
Drinking Water Services Website

Tia Skerbeck, REHS
Partner Services Coordinator
Drinking Water Partners
–Fall Training–
October 17, 2017



PUBLIC HEALTH DIVISION
Drinking Water Services

Presentation Outline

- Main DWS site – things may look different
- Main DWS site
 - Resources for operators
 - Resources for consumers
- County & ODA Resources



Drinking Water

Oregon Drinking Water Services

Home > Public Health Division > Environmental Public Health > Drinking Water

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)[Data Online](#)

✓ Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)

📄 Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)

* News and Hot Topics

Link







[Pipeline Newsletter, January 2017](#)[Information on Healthy School Facilities](#)

Main Drinking Water Site









Things that may look different . . .

The Public Health Division works to protect and promote the health of all Oregonians and the places we live, work, play and learn.

Explore Our Site

 Most Popular +	 News and Advisories +
 I want to... +	 About Us +
 A to Z +	 Connect With Us +

What We Do

 Vital Records and Certificates + Birth, death, marriage, divorce...	 Diseases and Conditions + Chronic and communicable disease prevention
 Environmental Health + Drinking water, food safety, healthy homes...	 Preparedness + SERV-OR, HAN, partner resources...
 Healthy People and Families + Maternal, youth and child health, WIC...	 Prevention and Wellness + Vaccines, tobacco, oral health, substance use...
 Laboratory Services + Oregon State Public Health Laboratory	 Provider and Partner Resources + Health care, EMS, LHDs, research...



Join us for a conversation about Oregon's state health assessment.

 [More Public Health Division videos](#)

Stay Informed

- [Flu prevention](#)
- [Wildfires and smoke](#)
- [Recreational advisories](#)
- [Opioid overdose and misuse](#)
- [Marijuana and your health](#)
- [Rules and rulemaking \(OAR, ORS\)](#)
- [More news and advisories](#)

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)

[Data Online](#)



Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

News and Hot Topics

Link

[Pipeline Newsletter, January 2017](#)

[Information on Healthy School Facilities](#)

[For water systems: Pay your 2016 survey fee online](#)

[Shutdown tips for seasonal groundwater systems](#)

[Water Systems: What are you doing for National Drinking Water Week?](#)


[Algae resources for water system operators](#)

[Rulemaking for Promotion of Seismic Resiliency & Clarification](#)

[View archived hot topics and news items](#)

Mobile Friendly

OREGON.GOV



Drinking Water

[Home](#) > [Public Health Division](#) > [Environmental Public Health](#) > [Drinking Water](#)


Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians


Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#) [Data Online](#)

 **Services**

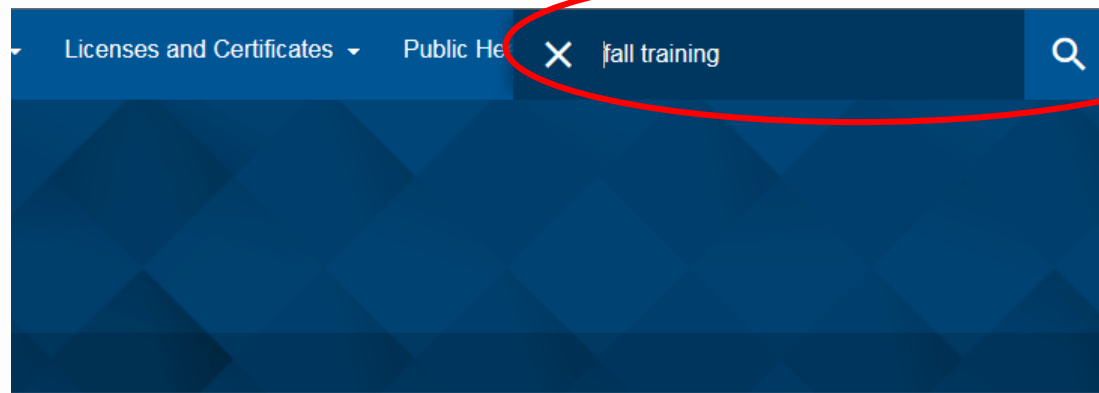
- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

 **Resources**

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

ADA Compliant

- Formatted for screen readers



o 50 liters of clean, safe water a day for
keep drinking water safe for Oregonians.

public water systems in the state of Oregon.
e with state and federal drinking water
as technical assistance to water systems and



Search Results

fall training

Web Image

About 159,000 results (0.17 seconds)

Sort by: Relevance ▾

[Oregon Health Authority : Conferences and Training : County & Dept ...](#)

Silver Falls Conference by Year ... 2017 Silver Falls Drinking Water Conference ... 2016 Fall Training Materials.

www.oregon.gov/oha/PH/.../DRINKINGWATER/.../training.aspx

[2016 Fall Training Agenda](#)

File Format: PDF/Adobe Acrobat

2016 Fall Training. September 21st, 2016. Ford Community Room, Douglas County Library. 1409 NE Diamond Lake Blvd. Roseburg, OR. Time. Session.

www.oregon.gov/oha/PH/.../training/ft2016/FT2016-agenda.pdf

[2015 Fall Training Agenda](#)

