

WRWA Outdoor Water & Wastewater Expo 2025 Agenda

Thursday, August 28, 2025 ~ WRWA State Office & Technology Center
350/351 Water Way, Plover, WI 54467
(6 Municipal Water and 6 Wastewater Credits)

Office Building Classroom

8am – 9am – Basics of Activated Sludge Treatment. Tom Atkinson, *ISG (WRWA Corporate Member)*

9am – 10am – Basics of Corrosion. Shawn Smith, *McWane Ductile (WRWA Associate Member)*

10am – 11am – Mitigating the Impact of Non-Dispersible Materials on Pump Station: The Role of Automatic Vertical Bar Screens. Olivier Monfort, *Aqualitec Corp.*

11am – 12pm – Optimizing Blower Filtration for Reliability, Efficiency & Value. Douglas Visnack & Robert Geyer, *Endustra Filter MFRS.*

1pm – 2pm – Using GIS to Make Operations More Efficient. Jon Schwichtenberg, *CBS Squared INC (WRWA Gold Member)*

Technology Center Classroom

8am – 9am – Why did I fail lead & copper rule compliance when I am already dosing orthophosphate? Abigail Cantor, P.E., *Process Research Solutions, LLC*

9am – 10am – Beyond Smart Meters – Finding Water Loss You Cannot See! Brad Simms, DSG & Graham Mattison, *Kamstrup (WRWA Corporate Member)*

10am – 11am – Regenerable Ion Exchange Approaches for PFAS Removal to meet EPA Drinking Water MCLs. Nick Backman, *Emerging Compounds Treatment Technologies (ECT2)*

11am – 12pm – Safety for Water Storage Tank Operation. Joseph T. Hoban, *Dixon Engineering, INC. (WRWA Gold Member)*

12pm – 1pm – Working Lunch & Industry Update

12:20pm – 1pm – Emergency Response Lessons from Mayville's Tornado & Fennimore's Boil Water Notice. Courtney Steger, *City of Mayville Utilities* & Justin Tollefson, *City of Fennimore*

1pm – 2pm – Tips and Tricks for Proper Installation of Watermain Fittings. Royce Van Roekel, *A. Y. McDonald Mfg. Co. (WRWA Associate Member)*

Product Demonstrations

Summit Infrastructure, Cody Vande Wetering ~ 8:30 – 9:00

Adaptor Inc., David Dodge ~ 9:00 – 9:30

B&M Technical Service, Inc., Katie Gruber ~ 9:30 – 10:00

American Flow Control, Bud Keyes ~ 10:00 – 11:00