Water Sample Analysis and Related Lab Methods TENTATIVE AGENDA

FIRST DAY

8:00 am - 9:00 am Drinking Water Analysis, Casey Hawkins, Hach Labs

9:00 am - 10:00 am Chlorine Analysis, Casey Hawkins, Hach Labs

10:15 am - 11:45 am Chlorine Analyzer, Casey Hawkins, Hach Labs

11:45 am - 12:45 pm Lunch On Your Own

12:45 pm - 1:45 pm Lab Monochloramine, Free and Total Ammonia, Casey Hawkins, Hach Labs

2:00 pm - 3:30 pm Ammonia Monochloramine Analyzer, Casey Hawkins, Hach Labs

3:30 pm - 4:00 pm Extra Hands on Training/Q&A/Misc., Casey Hawkins, Hach Labs

SECOND DAY

8:00 am - 9:00 am Turbidity Overview, Casey nawkins, nach Lai	8:00 am -	9:00 am Turbidity Overview, Casey Hawkins, Hach Labs
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9:00 am - 10:00 am Turbidimeter Lab and Process, Casey Hawkins, Hach Labs

10:15 am - 11:15 am Controller Process, Casey Hawkins, Hach Labs

11:15 am - 11:45 am Extra Hands-on Training/Q&A/Misc.

11:45 am - 12:45 pm Lunch On Your Own

12:45 pm - 1:45 pm Hands-On Process Analyzer, Casey Hawkins, Hach Labs

1:45 pm - 3:00 pm Distribution Discussion, Casey Hawkins, Hach Labs

3:00 pm - 4:00 pm Extra Hands on Training/Q&A/Misc., Casey Hawkins, Hach Labs

CEU INFORMATION

This class provides 1.3 CEUs for drinking water and distribution systems operators. You must preregister for this class if you wish to attend in order to reserve your seat. This class is subject to cancellation if registration is less than 10 attendees within 5 working days of the class. If the class is cancelled, FRWA will notify you and may only refund one half of your registration fee due to administrative cost. Please be sure to provide your correct email address on the registration form so we can contact you in case of cancellation. FRWA encourages the utility where the training class is to be held and all attendees who register to contact others to register for the training class to prevent cancellation.

You may register online at www.frwa.net or email it to Admin@frwa.net. To register by mail, please complete this form and mail it to FRWA 2970 Wellington Circle Tallahassee, FL 32309.

Due to problems associated with CEU forms, all forms must be obtained, completed, and submitted at the end of each session to be accepted.

GET YOUR REGISTRATION IN EARLY!

ou may register online at www.frwa.net or you may fax this form to 850.893.4581 or email your Analysis and Related Lab Methods (11202 **Water Sample**

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COMPANY (IF ANY)		STATE		()	ATTENDEES INCLUDE WITH THIS REGISTRATION (INCLUDE YOURSELF IF YOU ARE ATTENDING)	FOR CEUS	WW PDH	WW PDH	MW PDH									
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Water Sample Analysis and Related Lab Methods

Presented by

Florida Rural Water Association 2970 Wellington Circle Tallahassee, FL 32309 850-668-2746



1.3 DW/DS CEUs

November 20-21, 2024 West Palm Beach FL

SEMINAR OBJECTIVE

This onsite training event addresses drinking water parameter analysis and related lab methods. Students will learn about the theory of measurement, how to safely operate, perform routine maintenance tasks, calibrate, and troubleshoot these analyzers. The training takes place in an onsite customer provided classroom/lab. Students will learn via presentations and demonstrations courtesy of Hach Labs.



DRIVING DIRECTIONS

City of West Palm Beach

Water Treatment Plant 1009 Banyan Blvd West Palm Beach FL 33401 561.631.1175

From I-95 Take exit 70, take State Rd 704 East, take the exit on the right toward N Australian Ave, merge onto S Australian Ave, turn right onto Banyan Blvd, WTP will be on your left BEFORE THE TRAIN TRACKS.