File Format: PDF/Adobe Acrobat

2015 Fall Training. September 22nd, 2015. Barnes/Sawyer Room at the Deschutes Services Building. 1300 NW Wall Street. Bend, OR 97701. Time. Session.

www.oregon.gov/oha/PH/.../training/ft2015/FT2015-agenda.pdf

[Silver Falls 2015: DWS Media Training Handout](#)

File Format: PDF/Adobe Acrobat

Develop techniques to be better interviewees. • Gain a sense of comfort in working with the media. Why media training? • Media can provide visibility, legitimacy ...

www.oregon.gov/oha/.../training/.../SF2015DWSmediatraining-ho.pdf

[Survey Forms, Contact Reports, and Triennial Review Schedule ...](#)

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)[Data Online](#)

Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

News and Hot Topics

Link

[Pipeline Newsletter, January 2017](#)[Information on Healthy School Facilities](#)[For water systems: Pay your 2016 survey fee online](#)[Shutdown tips for seasonal groundwater systems](#)[Water Systems: What are you doing for National Drinking Water Week?](#)[Algae resources for water system operators](#)[Rulemaking for Promotion of Seismic Resiliency & Clarification](#)[View archived hot topics and news items](#)

Archive

[Drinking Water Services](#)
[Cross Connection and Backflow Prevention](#)
[Drinking Water State Revolving Loan Fund](#)
[Emergency Preparedness & Security](#)
[Ground & Source Water Protection](#)
[Monitoring and Reporting](#)
[Operator Certification](#)
[Plan Review](#)
[Water System Operations](#)
[Advisory Committee](#)
[Contact Us](#)

All Topics

Archive

Link
First Michigan Lead Crisis
Funding Available for Drinking Water Source Protection - LOI due March 31, 2017
Pipeline Newsletter, January 2017
Funding available for fluoridation equipment - due March 1st (MS Word document)
Public comment period for Drinking Water Source Protection LOI ratings closes Nov 5, 2015
State agencies announce plan to help school districts and child care centers reduce lead in drinking water
Reduction of Lead in Drinking Water Act
Public comment period for DWSRF Project Priority List (PPL) closes Nov 13, 2015
Revised Coliform Monitoring Requirements
Protect Your Groundwater Day, September 6
PPL Public Notice for Comments: April 15-May 16, 2016
Public comment period for Sustainability Activities Pilot Program LOI ratings closes Oct 21, 2015
September 26th is National Prescription Drug Take-Back Day
Public hearing & comment period for proposed rule revisions
Governor Brown declares July "Water Awareness Month"
Oregon's 2014 Annual Compliance Report
Training opportunities for water system operators
Water systems: Take our survey for National Drinking Water Week!
Public comment period for DWSRF Intended Use Plan (IUP) closes July 15, 2015
Your Water - to know it is to love it. Celebrate National Drinking Water Week, May 1-7!
Drinking Water Source Protection Letters of Interest (LOIs) due June 5th, 2015
Financial Management Workshop for Small Water Systems, April 8
Free workshop for small water system operators, Jan 20 in Roseburg & Jan 21 in Halsey
Groundwater Awareness Week is March 8-14. Learn why groundwater awareness is important to you!
Bull Run variance decision
Water Systems: What are you doing for National Drinking Water Week?
Portland Water Bureau's open reservoirs - related correspondence
View archived hot topics & news items
Response to Portland Water Bureau's open reservoir schedule extension request
Start-up tips for seasonal systems

Key Resources

- [Drinking Water Data Online](#)
- [For Consumers](#)
- [Site Map](#)

Main DW Site

Resources for Operators and Consumers

Resources for Operators

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)[Data Online](#)

Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

News and Hot Topics

Link

[Pipeline Newsletter, January 2017](#)[Information on Healthy School Facilities](#)[For water systems: Pay your 2016 survey fee online](#)[Shutdown tips for seasonal groundwater systems](#)[Water Systems: What are you doing for National Drinking Water Week?](#)[Algae resources for water system operators](#)[Rulemaking for Promotion of Seismic Resiliency & Clarification](#)[View archived hot topics and news items](#)

Resources for Operators

Monitoring and Reporting

Drinking Water Services

Monitoring and Reporting

Laboratory Lists and Reporting Information

Resources and Forms

Consumer Confidence Reports

Health Effects of Contaminants

Contact Us

Resources for Labs and Water Systems

Laboratory Lists and Reporting Information

Information on accredited and certified laboratories, laboratory reporting forms, and direct reporting.

Resources and Forms

Forms and information on monitoring requirements.

Consumer Confidence Reports

Get resources to assist your water system in developing a CCR. All community water systems are required to provide an annual Consumer Confidence Report (CCR) to their customers and submit a copy to Drinking Water Services.

Health Effects of Contaminants

Bulletins covering the possible health effects of drinking water containing various contaminants.

