



OREGON  
**HEALTH**  
AUTHORITY

February 05, 2026

# Drinking Water Source Protection Fund

Tom Pattee, RG

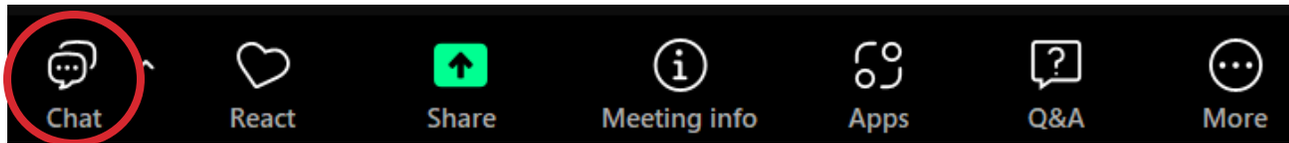
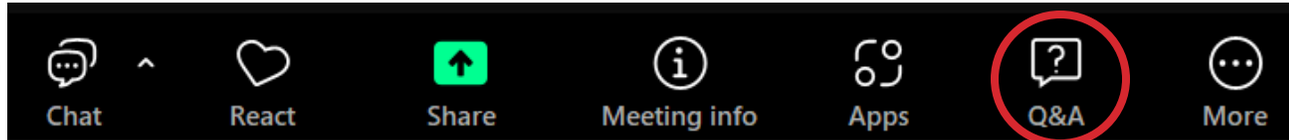
Shersten Finley

Alyssa Leidel

# Agenda

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- Presentations - 60 min
- Q&A - 30 min
- Please submit questions in the Q&A feature (see button at the bottom of your screen)
- A recording will be posted to the Oregon Health Authority's [Drinking Water Source Protection](#) website.
- Use the chat window for technical difficulty questions.



# Topics

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- Drinking Water Source Protection and Drinking Water Services Programs
  - Program Contacts
- Source Water Protection Overview
- Drinking Water Source Protection Fund
  - Introduction
  - Application Process
- Source Water Assessments
- Previously Funded Projects
- Drinking Water Source Protection Award
- Drinking Water Source Protection Fund Contract Administration
- A Drinking Water Provider's Perspective on Submitting a Successful DWSP Applications

