

WATER CANADA

WHAT CAN WE LEARN?

Global Leaders Educate
Canada on Climate Resilience

Solutions for Combatting
Urban Stormwater

Tackling Water Issues
in Canada's North

SPECIAL FEATURE

8 The Adventures of Fatberg

BY NATHAN T. WRIGHT



CLIMATE RESILIENCE

10 Learning to Adjust

Urban centres around the world are learning from the flood resilience measures and innovations introduced in the Netherlands.

BY ANDREW MACKLIN

12 Northern Exposure

Canada's northern territories learn to cope with the new water realities brought on by the changing climate.

BY SAUL CHERNOS

16 New Dimensions for Risk

Finding solutions for combatting the impact of urban stormwater in Canada's largest cities.

BY DUSTIN CAREY

18 Dam Science

Understanding how our changing climate is impacting the quality of our dam structures.

BY SHOOKA KARIMPOUR

20 Building in Resilience

Transit agency Metrolinx builds climate resiliency into its network.

CANADIAN WATER SUMMIT

22 CWS 2019 Preview

A first look at the issues, discussions, and speakers to be featured at Water Canada's 2019 Canadian Water Summit.

BY SIMRAN CHATTHA

WATER RESOURCES

24 Corporate Conservation

Building knowledge of ways to conserve water in the industrial, commercial, and institutional building sectors.

BY JOHN NICHOLSON



DRINKING WATER

26 Challenges and Opportunities

What First Nations communities are doing to ensure a future that includes safe drinking water for all.

BY SIMRAN CHATTHA

28 Treatment Solution

The challenges faced a B.C. community looking to provide a clean drinking water solution.

BY DR. SAAD JASIM

WATER QUALITY

30 Mining Stewardship

A new protocol has been developed to improve the sector's approach to water.

BY ANDREW MACKLIN

34 Phosphorous Prevention

Engaging stakeholders to promote the mitigation of phosphorous.

BY ANDREW MACKLIN

WATER INNOVATION

36 Building Context around Water Data

Knowing the source of data referenced on water can help build appreciation for its validity in telling Canada's water story.

BY ALAN SHAPIRO

COLUMNS

42 H2Opinion

The Politics of Climate Change

BY ANDREW MACKLIN

DEPARTMENTS

5 Editor's Note

A Failure of Governance

6 Front

Stormwater guidance,
freshwater monitoring.

38 People & Events

Appointments, announcements,
and event reports.