See Also

- [Domestic Well Testing for Real Estate Transactions](#)

Key Resources

- [Drinking Water Data Online](#)
- [For Consumers](#)
- [Site Map](#)

Resources for Operators

Resources and Forms

[Drinking Water Services](#)

[Monitoring and Reporting](#)

[Laboratory Lists and Reporting Information](#)

[Resources and Forms](#)

[Consumer Confidence Reports](#)

[Health Effects of Contaminants](#)

[Contact Us](#)

On this page:

- [Water System Sampling Points](#)
- [Coliform Monitoring](#)
- [Turbidity and Surface Water Treatment](#)
- [Disinfection Byproducts \(DBPs\)](#)
- [Groundwater Rule](#)
- [Maximum Residual Disinfectant Levels](#)
- [Chemical Monitoring](#)
- [Arsenic](#)
- [Radionuclides](#)
- [Lead and Copper](#)

[Read about Oregon Drinking Water Services public notice resources and view templates.](#)

Water System Sampling Points

- [Where to Take Samples-Groundwater Systems](#)
- [Where to Take Samples-Surface Water Systems](#)

Coliform Monitoring

- [Groundwater Rule](#)
- [A Small Systems Guide to the Total Coliform Rule](#)
- [Coliform Bacteria](#)
- [Coliform Monitoring Frequencies for All Systems \(pdf\) \[Temporarily unavailable\]](#)
- [How to Interpret Coliform Test Results \(pdf\) \[Temporarily unavailable\]](#)
- [How to Develop a Coliform Sampling Plan -- Summer 2009 Pipeline](#)
- [How to disinfect a well](#)
- [Proper Microbiological Sampling Techniques \(pdf\) \[Temporarily unavailable\]](#)
- [Turbidity and Coliform monitoring frequencies for all Systems](#)
- [Coliform Sampling Plan Template for Small Public Water Systems Serving Up to 1,000 Persons: \[fillable MS Word\]\(#\) -or- \[PDF\]\(#\)](#)

*Updated sampling plan template incorporates the same water quality requirements of the Groundwater Rule.

Resources for Operators

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to public water systems, and provides water system operator training.

[Contact Us](#)[Data Online](#)

Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

[Li](#)
[Pi](#)
[In](#)
[Fr](#)
[Sl](#)
[W](#)
[D](#)
[Al](#)

Resources for Operators

Resources for Oregon Water System Operators

[Drinking Water Services](#)

[Water System Operations](#)

[Surface Water Treatment](#)

[Capacity Development](#)

[Public Notice Resources & Templates](#)

[Fact Sheets & Best Management Practices](#)

[Water System Surveys & Outstanding Performance](#)

[Circuit Rider Program](#)

[Pipeline Newsletter](#)

[Contact Us](#)

Surface Water Treatment

Water systems that treat surface water sources have to deal with complex regulatory requirements, constantly changing raw water quality, and costly management of various assets. The [Surface Water Treatment](#) site provides information and tools needed to optimize water treatment processes and maximize public health protection without costly capital improvements.

Capacity Development

Water system capacity is the technical, managerial and financial capability of a water system to achieve and maintain compliance with drinking water standards and consistently provide safe drinking water. The [Capacity Development](#) site provides information and resources for drinking water systems to help build their capacity.

Public Notice Resources & Templates

Water systems are required to issue public notices to alert consumers under specific circumstances (for example, when exceeding a Maximum Contaminant Level, failing to complete required tests, failing to report the results, or failing to meet treatment technique requirements). This page includes information on public notification requirements and templates for issuing public notices, as well as translations and FAQs for effective communication with partners and the public.

Fact Sheets & Best Management Practices

Information, techniques, and best management practices for water system management, including coliform sampling plans, start-up and shut-down tips for seasonal systems, shock chlorination instructions, preparing for water system surveys.

Water System Surveys & Outstanding Performance

Information for water system operators on how to prepare for water system surveys and treatment plant inspections, as well as information on the outstanding performance designation for community water systems.

Circuit Rider Program

Circuit Riders provide free on-site technical services for short-term operational problems for community water systems serving populations under 10,000, as well as not-for-profit transient and non-transient non-community water systems.

Pipeline Newsletter

Published quarterly by Oregon Drinking Water Services, the Pipeline newsletter provides information on technology, training, and regulatory and policy issues for public water systems in order to improve the quality of drinking water in Oregon.

Key Resources

- [Drinking](#)
- [For Co](#)
- [Site Ma](#)

Resources for Operators

Resources for Oregon Water System Operators

[Drinking Water Services](#)

[Water System Operations](#)

[Surface Water Treatment](#)

[Capacity Development](#)

[Public Notice Resources & Templates](#)

[Fact Sheets & Best Management Practices](#)

[Water System Surveys & Outstanding Performance](#)

[Circuit Rider Program](#)

[Pipeline Newsletter](#)

[Contact Us](#)

Surface Water Treatment

Water systems that treat surface water sources have to deal with complex regulatory requirements, constantly changing raw water quality, and costly management of various assets. The [Surface Water Treatment](#) site provides information and tools needed to optimize water treatment processes and maximize public health protection without costly capital improvements.

Capacity Development

Water system capacity is the technical, managerial and financial capability of a water system to achieve and maintain compliance with drinking water standards and consistently provide safe drinking water. The [Capacity Development](#) site provides information and resources for drinking water systems to help build their capacity.