# Drinking water source protection program

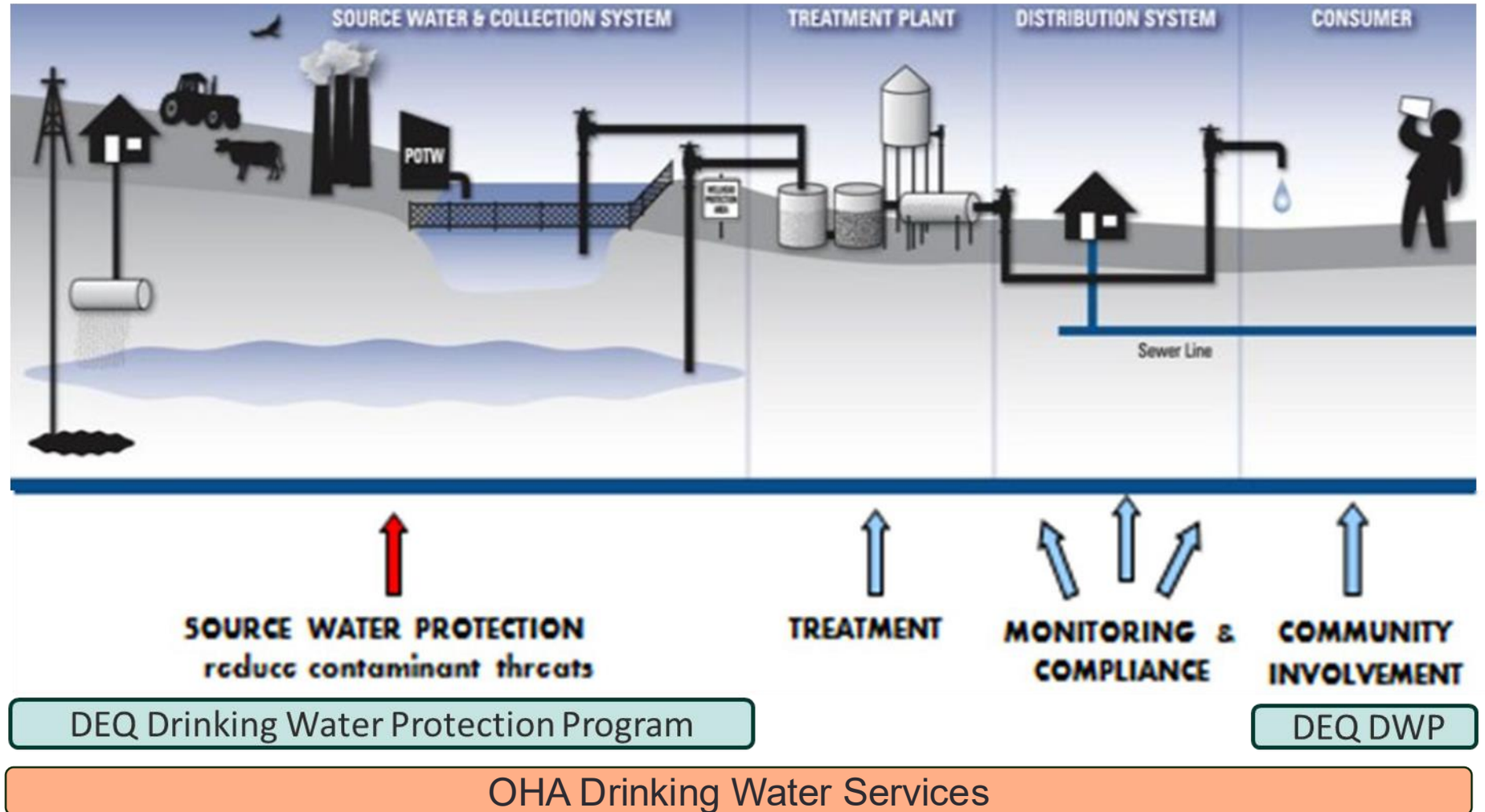
An interagency program between



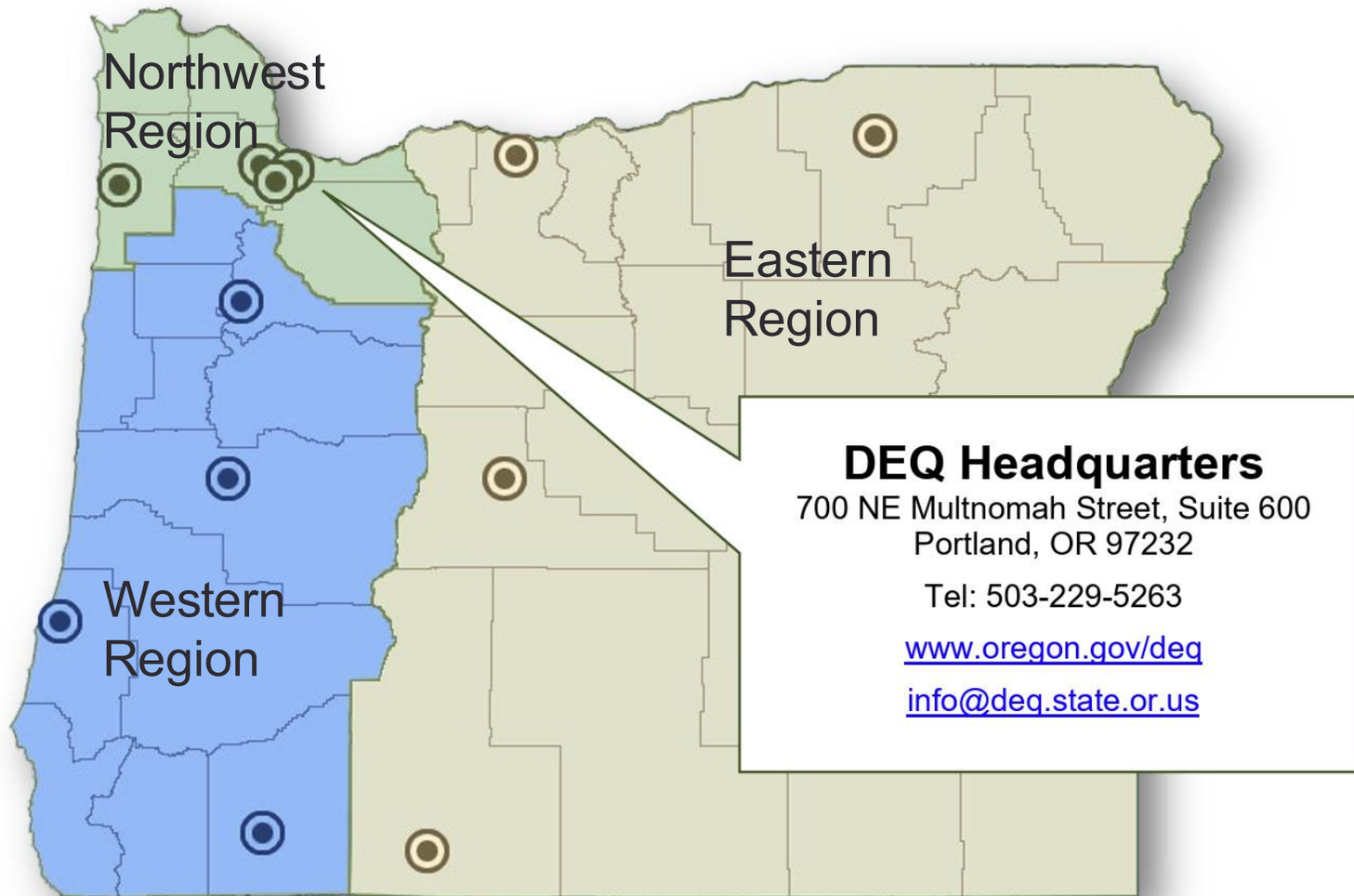
Public Health Division/Drinking Water Program



Water Quality Division/ Drinking Water Protection Program



# DEQ drinking water source protection team



Northwest Region:  
Shersten Finley  
[Shersten.finley@deq.Oregon.gov](mailto:Shersten.finley@deq.Oregon.gov)

Western Region:  
Laura Johnson  
[Laura.j.johnson@deq.Oregon.gov](mailto:Laura.j.johnson@deq.Oregon.gov)

Eastern Region:  
Alyssa Leidel  
[Alyssa.leidel@deq.Oregon.gov](mailto:Alyssa.leidel@deq.Oregon.gov)

# Drinking water services

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Protect drinking water from the source...



