



RCAP/AWWA Workshop

Small System Operator Training: Achieve and Maintain Compliance with SDWA

Tuesday, November 30th, 2021 * 9:00 AM – 3:30 PM

Memorial Hall

410 N. Penn Ave

Independence, KS 67301

9:00	Welcome and SDWA Workshop Instruction
9:15	Controlling Lead & Copper in Drinking Water
10:15	Break
10:30	Controlling Lead & Copper in Drinking Water (continued)
11:30	Lead & Copper Rule Revision Update
12:00	Lunch
12:45	Main Breaks & Cross Connection
1:45	Break
2:00	Coliform Sample Collection
2:45	Sampling & Water Quality Learning Lab
3:30	Adjourn

Training Class Instructors:

Shelly Underwood- KS Midwest Assistance Program (MAP)

Katie Miller- Kansas Municipal Utilities, KS AWWA



American Water Works
Association



This training will include LCR & RCR overviews, updates, and compliance, including site sample plans, sample locations, materials evaluations, and certification on deliveries. CT positives will be discussed, understand real detects versus sampling issues. Main breaks and cross connection threats will be reviewed, providing a better understanding as to how these events can compromise water quality within your distribution system. There is also a hands-on sampling lab component to this workshop, giving attendees an understanding of proper procedures and technique demonstrations, followed by actual attendee sample collection. Other areas of instruction will include Data Collector, Level 1 Assessments, repeat samples, and the Groundwater Rule.

This training is provided through a no cost contractual agreement between the KDHE, Public Water Supply Capacity Development Program, using the State Revolving Fund Set-aside, and Kansas Municipal Utilities (KMU).

It is also provided in cooperation with the Kansas Section of the American Water Works Association (AWWA) and Midwest Assistance Program (MAP), an RCAP network member.

TRAINING IS PROVIDE AT NO COST

LUNCH WILL BE PROVIDED ON-SITE

5 CEU'S AVAILABLE FOR OPERATORS THAT WOULD LIKE TO TAKE ADVANTAGE OF THIS LEARNING OPPORTUNITY.

Register NOW at the following link:

<https://www.kmunet.org/events/EventDetails.aspx?id=1572787&group=>