Public Notice Resources & Templates

Water systems are required to issue public notices to alert consumers under specific circumstances (for example, when exceeding a Maximum Contaminant Level, failing to complete required tests, failing to report the results, or failing to meet treatment technique requirements). This page includes information on public notification requirements and templates for issuing public notices, as well as translations and FAQs for effective communication with partners and the public.

Fact Sheets & Best Management Practices

Information, techniques, and best management practices for water system management, including coliform sampling plans, start-up and shut-down tips for seasonal systems, shock chlorination instructions, preparing for water system surveys.

Water System Surveys & Outstanding Performance

Information for water system operators on how to prepare for water system surveys and treatment plant inspections, as well as information on the outstanding performance designation for community water systems.

Circuit Rider Program

Circuit Riders provide free on-site technical services for short-term operational problems for community water systems serving populations under 10,000, as well as not-for-profit transient and non-transient non-community water systems.

Pipeline Newsletter

Published quarterly by Oregon Drinking Water Services, the Pipeline newsletter provides information on technology, training, and regulatory and policy issues for public water systems in order to improve the quality of drinking water in Oregon.

Key Resources

- [Drinking](#)
- [For Co](#)
- [Site Ma](#)

Resources for Operators

Control & F



November 2014

Program Update; Oregon's Aging Water Treatment Facilities; Outstanding Performers; OHA Answers to Questions; Aging Infrastructure? We've Got You Covered; Meeting Calendar; Training Calendar.

April 2014

Program update; Rulemaking update; Ten tips to help communities hire an engineer; Everything you need to know about written operator protocols; Revised Total Coliform Rule: A Quick Reference Guide; Congratulations to our "Outstanding Performers"; Unregulated Contaminant Monitoring Rule and Consumer Confidence Reports; Pendleton office update; 2015 Drinking Water Infrastructure Needs Survey; Operator Certification Corner: Succession planning; Want help with issues pertaining to treatment plant operations?; Reminder: Stage 2 Disinfection Byproducts Monitoring Rule is in effect!; Does your polymer have acrylamide or epichlorohydrin?; Aging infrastructure? We've got you covered!; Staff updates; AWWA's new backflow prevention YouTube videos; To be — or not to be — that is the LEADed question...; Boosting resiliency offers short and long term benefits; Meeting calendar; Training calendar.

October 2013

Cryptosporidiosis outbreak in Baker City; Program update; Emergency awareness apps; 100-foot setback requirement for wells and springs; Gutter-drain style reservoirs; Meeting calendar; Training calendar

April 2013 - Revised from print edition

Program update; Stage 2 disinfection byproducts monitoring; Plan review update; Are my drinking water chemicals safe?; Consumer Confidence Reports: Update on electronic delivery; Staff updates; Congratulations to our "Outstanding Performers"; Calibration and care of pH meters; It's coming — no more deadlines; Meeting calendar; Training calendar

September 2012

Program update; Drinking Water Program Performance Survey; Loss of water system pressure requires boil water advisory; Congratulations to our outstanding performers; Fall 2012 advanced small water system training courses; Shutdown tips; Meeting calendar; Training calendar

April 2012

Program update; Stage 2 Disinfection Byproducts Rule; Congratulations to our outstanding performers; Operator Certification Corner; It's coming! mark your calendars!; Advanced small water system training course rides again in 2012; Start-up tips for seasonal groundwater systems; Handy tips for lead and copper sampling!; Meeting calendar; Training calendar

Summer 2011

Program update; Reminder: 2011 Drinking Water Infrastructure Needs Survey is now under way; Congratulations to our outstanding performers; Staff updates; Drinking Water Program organizational chart; Meeting calendar; Training calendar

Spring 2011

Oregon Public Health and the Department of Justice work to bring safe water to a Lincoln County public water system; Program update; Congratulations to our outstanding performers; Resources for cyanobacteria and drinking water; What is your certification number?; Surface water systems - Do you need a tracer study?; New! Advanced Small Water System Training Course 201; It's coming! Mark your

Resources for Consumers

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)[Data Online](#)

Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

News and H

Link

- [Pipeline Newsletter, January](#)
- [Information on Healthy Sci](#)
- [For water systems: Pay yc](#)
- [Shutdown tips for seasona](#)
- [Water Systems: What are Drinking Water Week?](#)
- [Algae resources for water](#)
- [Rulemaking for Promotion Clarification](#)

Resources for Consumers

Resources for Consumers

Drinking Water Services

Cross Connection and Backflow Prevention

Drinking Water State Revolving Loan Fund

Emergency Preparedness & Security

Ground & Source Water Protection

Monitoring and Reporting

Operator Certification

Plan Review

Water System Operations

Advisory Committee

Contact Us

Your Water Quality

- [Protecting Your Groundwater](#)
- [Prescription Drug Take-Back and Disposal](#)
- [Health Effects of Contaminants](#)
- [Home Water Treatment Devices \(pdf\)](#)

Public Water Supply

- [Drinking Water Data Online](#): Find detailed information about water quality data that is reported to Drinking Water Services. [Search for your water system's name.](#)
- [Systems Adjusting Fluoride](#): A list of the community water systems in Oregon that add fluoride or purchase water that has fluoride added.?
- [Consumer Confidence Reports](#): Community water systems are required to distribute water quality reports annually. Contact your water system directly for this information. Check your water utility bill for your water system's name and contact information.
- [Annual Compliance Report for Drinking Water](#)

Private Wells

- [Domestic Well Safety Program](#): Find general information about private wells including testing, health effects and stewardship information.
- [Domestic Well Testing & Real Estate Transactions](#): Find out the legal responsibilities for well water testing before property transfer, what contaminants to sample for, and where and how to report the results as required.

