

# WATER CANADA

# Frozen

## Managing Water Under Harsh Conditions

**2016  
Top Water  
Projects**

(page 8)

**Canadian Clean-Tech  
Targets Phosphorus**

(page 20)

**Guelph Gets Ready for  
the Next Deep Freeze**

(page 24)

**The Shoal Lake  
Shuffle (page 42)**

## FEATURES

### 8 Top Water Projects

Insights into Canada's top five water, wastewater, and hydroelectric projects.

### 14 Hospital Checkup

Health-care facilities are reducing their footprint in support of a healthier environment.

BY SAUL CHERNOS

### 20 Plan P

Can Canadian clean-tech save Lake Erie?

BY EVE KRAKOW

## WASTEWATER

### 18 Path of Resistance

Are Canadian wastewater treatment plants impacting the persistence of antibiotic-resistant bacteria?

BY KARA NEUDORF

## STORMWATER

### 30 Calm Before the Storm

Small-town Ontario bands together to get storm ready.

BY ROB WALTON

## CONVEYANCE

### 24 Frozen

After a crippling cold spell, Guelph insulated itself to frozen pipe damage with a new frozen pipes policy.

BY LAURA MOUSSEAU AND BRIGITTE ROTH

## SPECIAL FEATURE

### 26 Water Wattage

Water Canada partners with IESO to discuss wastewater treatment and energy efficiency.

BY KATHERINE BALPATAKY



8



14



17



20



36

## COLUMNS

### 17 Groundbreakers

Cave Springs Cellars' solution to wastewater.

BY NATHANIEL DAVID JOHNSON

### 31 Liquid Assets

A new spin on an old concept expanding hydro-electricity in Ontario.

BY NEIL HARRIS AND AARON ATCHESON

### 32 Fine Print

Ensuring the sustainability of British Columbia's new water law.

BY OLIVER BRANDES, DEBORAH CURRAN, AND ROSIE SIMMS

### 36 Rules and Regs

The costs of delivering water services in the Far North.

BY DAVID ALBISSER AND CHRIS GREENCORN

### 42 H2opinion

While governments sidestep responsibilities for Shoal Lake, the community endures one of Canada's longest-standing boil water advisories.

## DEPARTMENTS

### 5 Editor's Note

Canada may be ready for a national water strategy.

BY KATHERINE BALPATAKY

### 6 Comment

SCOTT JASECHKO AND TOM GLEESON share the implications of new research on recharge rates of global groundwater.

### 7 Front

The social media fallout of Montreal's wastewater discharge.

### 38 People and Events

Jobs, awards, moves, and the latest coverage.