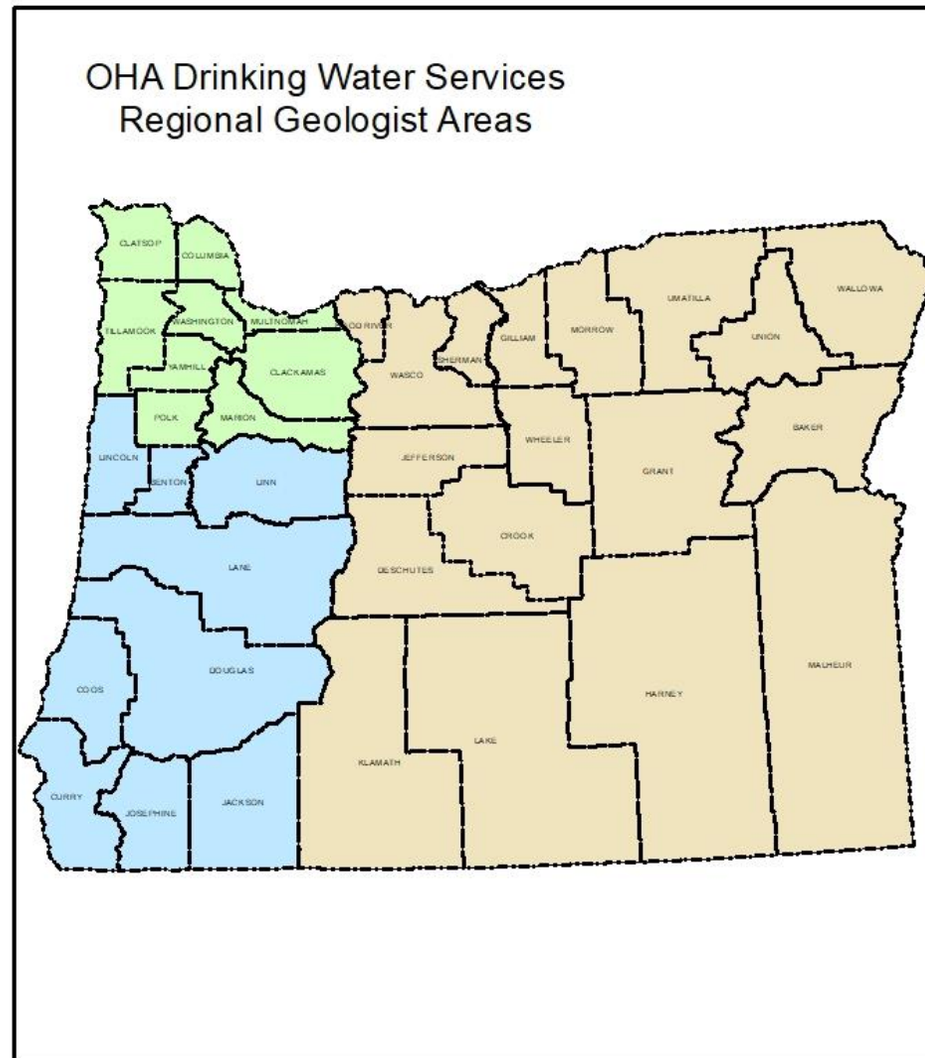
# Drinking water services

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...to the tap!



# OHA Drinking Water Services Regional Geologists



## Regional Geologists:

-  Tom Pattee  
Groundwater Coordinator  
(541) 684-2440  
tom.pattee@oha.oregon.gov
-  Shawn Stevenson  
Regional Geologist  
(541) 650-1640  
shawn.p.stevenson@oha.oregon.gov
-  Russ Kazmierczak  
Regional Geologist  
(971) 599-0121  
russell.a.kazmierczak@oha.oregon.gov

# Understanding source water

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## What is source water?

- Any type of surface water or groundwater feature from which we extract water for drinking water use
- Includes rivers, streams, lakes, springs, and aquifers

## What is a source water area?

- Surface Water: The geographic area providing water to a water system
- Groundwater: area at the surface that overlies the critical portion of the aquifer that's supplying groundwater to the water system's well(s) and/or spring(s).