Key Resources

- [Drinking Water](#)
- [For Consumer](#)
- [Site Map](#)

Resources for Consumers

Groundwater Protection and Well Stewardship

Drinking Water Services

Ground Water and Source Water Protection

Domestic Well Safety

Basic Information about Private Wells

Human Health & Well Water

Well Testing & Regulations

Well Treatment & Maintenance

Well Construction & Operation

Other Resources

Contact Us

Oregon's Domestic Well Safety Program

Approximately 23% of Oregonians rely on domestic wells, or private wells, as their primary source of potable water.

This makes groundwater protection and well stewardship of high public health importance. To protect both the lifelong health of Oregonians and the state's groundwater resources, the *Oregon Domestic Well Safety Program* (DWSP) focuses on improving local and state capacity to assess and manage risks associated with private wells.

DWSP partners with local health departments and water information providers to further promote domestic well safety.



Events and Resources

Upcoming Events

- **Free Testing:** For residents in Marion County and North Central Public Health Dist. (Wasco, Gilliam and Sherman counties).
- RCAP is hosting an Outreach & Well Assessment Workshop for stakeholders working with well owners Thursday, September 14th in Portland, Oregon. Please see flyer for workshop and registration details.

Ongoing Events

- JACKSON COUNTY: Jackson Soil and Water Conservation District offers FREE testing on Tuesdays from 8:30-9:30 am at their office. Any community member may bring a private well water sample for rapid nitrate testing.
- LANE COUNTY: Marist and Thurston High Schools are offering FREE well water testing. See each school's flyer for specific dates and details. For other testing

Quick Links

Real Estate Transactions

RET Form: Domestic Well Testing for Real Estate Transaction

Accredited Labs

Search for Accredited Labs

Having a hard time finding an accredited lab? Watch the video for tips on finding a lab in your area.



Resources for Consumers

MARIST HIGH SCHOOL



Free Water Well Screening Program

Marist High School's Water Well Screening Program is offering free water testing for local area residents who get their drinking water from private wells. The tests are conducted by science students as part of a hands-on water quality program, with teacher/staff guidance and oversight.

Appointments for the free screenings are necessary and can be made by calling the well testing lab at 541-284-7539, or by emailing the Program Coordinator, Sue Yellowtail at syellowtail@marisths.org. Sample kits can be picked up at several locations in Lane County and include instructions and a sterile bacteria bottle, which is essential to ensure the quality of the tests.

Please drop off your samples at main office at Marist High School between 8:30 and 9:30 am of your scheduled testing day. Results will be emailed or mailed to customers within a week and include a comparison to levels recommended by the Environmental Protection Agency for drinking water. We make every effort to generate reliable results, however, it should be noted that we are not a certified drinking water quality laboratory.

Water Testing Parameters:

Total coliform and *E. coli* bacteria
Arsenic
Nitrate
Conductivity
pH

Locations for Test Kits

Lane County Environmental Health, 151 W 7th Ave Suite 430, Eugene
Marist High School, 1900 Kingsley Road, Eugene
Junction City Community Center, 175 W. 7th Ave. Junction City (M-F, 11am-5pm)
Diess Feed and Seed, 5590 W 11th Ave, Eugene
Pleasant Hill Feed and Farm Supply, 84841 Edenvale Rd, Pleasant Hill
Wagon Wheel Feed and Grain, 80892 N Pacific Hwy, Creswell
Coburg Fire Station

Testing dates for the 2016-17 School Year are:

November 8th
December 7th
January 11th
February 9th
March 15th
April 27th
May 31st

1900 KINGSLEY ROAD - EUGENE, OR 97401 - (541) 686-2234 - FAX (541) 342-6451

Resources for Consumers

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for C

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the sta DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinkin standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water provides water system operator training.

[Contact Us](#)[Data Online](#)

Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)



Link

[Pipeline](#)

[Information](#)

[For water](#)

[Shutdown](#)

[Water](#)

[Drinking](#)

[Algae](#)

Resources for Consumers

Monitoring and Reporting

Drinking Water Services

Monitoring and Reporting

Laboratory Lists and Reporting Information

Resources and Forms

Consumer Confidence Reports

Health Effects of Contaminants

Contact Us

Resources for Labs and Water Systems

Laboratory Lists and Reporting Information

Information on accredited and certified laboratories, laboratory reporting forms, and direct reporting.

Resources and Forms

Forms and information on monitoring requirements.

Consumer Confidence Reports

Get resources to assist your water system in developing a CCR. All community water systems are required to provide an annual Consumer Confidence Report (CCR) to their customers and submit a copy to Drinking Water Services.

