

Safe Drinking Water Act Compliance 2017-2018 Symposium Series



Sacramento / January 10, 2018

Brought to you by the EPA Training and Technical Assistance Program &

California Rural Water Association

If your water system is currently in violation or at risk of being in violation of any NPDWS maximum contaminant level, YOU SHOULD ATTEND THIS FREE WORKSHOP! Example mcl violations include; arsenic, nitrate, disinfection by-products, lead, copper, or any other mcl violation. Seating is limited – register right away!

This FREE workshop will cover the following major topics (see details on the next page)

- Water Quality Monitoring Plan (Plan your Work, then Work your Plan)
- The Lead & Copper Rule (Introduction to the Latest Requirements)
- Say No to Arsenic & Nitrate (Learn about treatment options for removal of these two contaminants)
- Documents and Ducks Get Them Lined Up! (How to gather all the documents you will need for a project funding application)
- Budgeting for Success (Introduction to Rate Setting to cover the True Cost of Service)
- Show me the Money! (Get one-on-one assistance with the first step in applying for financial assistance to fund your project)

Location: California Rural Water Association / 1234 N. Market Blvd., Sacramento, CA 95834

Registration: 7:00 am – 8:00am

Classroom Session: 8:00 am - 4:00 pm Lunch: 12:00 - 1:00 pm (on your own)

Contact Hours: 6 SWRCB Water Contact Hours and 6 REHS/CEUs

Information for the Attendee:

- A: confirmation letter and map will be EMAILED to you once your registration is received. Please make sure your email address
 is valid.
- Register Now to Save Your Seat. Class size is limited!

Registration Form				
Attendee(s) Name(s):				
System or Company Name:				
System or Company Address:				
City:		State:	Zip:	
Mailing Address for Certificate(s):				
Phone:	FAX:	[mail:	

TO REGISTER:

Please complete & fax this form to 916-553-4904

or email to ccolson@calruralwater.org

or mail to CRWA, 1234 North Market Blvd., Sacramento, CA 95834

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Class Descriptions:

Water Quality Monitoring (Plan your Work, then Work your Plan): 1-hour class. Statistically, "failure to monitor" constitutes the majority of Safe Drinking Water Act Violations. This class provides students with the tools to develop and carry out their system-specific water quality monitoring plan the meet the requirements of the Safe Drinking Water Act water quality monitoring requirements.

Lead & Copper Rule: 1-hour class. Covers the fundamentals of the Lead & Copper rule with emphasis on new requirements for submitting an inventory of lead service lines within your system and specific requirements for lead and copper sampling in schools.

Say No to Arsenic and Nitrate: 1-hour class: This fast-paced class will leave attendees with the information needed to properly consider the various treatment options available for removal of these two contaminants. Greg Gilles of AdEdge Technologies is a leading expert in this field and will share his experience to help steer you clear of costly mistakes.

Documents and Ducks – Get them lined up!: 1-hour class: Provides discussion and a checklist of many of the documents and information needed to complete any state or federal loan or grant application for planning or construction of system improvements to remedy or prevent non-compliance with the Safe Drinking Water Act. The class will assist board members, managers and operators in preparing for the funding application process.

Budgeting for Success: 1-hour class: This class introduces board members, system operators and managers to the 5-year budget and CIP worksheet used to evaluate TMF capacity and loan & grant qualification. The worksheet calls attention to the need to set rates to provide the revenue needed to meet the true cost of service including O&M expenses, reserves, capital replacement, debt service and professional development.

Show me the Money: 1-hour workshop: The California Financing Coordinating Committee (CFCC) combines the resources of five State and two Federal funding agencies to provide a one-stop shop for available grants, loans and bond financing for infrastructure projects. This workshop provides an excellent opportunity to get the help you need to complete the simple CFCC Inquiry Form to call attention to your project. Funding is available for project planning costs such as engineering and environmental documentation as well as the cost of infrastructure construction. The workshop will focus on assisting representatives of water systems that find themselves in non-compliance with the Safe Drinking Water Act or may be on the cusp of non-compliance. A team of knowledgeable professionals will be at the workshop to assist you with submittal of the CRFF Inquiry Form. CFCC Members Agencies include:

- State Water Resources Control Board
- United States Department of Agriculture
- California Department of Housing and Community Development
- California Department of Water Resources
- California Infrastructure and Economic Development Bank (IBank)
- Bureau of Reclamation
- California's Department of Resources and Recycling Recovery (CalRecycle)

A blank CFCC inquiry Form may be found on the following pages. Please complete as much as you can in preparation for the workshop. Bring your work with you and get the help you need to submit a well written inquiry.

CALIFORNIA FINANCING COORDINATING COMMITTEE (CFCC) COMMON FUNDING INDUIRY FORM Instructions: An electronic copy of this form can be obtained at: www.cfcc.ca.gov Please provide the information below and e-mail the completed form to: ibank@ibank.ca.gov If completing a hard copy of this form, attach responses where applicable and fax to (916) 322-6314. County: Name of Applicant or Official System Name: Check the box that best describes the applicant's organization: Municipal entity Private entity, for profit Private entity, nonprofit Project OR problem description. Describe the problem or the need for the project, the purpose of the project, the basic design features of the project and what the project will accomplish. (Attach documentation, if available) Estimated Project Schedule. Provide a timeline that illustrates the estimated start and completion dates for each major phase or milestone of project development, construction and/or acquisition (including, for example, feasibility study, land acquisition, preliminary engineering, environmental review, final design and construction commencement and completion). Financing is needed for (check all that apply): Feasibility Study ☐ Rate Study ☐ Engineering/Architectural Land Acquisition ☐ Project Construction and Administration Other, specify:__ **Estimated Total Project Costs** Estimated amount of funding requested Yes Multiple funding sources anticipated: □ No For water/sewer projects only: Service Area Population: System ID No.: _____ **Number of Service Connections:** Estimated Median Household Income of service area: How did you hear about the California Financing Coordinating Committee?

	quiry will be sent to the individual named below. Ye contacted by staff of the appropriate CFCC members	
Printed Name of Enquirer	Title	Date
Mailing Address (street)	City/State	Zip code
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Phone Number	FAX Number	e-mail