# Source water does not include

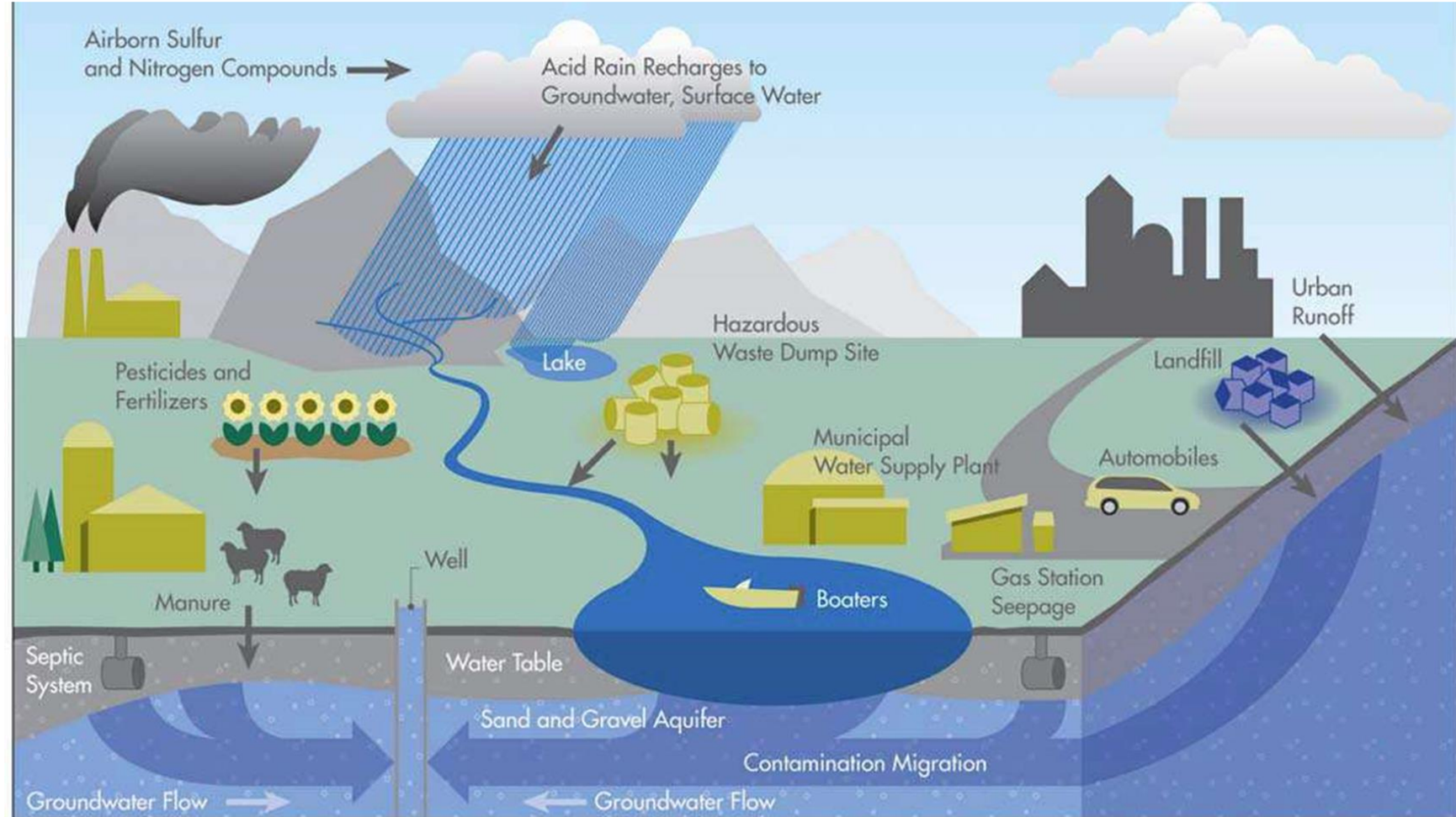
- Gray infrastructure like pipes, dams, treatment plants, water meters, backflow prevention devices, well houses, etc...