Health Effects of Contaminants

Bulletins covering the possible health effects of drinking water containing various contaminants.

See Also

- [Domestic Well Testing for Real Estate Transactions](#)

Key R

- Dr
- Fo
- Sit

Resources!

ORELAP Accredited OREGON Laboratories that Test Drinking Water and Accept Samples from the Public



ORELAP ID	Laboratory Name	SITE ADDRESS	Site City	Site State	Phone	Contact Email
4007	AqSource Laboratories	323 Sixth St.	Umatilla	OR	541-922-4894	csimson@aqsource.com
OR100013	Alexin Analytical Laboratories, Inc.	13035 SW Pacific Hwy	Tigard	OR	503-639-9311	mail@alexinlabs.com
OR100012	Analytical Laboratory Group	361 West Fifth Ave	Eugene	OR	541-485-8404	kimr@alglabsinc.com
OR100062	Apex Laboratories, LLC	12232 SW Garden Place	Tigard	OR	503-718-2323	kyeomans@apex-labs.com
OR100054	Box R Water Analysis Laboratory, L.L.C.	567 NW 2nd St	Prineville	OR	541-447-4911	boxrwaterlab@qwestoffice.net
OR100022	CH2M Hill Applied Sciences Laboratory	1100 NE Circle Blvd, Suite 300	Corvallis	OR	541-768-3111	gcollins@ch2m.com
OR100038	City of Bend Water Quality Laboratory	22395 McGrath Rd	Bend	OR	541-322-6368	dbarnes@ci.bend.or.us
OR100002	City of The Dalles Water Quality Lab	6780 Reservoir Rd	The Dalles	OR	541-298-2248	dramos@ci.the-dalles.or.us
OR100063	Edge Analytical, Inc - Portland	9150 SW Pioneer Ct Ste W	Wilsonville	OR	503-682-7802	TPhan@edgeanalytical.com
4075	Edge Analytical, Inc. - Bend	20332 Empire Avenue, Suite F4	Bend	OR	541-639-8425	bend.lab@edgeanalytical.com
OR100009	Edge Analytical, Inc. - Corvallis	540 SW 3rd Street	Corvallis	OR	360-757-1400	ljh@edgeanalytical.com
OR100033	Grants Pass Water Laboratory, Inc./The Water Lab	964 SE M Street	Grants Pass	OR	541-476-0733	doree@gpwaterlab.com
4027	LabCor Portland	4321 SW Corbett Ave; Suite A	Portland	OR	503-224-5055	staff@labcorpdx.net
OR100026	McCowan Clinical Laboratory Inc.	178 W Commercial Street	Coos Bay	OR	541-267-7853	mccowanlab@gmail.com
OR100016	Neilson Research Corporation	245 South Grape St	Medford	OR	541-770-5678	TKreutzer@nrclabs.com

County & ODA Resources

County & ODA Resources

Oregon Drinking Water Services

Working to keep drinking water safe for Oregonians

Access to safe drinking water is essential to human health. Each person on Earth requires at least 20 to 50 liters of clean, safe water a day for drinking, cooking and simply keeping themselves clean. Oregon Drinking Water Services works to help keep drinking water safe for Oregonians.

Oregon Drinking Water Services (DWS) administers and enforces drinking water quality standards for public water systems in the state of Oregon. DWS focuses resources in the areas of highest public health benefit and promotes voluntary compliance with state and federal drinking water standards. DWS also emphasizes prevention of contamination through source water protection, provides technical assistance to water systems and provides water system operator training.

[Contact Us](#)[Data Online](#)

✓ Services

- [Cross Connection & Backflow Prevention](#)
- [Emergency Preparedness & Security](#)
- [Groundwater & Source Water Protection](#)
- [Monitoring & Reporting](#)
- [Operator Certification](#)
- [Plan Review](#)
- [State Revolving Fund \(SRF\)](#)
- [Water System Operations](#)

📁 Resources

- [County & Department of Agriculture Resources](#)
- [Data Online](#)
- [Domestic Well Safety Program](#)
- [Drinking Water Advisory Committee \(DWAC\)](#)
- [For Consumers](#)
- [Rules & Implementation Guidance](#)
- [Training Opportunities](#)
- [Site Map](#)
- [Contact Us](#)

* News and Hot Topics

Link

[Pipeline Newsletter, January 2017](#)[Information on Healthy School Facilities](#)[For water systems: Pay your 2016 survey fee online](#)[Shutdown tips for seasonal groundwater systems](#)[Water Systems: What are you doing for National Drinking Water Week?](#)[Algae resources for water system operators](#)[Rulemaking for Promotion of Seismic Resiliency &](#)

County & ODA Resources

For Environmental Health Specialists

Drinking Water Services

County & Dept. of Agriculture
Resources

Water System Surveys

Conferences and Training

Document Library

Inventory Updates

EPA Staff Resources

Coliform Resources

Monitoring Resources

Compliance Resources

Contact Us




The information on this page is designed for and intended for use by Drinking Water Services County and Department of Agriculture partners who have specialized training and are registered as environmental health specialists. If you have questions regarding this material please contact Drinking Water Services at (971) 673-0405.

