

#1752 Water Disinfection

6 WATER AND WASTEWATER CONTACT HOURS

Various forms of microbiological contaminants may be found in raw water supplies. These include bacteria, viruses, and intestinal parasites. Disinfection is the process designed to remove, kill or inactivate most microorganisms, including pathogenic bacteria, in a raw water supply. Several factors will influence the disinfection of water supplies. These include the type and number of organisms, the water chemistry, the disinfection byproducts, the disinfectant demand, and process control and time. It is important for operators to understand the disinfection process, the regulations that apply and to be able to perform the disinfection computations.

Important!

**Masks are required by all attendees at
PRWA training seminars.**

*Prior Authorization is required by our office if you
are unable to wear a mask.*

November 5, 2020

Holiday Inn
100 Pine Street
Williamsport, PA 17701
Lycoming County

Class Time: 8:00 am - 3:30 pm
Registration: 7:30 am

*Lunch and materials provided with
your training class registration*

THE PRWA PROMISE

If you're not 100% satisfied with the training class for any reason, we will give you a refund!

WWW.PRWA.COM/PROMISE

MEET THE INSTRUCTOR



Tom Goehring
Wastewater Technician

Tom is a Wastewater Training Specialist. Tom started in the wastewater field in 1994 performing plant operations, laboratory DMR and process control testing, and collection system management until 2008. He then began work with the State of West Virginia assisting utilities with proper managerial and financial procedures until he returned to Pennsylvania and joined PRWA as a wastewater technician in 2013. He currently holds a Class A wastewater license in Pennsylvania and a Class IV wastewater license in West Virginia.

Method 334.0

Is it time for your instruments Routine Calibration Verification?

In September 2009, the Environmental Protection Agency (EPA) published Method 334.0. In 2018, the Pennsylvania Department of Environmental Protection (DEP) required compliance of Method 334.0. Specifically, Pennsylvania drinking water systems are expected to follow Method 334.0 if they use a handheld, benchtop or on-line chlorine analyzer for any of the following:

- compliance monitoring at both the entry point and in the distribution system;
- monitoring used to obtain results for calculating log inactivation;
- or chlorine monitoring required as part of a permit condition.

In short, all community water systems and any noncommunity water system with surface water or 4-treatment are required to follow Method 334.0.

To verify on-line analyzers and become Method 334.0 compliant systems must complete:

- The field sampler initial demonstration of capability. This is required for any individual who conducts chlorine analysis at the water system.
- The initial calibration verification is required for any handheld or benchtop analyzer used for chlorine analysis or used for comparison grab sampling within Method 334.0.
- Routine calibration verifications are required quarterly (at least every 90 days) for any handheld or benchtop analyzer used for chlorine analysis or used for comparison grab sampling within Method 334.0.

Many systems have done initial demonstration of capability for individuals who conduct chlorine analysis and have completed initial calibration verifications. To maintain Method 334.0 compliance, systems must complete Routine Calibration Verifications.

PRWA will have staff at this training seminar to perform Routine Calibration Verifications for participating systems instruments.

Operators can choose to attend only the seminar, attend the seminar and have equipment verified, or just have the equipment verified.

In addition to the instrument in need of routine calibration verification, paperwork specific to method 334.0 will be needed including:

- Initial calibration verification
- And, if completed at any time, quarterly instrument verification

In addition to the instrument(s) to be verified, the PRWA staff will need clean sample glassware. Additionally, if the instrument cannot be verified using a DPD pillow packet, the specific chemical/reagent needed should be provided.

Cost:
\$39 per Instrument

Questions?

Call (800) 653-7792 ext. 107 or 108
Or email: Training@PRWA.com

Registration Form

November 5, 2020
#1752 - Water Disinfection

Please select an option:

- Training Class Only
- Method 334.0 Quarterly Verification Only
- Both Training Class & Method 334.0 Quarterly Verification

Location:

Holiday Inn
100 Pine Street, Williamsport, PA 17701
Lycoming County

Number of Instrument(s): _____
\$39 per instrument

**In addition to clean sample vial, do not forget to bring Initial Calibration Verification & Routine Calibration Verification paperwork for each instrument to be verified.*

Name: _____

PA DEP Client ID (if applicable): _____

System/Co.: _____

Phone: () _____ Fax: () _____

Address: Home System _____

City: _____ State: _____ Zip: _____

PAYMENT:

Check (payable to PRWA)

Invoice Me: Home System

Credit Card: AmEx Discover Visa MasterCard

Card Number _____

Exp Date (mm/yy): _____ CVC (3 or 4 Digit # on card): _____

Card Billing Zipcode: _____

Name on Card (Please print): _____

Signature: _____

PRWA Member? Yes No

Attendance cost per person:

\$95 for PRWA Members
\$130 for Non-Members

\$39 for Instrument Verification
(per instrument)

Amount Due:

\$ _____

For the most up to date information,
check out **WWW.PRWA.COM**

Also, find us on social media.
Search: PA Rural Water

To register by FAX or MAIL:

FAX: (814) 353-9341

MAIL: 138 W. Bishop St., Bellefonte PA 16823

EMAIL: TRAINING@PRWA.COM

EMAILING REGISTRATIONS: EMAIL IS INHERENTLY INSECURE. CREDIT CARD INFORMATION SHOULD NOT BE EMAILED OR SEND IN AN ATTACHMENT.

Questions?

Call (800) 653-7792 ext. 107 or 108

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pa rural water
Association

138 West Bishop Street
Bellefonte, PA 16823
800-653-7792

WWW.PRWA.COM

Water Disinfection

**Including Method 334.0
Quarterly Verification**



November 5, 2020

**Holiday Inn
Lycoming County**

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CONTACT HOURS**

pa rural water
Association