# Potential contaminant sources

## Potential Contaminant Sources

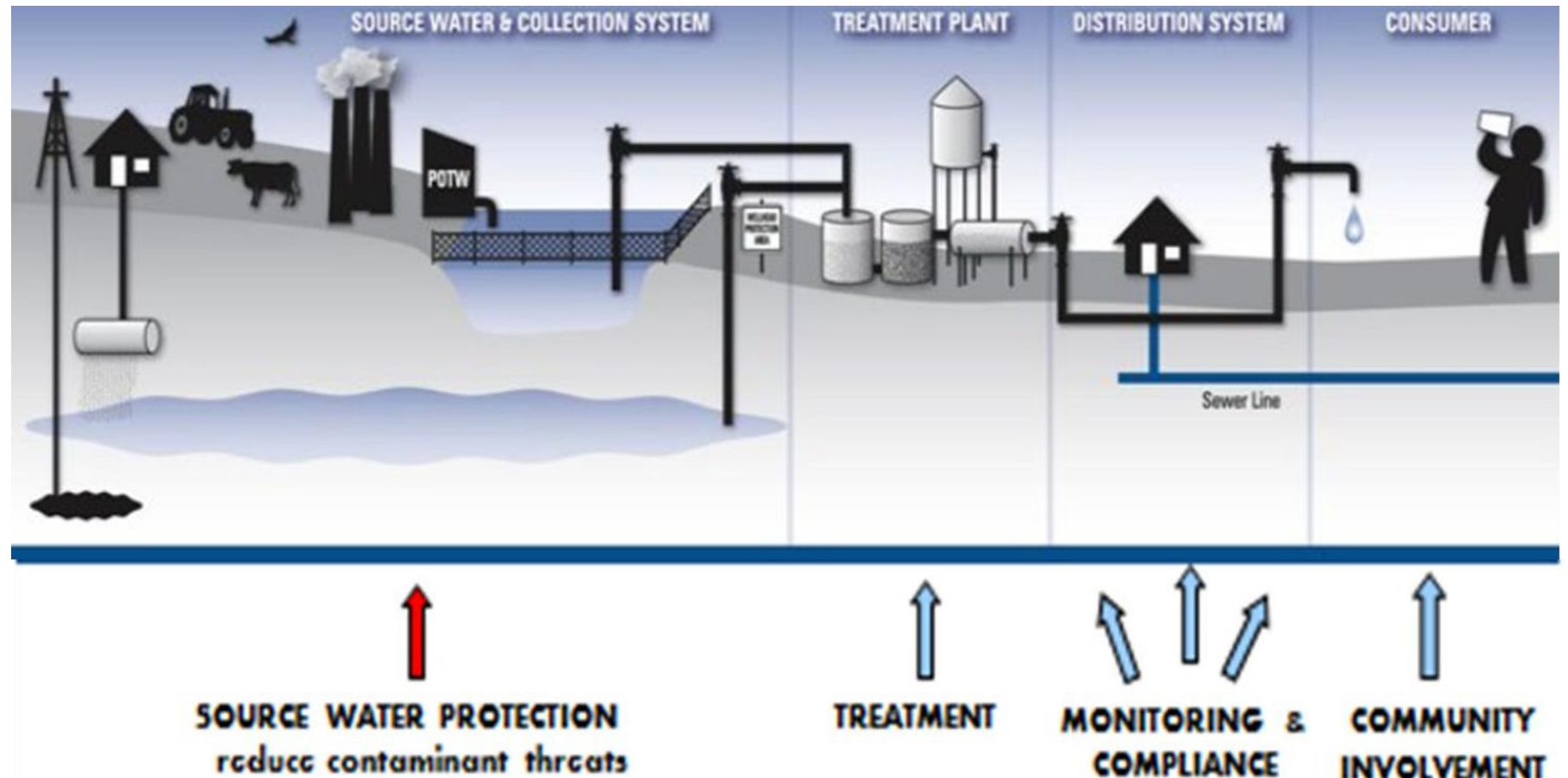
Activities or contaminants that have the potential to affect drinking water quality. Can be point or nonpoint and due to human influence or natural conditions.



# Why protect source water?

Protecting source water from contamination helps to do the following:

- Reduce the risk of waterborne diseases and chemical contamination.
- Lower treatment costs and defer need for complex treatment.
- Ensure reliability.
- Build public trust.



# Drinking water source protection fund

- Annual funding for source water protection activities
- Grants of up to \$70,000 per water system and low interest loans of up to \$100,000
- Land acquisition (conservation) planning grants of up to \$70,000
- Regional Source Water Collaborative Pilot Project Grants up to \$175,000 per project
- Emergency grants available year-round for emergency source water threats

Rivergrove outreach materials



Monroe stormwater treatment project



Little Butte Creek floodplain terrace planting

# What's New for 2026?

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- Regional Source Water Collaborative Grants
  - \$175,000 per project
  - Intended to foster source protection coordination among water systems both large and small, groundwater and surface water... whose source areas are overlapping (i.e., watershed areas that have multiple groundwater source areas contained within).
  - Involves a "Lead Applicant" that will manage the funding and "Official Partners" that support and participate in the project.
  - Must have a minimum of three smaller Official Partners (pop < 3,300)
  - Expectation that roughly half of project funds will be directed at Official Partners.