Notice to Partners

You no longer need the username and password to access the DWS partner's website!

- You can access the partner's site from the main DWS website, or by going to www.healthoregon.org/dwpartners
- Some of the documents require a password to access. It is the same password you used to access the partners site.

Quick Reference

- Contact Reports:  fillable MS Word -or-  printable PDF
-  2014 Department of Agriculture Contract
- All other requests or correspondence submit to [Compliance Drinking Water](#)

Key Resources

- Drinking Water Data Online
- [For Consumers](#)
- Site Map

Data Management

The Data Management Unit has created a new email address to receive electronic communications related to **compliance or database updates**.

- The new email address is compliance.dw@state.or.us
- All communication related to the following should be sent to the new email address:
 - Contact Reports;
 - Corrective Action Plans;
 - Enforcement Requests;
 - RTC Requests;
 - SDWIS Inventory Change Requests;

County & ODA Resources

For Environmental Health Speci

Drinking Water Services

County & Dept. of Agriculture
Resources

Water System Surveys

Conferences and Training

Document Library

Inventory Updates

EPA Staff Resources

Coliform Resources

Monitoring Resources

Compliance Resources

Contact Us

The information on
Agriculture partners
questions regarding

Notice to Pa

You no longer need th

- You can acces
- Some of the dc

Quick Ref

- Contact Repo
- 2014 Depa
- All other requ

Data Manag

The Data Manageme
communications relat

County & ODA Resources

Coliform Resources	Coliform Monitoring Resources	<ul style="list-style-type: none"> Coliform Investigation Procedure Level 2 Coliform Investigation Form Coliform Alert Response Procedure: Coliform Response Chart
	Groundwater Rule procedures following a positive routine coliform sample	
	Resources for addressing confirmed <i>E. coli</i> - positive sources under the Groundwater Rule	<ul style="list-style-type: none"> Confirmed <i>E. coli</i> Positive Source Procedure Response Flow Chart for <i>E. coli</i> Contaminated Groundwater Source Source Evaluation Request Form Disinfection Verification Form for Groundwater Systems Cover Letter Template for Requiring GWR Compliance Monitoring Compliance Monitoring Monthly Reporting Form Template Follow Up Letter When Corrective Action is Not Completed on Schedule Hydrogeologist responsibilities for confirmed <i>E. coli</i> & ground water under direct influence of surface water evaluation procedure
	Representative and Combined Source Monitoring	

Compliance Resources	<ul style="list-style-type: none"> PNC Resolution PNC 5-Month Compliance Letter Oregon RTC Criteria Procedure 	
Conferences and Training	Training Resources	Silver Falls Conferences Fall Training 2008 Drinking Water Program Orientation
Document Library		
EPA Staff Resources	State-EPA Agreement	
Inventory Updates	<ul style="list-style-type: none"> Treatment Codes Chemical and Bacteriological Monitoring Schedule Entry Structure Source Information Water System Information 	

County & ODA Resources

Water System Surveys	Survey Manual and Related Information	<ul style="list-style-type: none"> Water System Survey Reference Manual Symbols for Schematics and Sample Water System Schematics Counting Population and Connections for a Public Water System Chemical Monitoring Schedules for Community and Non-Transient Non-Community groundwater systems Standard Monitoring Framework Outstanding Performance Deficiency List Setback Issues Found in a Survey - Procedure
	Survey Form Templates	<ul style="list-style-type: none"> About Survey Template Packets Survey Template Instructions Outstanding Performer Template Packet 1: C-NTNC Groundwater Survey Template Packet 2: C-NTNC Surface Water Survey Template Packet 3: TNC-NP Survey Template
	Templates for Survey Cover Letters	<ul style="list-style-type: none"> Community Groundwater Systems NTNC, TNC, and Non-EPA Groundwater Systems Community Surface Water Systems NTNC, TNC, and Non-EPA Surface Water Systems
	Survey Deficiency Follow-up	<ul style="list-style-type: none"> Failure to Take Corrective Action Template for Groundwater Systems Follow-Up of Deficiencies Procedure

County & ODA Resources

Monitoring Resources	<ul style="list-style-type: none"> ◆ Chemical Monitoring Schedules for Community and Non-Transient Non-Community groundwater 	
	<ul style="list-style-type: none"> ◆ Standard Monitoring Framework 	
	<ul style="list-style-type: none"> ◆ Alerts: What to Do With Chemical Detections 	
	<ul style="list-style-type: none"> ◆ Arsenic Testing and Follow-up at TNC and State-Regulated Water Systems 	
	Lead and Copper Rule:	<ul style="list-style-type: none"> ◆ Lead or Copper Exceedance Procedure ◆ Plumbing Replacement Program Procedure ◆ Lead and Copper Tap Sample Invalidation Procedure

