

# “Overview of Regulatory Requirements for Small Group A Water Systems”



Group A Public Water Systems are regulated by the Safe Drinking Water Act, which provides the regulatory framework for Group A Public Water Systems (PWSs). Rules like the “Revised Total Coliform Rule”, “Lead & Copper Rule”, or the “Water Efficiency Rule” spell out what PWSs have to do to comply with those regulations.

Our **“Overview of Regulatory Requirements for Small Group A Water Systems”** workshop explains the requirements small Group A PWS must meet to be compliant with Drinking Water Regulations. We will discuss operating permits, water system plans, WQIs, monitoring & reporting requirements, coliform monitoring plans, emergency preparedness & contingency plans, water use efficiency programs, source water protection programs, and more.

**Date:** September 23, 2020

**Time:** 9:00 am to 12:15 pm

**Where:** Live Online

**CEUs:** DW CEUs (WA, OR, NM)

**WA Dept. of Health / Certification Services Course ID:** 0.3 CEUs requested

**NM UOCP:** 3.0 Training Credits requested

**OR OESAC Course ID:** 0.3 CEU requested

**Instructor:** Erika [Schwender](#)

**Fee:** \$100

**Registration:** online: [www.pro-train.org](http://www.pro-train.org); phone: (360) 490-2426; email: [erika@pro-train.org](mailto:erika@pro-train.org)

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