



Winter Operations

December 9, 2025 ~ DeForest Village Hall, 120 South Stevenson Street, DeForest, WI 53532
(6 Municipal Waterworks & 6 Wastewater Credits)

7:30 – 8:00 ~ Registration, coffee, donuts, and a chance to mingle

8:00 – 9:00 ~ Winter Water & Wastewater Operation Considerations ~

Tom Atkinson, *ISG (WRWA Corporate Member)*

9:00 – 10:00 ~ Winter Operations for Tanks ~ Utilizing circulators and flow control strategies to keep tanks in service during cold weather. ~ *Shawn Mulhern- KLM Engineering, Inc. (WRWA Corporate Gold Member)*

10:00 – 11:00 ~ Cold Weather Installation and Operation of Ductile Iron Piping Systems ~

Shawn Smith & Jerry Regula McWane Ductile (WRWA Associate Member)

11:00 – 12:00 ~ GIS Mapping & Asset Management in the Winter Months ~ Asset management in the winter months and good maps for bad weather and emergency situations. ~

Jon Schwichtenberg, CBS Squared INC (*WRWA Gold Member*)

12:00 – 1:00 ~ Lunch (on your own)

1:00 – 2:00 ~ Sustainable Winter Salting ~ Best practices in snow and ice control reduce damage to infrastructure and mitigate salt pollution in freshwater. *Allison Madison – Wisconsin Salt Wise*

2:00 – 3:00 ~ Seeing Beneath the Snow & Ice ~ Pipe, valve box and manhole locating in all weather conditions. *Doug Gries- Ferguson Waterworks (WRWA Corporate Gold Member)*

Pre-Registration is required for this class.

Complete the form below and return with payment to WRWA.

December 9, 2025 – Winter Operations

___Member Fee --- \$110

___Non-Member Fee --- \$140

Name _____ DNR Certification Number _____

System/Employer _____

Address _____

City, State _____ Zip _____

Phone _____ Email _____

Send payment and form to: WRWA, 350 Water Way, Plover, WI 54467

To pay by credit card: (Visa, Discover, MasterCard, E-Check, Debit Card Only) Go to www.wrwa.org -
Must fax completed form(s) to (715) 344-5555 or email the completed form(s) to wrwa@wrwa.org.

___Paid with credit card ___Check enclosed

For more information: Phone: (715) 344-7778 Email: wrwa@wrwa.org