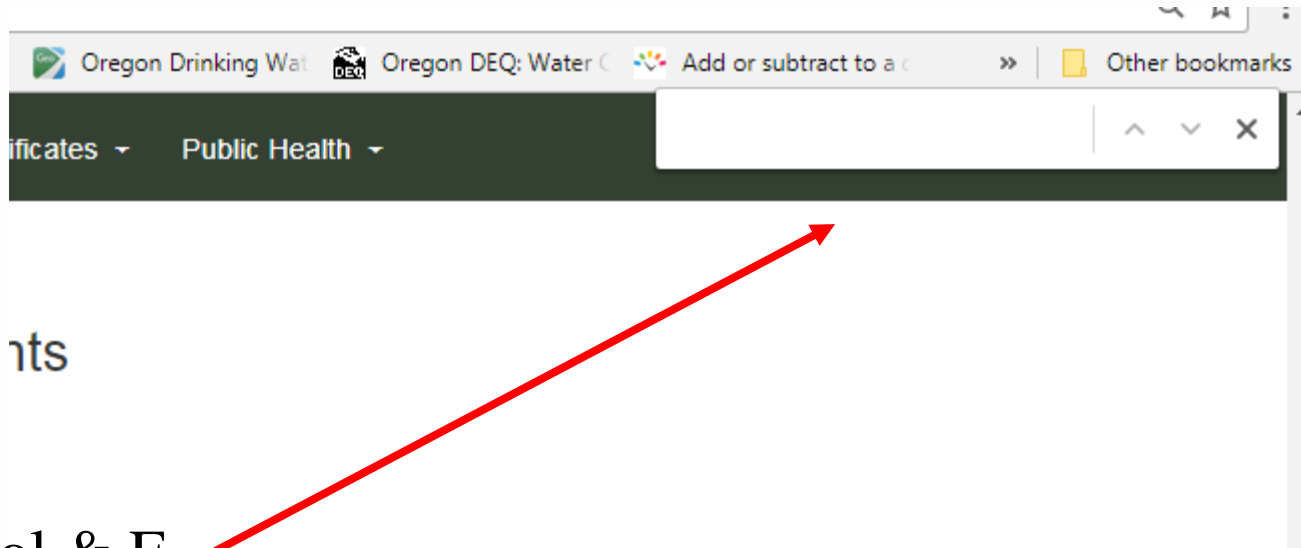
Document Library

These resources are grouped by type of document: PDF, Word and Excel, PowerPoint and Video. They are ordered alphabetically by Title.

PDF Documents

2015 Fall Training Agenda
2016 Fall Training Agenda
2016 Silver Falls Agenda
2016 Silver Falls Conference - Domestic Well Safety Program
[2017 Fall Training Agenda](#)
2017 Silver Falls Drinking Water Conference Agenda
Alerts: What To Do With Chemical Detections
Arsenic testing and follow-up at TNC and state-regulated water systems
Backflow Refresher
Chemical & Bacteriological Monitoring Schedule Change Form
Coliform Alert Response procedure
[Coliform Investigation Procedure](#)
Coliform Investigations
Coliform Sampling Plans & Seasonal Systems
[Confirmed E. Coli Positive in a Groundwater Source](#)
Counting Population for a Public Water System
Deficiency Follow-Up

How to Search the Document Library



Control & F

Document Library

[Oregon Health Plan](#) ▾ [Health System Reform](#) ▾ [Licenses and Certificates](#) ▾ [Public Health](#) ▾

1/7 | ^ v x

[Coliform Sampling Plans & Seasonal Systems](#)
[Confirmed E. Coli Positive in a Groundwater Source](#)
[Counting Population for a Public Water System](#)
[Deficiency Follow-Up](#)
[Drinking Water Contact Report](#)
[Drinking Water Essential Function Priorities](#)
[Drinking Water Services Program Update](#)
[DWSP Interagency Call List](#)
[Entry Structure Diagram](#)
[Fall Training 2016 - Compliance Schedules](#)
[Fall Training 2016 - Drinking Water Services Program Update](#)
[Fall Training 2016 - **Lead** & Copper Rules](#)
[Fall Training 2016 - **Lead** & Copper Tools](#)
[Fall Training 2016 - Survey Forms & Contact Reports](#)
[Fall Training 2016- **Lead** & Schools](#)
[Groundwater Source Evaluation Request](#)
[GWR: Appendix II - Ongoing Verification that PWS is Meeting Compliance Monitoring Requirements](#)
[Hydrogeologist Responsibilities for Confirmed E. Coli & GWUDI Evaluation Procedures](#)
[Lead & Copper Exceedance Procedure](#)
[Lead and Copper Responsibilities](#)

Questions?

Tia Skerbeck, REHS
Partner Services Coordinator
971-673-0417
Christia.d.Skerbeck@state.or.us

Friendly URLs

www.healthoregon.org/dwp

www.healthoregon.org/dws

www.healthoregon.org/dwcapacity

www.yourwater.oregon.gov

www.healthoregon.org/dwpartners

www.healthoregon.org/opcert

www.healthoregon.org/payopcert

www.healthoregon.org/crossconnection

www.healthoregon.org/testercertification

www.healthoregon.org/specialistcertification

www.healthoregon.org/ccpayments

bit.ly/samplesiteform - Lead & Copper sample site selections form (141-A)

bit.ly/opcertpayment – online payments for OpCert