
Viviane Yargeau, Professor & Chair of Chemical Engineering, McGill University

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### 4A – Safe-to-Fail: A Changing Paradigm for Resiliency
Historically, our industry has focused on designing to standards, but past averages are no longer suitable predictors of future events. Given the uncertainty posed by climate change, how do municipal utilities adequately plan for future risks? Is it time to shift our thinking, anticipating that failures will be inevitable? Let’s examine this concept through the lens of day-to-day challenges, as well as higher-intensity events, and explore how this view may alter the way we plan and operate our systems.

Moderator: Don Pearson, Chair, Canadian Water Network  
François Bouchart, Director, Water Resources – Planning, City of Calgary  
Maryam Golnaraghi, Director of Extreme Events & Climate Risk, The Geneva Association  
Adam Lovell, Executive Director, Water Services Association of Australia

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**4B - Good Governance for Today’s Utility Needs**

Good decision-making is vital for long-term sustainability, yet current municipal and utility governance structures may limit or impede a utility’s adoption of the best options or decisions. What elements can best support good business decisions? How can utility governance models be adapted to incorporate these elements? Join municipal and industry leaders to discuss governance models that can adapt to evolving realities and learn from participants who have implemented these approaches.

Moderator: Carl Yates, General Manager, Halifax Water
Rodney Bouchard, General Manager, Union Water Supply System
Lou Di Gironimo, General Manager, Toronto Water
Mariëlle van der Zouwen, Manager, Knowledge Management Group, KWR (Netherlands)

**12:30 PM - 1:45 PM**

**LUNCH & CLOSING KEYNOTE**
Kala Vairavamoorthy, Executive Director, International Water Association

**1:45 PM - 2:00 PM**

**CLOSING REMARKS**