# Drinking water source protection fund

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Accepting applications ~ **Now through March 12, 2026.**

## Public Water System Eligibility:

- Community water systems, non-federal, public and privately owned
- Nonprofit non-community water systems

Water systems can collaborate on a regional (joint) project and combine funds

Application assistance available through [DWS Circuit Rider Program](#) and [EPA WaterTA](#)



# Drinking water source protection fund

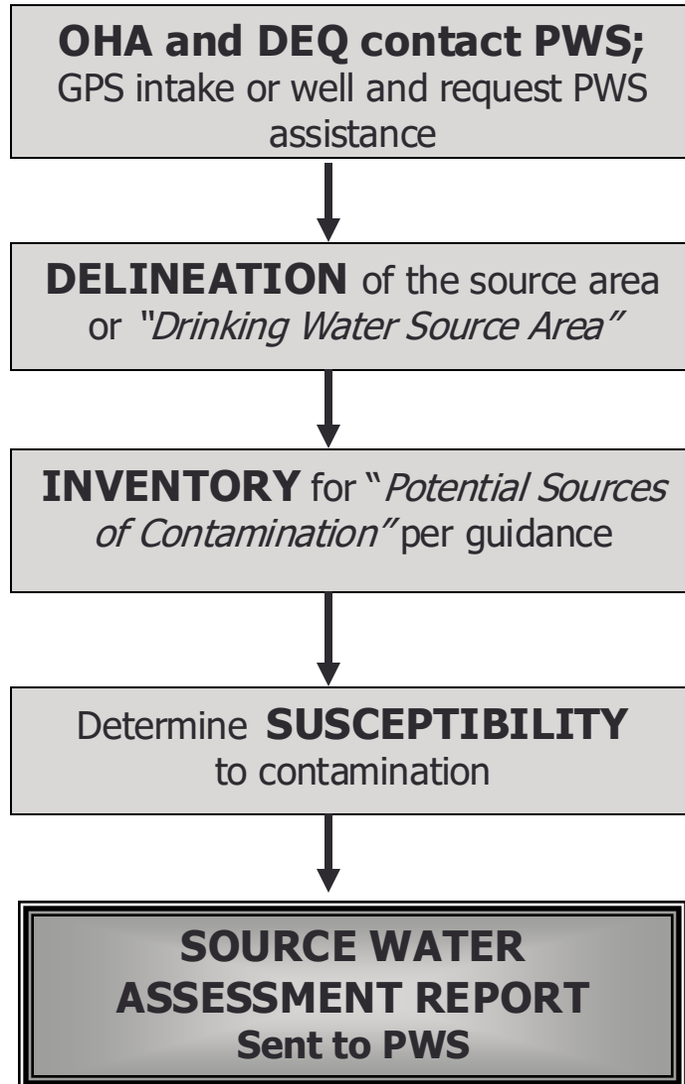
- Project types
  - Enhanced delineation (update/upgrade the source area using better data)
  - Enhanced assessment (update/improve potential contaminant source inventory)
  - Water quality evaluations (raw water monitoring to evaluate/prioritize potential protection activities)
  - Source protection planning (identify appropriate protection measures/plans)
  - Implementation of best management practices (reduce/lessen risks within the source area)
  - Security (protection of "sensitive areas" within the source area)
  - Regional source water collaborative projects (to assess how water systems with overlapping source areas can work together on any of the above)
  - Land acquisition planning (studies to assess legal/financial feasibility and/or required management plans prior to land acquisition within the source area)

