OREGON ASSOCIATION OF WATER UTILITIES

935 N. Main St., Independence, OR 97351 Phone: 503-837-1212 Email: office@oawu.net www.oawu.net

Small Water System Training Course

If your **ground water system is 150 connections or less** and is required to have a certified Small Groundwater operator this is the **OHA-DWS** required course for initial certification or re-certification.

Date: **April 9, 2025**

April 22, 2025

Virtual

April 24, 2025

Location: City of Lake Oswego Willow Room B (Park on Willow Street, next to the building) 17601 Pilkington Rd. Lake Oswego, OR 97034 SW Oregon Community College Room: Lakeview E 1988 Newmark Ave. Coos Bay, OR 97420

EACH CLASS HAS A 40 MAXIMUM ATTENDANCE

Time: 9:00 a.m. – 4:00 p.m. Lunch 12-1 on your own

- Cost: NO CHARGE
- CEUs: 0.6 Water CEUs/ESAC: #6103

<u>Course Description</u>: This one-day course will cover the basics of water system operation including waterborne pathogens, water treatment, water sampling and maintenance. In addition, a review of the Safe Drinking Water Act Amendments, the State Revolving Loan Fund, as well as water system security issues. Review of technical, managerial, and financial needs of a small system.

Instructors: Jason Green, Tim Tice, Scott Berry, OAWU Staff

REGISTRATION POLICY: If you register and cannot attend this class, please contact OAWU at 503-837-1212 as soon as possible.

CONFIRMATION POLICY: Please make a copy of your registration as confirmation or contact OAWU at (503) 837-1212 to request confirmation.

OAWU Pre-Registration Form - Small Water System Training Course				web
Please choose location to attend	Lake Oswego 4/9/20	25 🛛 Virtual 4/22/2	025 Coos Bay 4/24/2025	
Name:			Position/Title:	
Name:			Position/Title:	
Name:			Position/Title:	
System Name:				
Public Water System ID#: 41 Number of system connections:				
Address:				
City:		State:	Zip:	
hone: System E-mail:				
Please return completed form to:	b: Email:	office@oawu.ne	t	
	Mail:	935 N. Main St. Independence, OR 97351		
1 Corecon 1 , 1				
Health	Fax:			
Authority	i uni			