

Instructor Background And Information Form

Thank you for filling out this form. Presentation Title: Presenter: ______ Title: _____ Employer: _____ Address: ____ City: ______ Phone: _____ Phone: _____ Summary of Lesson content: Professional Background: (Note a brief - 2 page maximum - resume may be submitted in lieu of the following data. Please be sure the resume includes all requested information. Qualifications should be related to your presentation.) Use the reverse side of this form if more room is needed to fully answer the following questions. Primary Knowledge/Skills/Abilities related to presentation:_____ Education (High School, Upgrades, Colleges and Degrees):_____ Professional Registration/Certification: Related papers/instruction you have presented: Title:_____ Date: ____ Event: ____ Title _____ Date: ____ Event: ____ Professional Organizations/Activities: ___ Date: ____ Date: Course sponsor:_____ Signature of Instructor: ______ Date: _____ DO NOT WRITE BELOW THIS LINE Date Evaluated: ______ By: _____ _____ Approved: Yes____ No ____

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OESAC CEU COMMITTEE P.O. Box 577 Canby, OR 97013-0577

Email: info@oesac.org Phone: 503-698-6486

Understanding the Lead and Copper Rule for Small Water Systems

This workshop will discuss the Lead and Copper Rule Improvements (LCRI) established in 2024. This workshop is for both new and seasoned drinking water utility staff and governing bodies providing drinking water to customers. We will cover the new requirements and deadlines of the LCRI, and how they apply to water systems. Relevant resources, such as EPA website links and documents, will be uploaded for access by the participants. The goal of this training is to give participants a better understanding of the new LCRI requirements and to provide them with tools to stay in compliance.

In this workshop participants will increase their knowledge of:

- Lead and Copper Rule (LCR) background
- LCRR and LCRI revisions
- Upcoming deadlines in the LCRI
- Updated service line inventories
- Service line replacement plan requirements and development
- Public education and outreach
- Corrosion control treatment and alternatives
- LCRI Flexibilities for small water systems

This workshop is recommended for Drinking water system managers, operators, and drinking water governing bodies.

I will be presenting this workshop in-person. A roster of attendees will be taken and submitted to OESAC. Attendees will demonstrate their knowledge through pre-and postworkshop exams and interactive exercises.

Workshop Agenda:

10:30-10:40: Introductions

10:40-10:50: LCR background, LCR Revisions (LCRR) and LCRI

10:50-11:20: Updating Service Line Inventories

11:20-11:35 **Break**

11:35-12:00: Identifying unknown service lines and service line validation

12:00-12:30: Service Line Replacement Plans

12:30-1:00: **Lunch**

1:00-1:30: Public education and outreach

1:30-1:45: Corrosion control techniques and alternatives

1:45-2:00: **Break**

2:00-2:15: LCRI flexibilities for small water systems

2:15-2:30: Q&A and providing participant resources



Kevin Hossom Small Utility Consultant Vancouver, WA

Skills

- Drinking water and wastewater operations
- Drinking water and wastewater technical assistance
- Drinking water, wastewater, and safety training
- Emergency/disaster preparedness and response planning and training
- SOP development

Experience

Kevin Hossom joined RCAC in 2024 as part of the Community and Environmental Services team. He provides technical, managerial, and financial assistance to small, disadvantaged community water and wastewater systems. He works closely with rural and Indigenous residents and local leaders to assist them to develop and manage water, wastewater, or solid waste systems. He prepares and delivers classroom and individual training as needed to build the capacity of local partners.

Before joining RCAC, Mr. Hossom spent 10 years as a certified drinking water operator in Washington and Oregon performing field work, operations, and treatment. He has three years of operating experience in a class IV activated sludge wastewater treatment plant. In addition, he has three years of experience as a forklift trainer. In addition to current certifications, he has held Cross Connection Control Specialist and Backflow Assembly Tester certs in Oregon. He has completed Community Emergency Response Team (CERT) training. He has also organized, and participated in, emergency response exercises and trainings. Additionally, he has attended ORWARN seminars and taken NIMS/ICS trainings.

Education

Associate of Applied Science, Water Supply Technology - Green River Community College, Auburn, WA

Certifications

Water Distribution Manager 2 (WA)
Wastewater Treatment Plant Operator 2 (WA, OR)