

CONFERENCE SCHEDULE

8:30 - 8:35 8:35 - 8:50 8:50 - 10:20 10:20 - 10:25

10:55 - 11:10

11:10 - 11:15

WELCOME & SPONSORSHIP AWWA, WEF, CWWA

ROUND TABLE

BREAK

10:25 - 10:40 TRADESHOW: OMNI TECH 10:40 - 10:55

TRADESHOW: CLOW TRADESHOW: SANSOM

BREAK

11:15 - 11:40 **TECHNICAL SESSION A** 11:40 - 12:05 **TECHNICAL SESSION B** 12:05 - 12:30 **TECHNICAL SESSION C**

8:30 - 8:35 **WELCOME & SPONSORSHIP** 8:35 - 8:50 TRADESHOW: TRIHEDRAL 8:50 - 9:05

TRADESHOW: MAGNOR 9:05 - 9:20 **TRADESHOW: SOLENO** 9:20 - 9:25 **BREAK**

9:25 - 10:10 **AGM**

10:10 - 11:10 **YP SESSIONS**

BREAK

11:10 - 11:15 11:15 - 11:40 **TECHNICAL SESSION D** 11:40 - 12:05 **TECHNICAL SESSION E** 12:05 - 12:30 **TECHNICAL SESSION F**

8:30 - 8:35 8:35 - 8:50

12:20 - 12:30

WELCOME & SPONSORSHIP TRADESHOW: ADS 8:50 - 9:05 **TRADESHOW: AVENSYS** 9:05 - 9:20 **TRADESHOW: DENSO** 9:20 - 9:35 TRADESHOW: FLOWSTAR

9:35 - 9:40 **BREAK**

9:40 - 10:05 **TECHNICAL SESSION G** 10:05 - 10:30 **TECHNICAL SESSION H** 10:30 - 10:55 **TECHNICAL SESSION I** 10:55 -11:20 **TECHNICAL SESSION J**

11:20 - 11:25 BREAK

11:25 - 11:40 **TRADESHOW: NEPTUNE** 11:40- 11:55 **TRADESHOW: PURE TECH** 11:55 - 12:20 **TECHNICAL SESSION K**

CLOSING

CLICK HERE TO LEARN MORE ABOUT OUR TRADESHOW OPPORTUNITIES! **CLICK HERE TO CHECK OUT THE TECHNICAL PROGRAM!**



YOUNG PROFESSIONA SESSIONS

Join us for six exceptional presentations from Young Professionals in our industry.

Evaluating the Addition of Microorganisms into the Influent of Wastewater Treatment **Facilities**

ZACHARY BISHOFF

Optimizing the use of dissolved air floatation technology to treat surface drinking water sources recovering from acidification

RYAN SWINAMER

Evaluating CoMag as a technology to decrease the total suspended solids and biochemical oxygen demand values at Halifax Water's Dartmouth Wastewater Treatment Facility

SYDNEY LOWE

Wastewater Treatment Facilities Effluent Discharge Impacts and Outlook to Surface Water

GILLIAN STANTON

Literature Review of the Potential Impacts of Climate Change on Boil Water Advisories in Canada

SARA MOGHADDAM

Predicting Drinking Water Advisories in Small Municipalities and First Nations Communities Using Artificial Neural Networks

COLE LARSON





TECHNICAL PROGRAM

A DEC. 8 11:15 - 11:40	FROM THE MAIN TO THE METER: LEAD IS SO MUCH MORE THAN A PIPE IN THE GROUND Melissa Healey, Halifax Water
B DEC. 8 11:40 - 12:05	MONCTON'S EXPERIENCE WITH HARMFUL ALGAL BLOOMS IN ITS DRINKING WATER RESERVOIR Nicole Taylor, City Of Moncton
C DEC. 8 12:05 - 12:30	CORROSION CONTROL IN DISTRIBUTION SYSTEMS: EVALUATING YOUR OPTIONS Javier Locsin, Dalhousie University
D DEC. 9 11:15 - 11:40	UPDATES AND INCORPORATION OF CLIMATE RESILIENCE INTO THE ATLANTIC CANADA WATER SUPPLY GUIDELINES AND WASTEWATER GUIDELINES Mike Chaulk, CBCL Ltd.
E DEC. 9 11:40 - 12:05	THE ATLANTIC FIRST NATION WATER AUTHORITY - ITS TIME HAS COME Carl Yates, Atlantic First Nations Water Authority
F DEC. 9 12:05 - 12:30	WATER USAGE CUSTOMER PORTAL: A USEFUL TOOL FOR THE WATER WISE CUSTOMER Pierre Leblanc, Saint John Water
G DEC. 10 9:40 - 10:05	INVESTIGATION OF THE EFFECTS OF PHOSLOCK® APPLICATION ON DRINKING WATER TREATMENT IN ATLANTIC CANADA Isobel Demont, Dalhousie University
H DEC. 10 10:05 - 10:30	INTRODUCTION OF COAGULATION AT AN ULTRAMEMBRANE FILTRATION FACILITY TO ADDRESS DISINFECTION BY-PRODUCTS Devin MacAskill, CBRM
I DEC. 10 10:30 - 10:55	RESERVOIR LIFE CYCLE ASSESSMENT AND MATERIAL SELECTION Jeff Clair, Jonathan Macdonald & Rob Morrison, CBCL Ltd. & Halifax Water
J DEC. 10 10:55 - 11:20	STORM OF THE CENTURY Jason Phillips, City Of St. John's
K DEC. 10 11:55 - 12:20	SWEATING THE ASSETS-OPTIMIZING WWTP DESIGN AND OPERATION Harpreet Rai, R.V. Anderson Associates Ltd.