

Water System Operations Basics: Cross-Connection Control and Sampling Tuesday, November 5, 2024

WRWA Technology Center – 351 Water Way, Plover, WI 54467 (6 Municipal Waterworks Credits)

8:00 – 11:00 Cross Connection Control

Utilities throughout Wisconsin are required to have a cross-connection control program that addresses this inherent problem. This session will give students an overview of the basics of cross-connection control and the regulations that pertain to them.

Session Instructor: Gary McLaren – *Hydro Corp* (WRWA Corporate Gold Member)

11:00 – 12:00 **Lunch** (on your own)

12:00 - 3:00 **Sampling**

Attending this class will give you the best chance of getting accurate water sampling results. We will go over the requirements of the Bacteriological, Lead & Copper Rules, and explain the importance of proper sampling sites and techniques for required monitoring. They include Bacteriological, Lead and Copper, Inorganics, Volatile organics, RAD sampling, and Disinfection Byproducts.

Session Instructor: Chris Groh – *Wisconsin Rural Water Association*

Pre-Registration is required for this class.

Complete the form below and return with payment to WRWA.

November 5, 2024 – Water System Operations Basics: Cross Connection Control and Sampling

	IMember Fee \$110	Non-iviember Fee \$140
Name		DNR Certification Number
System/Emp	oloyer	
Address		
City, State _		Zip
Phone	Emai	il
Send paymen	t and form to: WRWA, 350 Water	Way, Plover, WI 54467
	n(s) to (715) 344-5555 or email the	ard, Debit Card Only) Go to www.wrwa.org - Must fax completed form(s) to wrwa@wrwa.org . Check enclosed

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