

SMALL SYSTEM OPERATOR TRAINING: Achieve & Maintain Compliance with the SDWA



Dates: Wednesday and Thursday Nov 1&2, 2023 Times: 9am until noon each day Where: Virtual-Links to access will be provided to those registered.

Webinar sponsored by a U.S. EPA grant to the Rural Community Assistance Partnership and American Water Works Association

Registration Link: https://attendee.gototraining.com/r/1493080048633562372

Time Topic Presenter 9 am – Kyla Jacobsen SDWA Workshop Introduction. This workshop provides a road 9:05 am map for assisting utilities in complying with the Safe Drinking Water Act. It includes resources for compliance. 9:05 am -Steve Shope Controlling Lead and Copper in Drinking Water. This workshop 10:35 am provides an overview of the requirements for addressing lead and copper in drinking water, aimed specifically at small water systems. 10:40 am -Source Water Assessment and Protection: This workshop Kyla Jacobsen Noon provides an overview of Source Water Assessment and Protection, aimed specifically at small water systems. Topics covered include defining a source water protection area, identifying and ranking the potential threats, elements of a source water protection plan and engaging the public. Participants will also learn about how to access additional resources pertaining to source water assessment and protection.

Wednesday, November 1st, 2023

Thursday, November 2nd, 2023

Time	Торіс	Presenter
9 am -	Contaminants of Concern – Manganese: This workshop	Steve Shope
10 am	provides an overview of Manganese, its properties, and why	
	they are a concern for water systems. Topics covered in the	
	workshop include what it is, where it's found, indicators,	
	regulations, troubleshooting and resources.	

10:05 am - 11 am	Contaminants of Concern: PFAS. This lesson examines the origin, the concerns, and provides information for small systems about protecting public health.	Kyla Jacobsen
11:05 am – Noon	Cyanotoxins. This workshop helps utility personnel understand cyanotoxins and the best way to manage them at their utilities.	Kyla Jacobsen