# Application Form Requirements

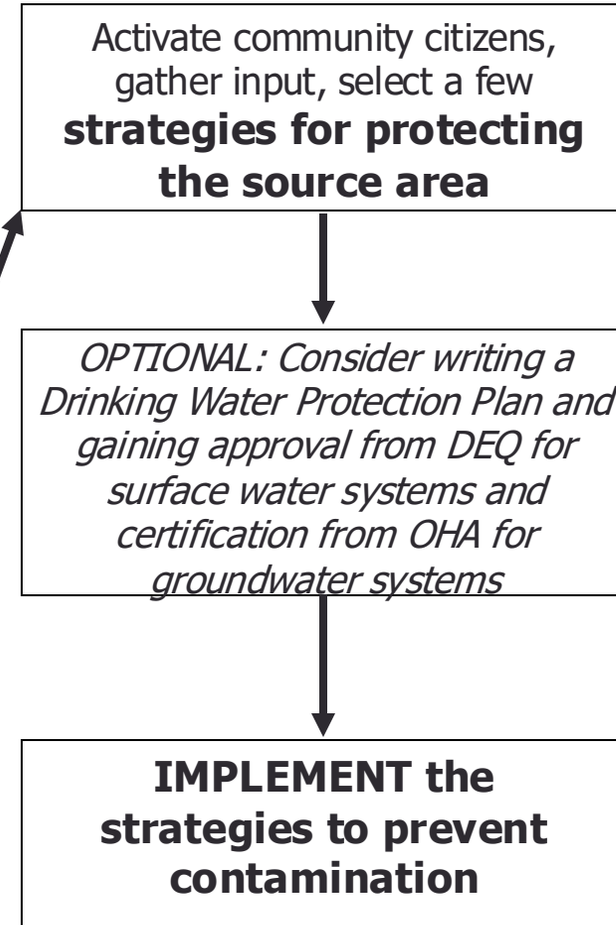
- Description of the project location
- Description of the opportunity/problem that the project is focused on
- Project objectives including justification and goals/anticipated outcomes
- Tasks and deliverables – Work plan timeline
- Public awareness efforts regarding the project
- Current or previous implemented protection strategies
- Project Budget
- Signed by highest elected official or someone with documented authority to sign on behalf of the applicant.

# Drinking water protection process for public water systems

Source Water **ASSESSMENT** phase (1998 – 2005)



Drinking Water **PROTECTION** phase



# Source water assessment reports

- Completed for Community & Non-Transient Non-Community
- Details on land use and ownership
- Maps of nearby water systems and drinking water source areas
- Potential contaminant sources, locations, and risk levels
- Susceptibility analysis
- Strategies and resources to help reduce risks
- Updated reports include common strategies to reduce risk, resources, and funding info
- To find a Source Water Assessment for surface water systems, visit the [Department of Environmental Quality's Source Water Assessment Database](#). For groundwater systems, contact [Tom Pattee](mailto:tom.pattee@oha.oregon.gov), [tom.pattee@oha.oregon.gov](mailto:tom.pattee@oha.oregon.gov), Oregon Health Authority Drinking Water Services.



# Know what is inside your source area

- Review Source Water Assessment
  - Identify High- and Moderate-Risk Potential Contaminant Sources (PCSs).
  - Review potential management options for each high/moderate risk PCS.
  - Consider how much effort, time, and financial resources will be needed for each potential management option.
  - Focus grant projects on those activities where financial resources are needed to evaluate/implement risk reduction strategies.

BMPs Ease of Implementation	BMPs for High Risk PCSs	BMPs for Mod Risk PCSs	BMPs for Low Risk PCSs
Easy to do (low cost)	High Risk PCS BMP Easy to do		
Mod difficult to do			
Difficult to do (high cost)			Low Risk PCS BMP Hard to do

# Eligible project examples

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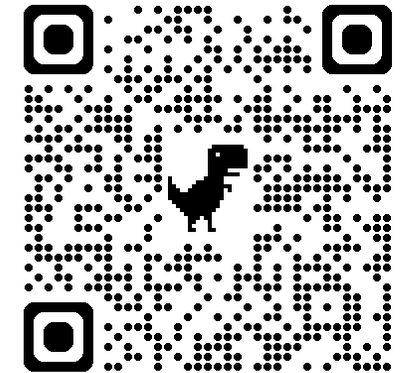
- Household hazardous waste collection events
- Drug take-back projects
- Reforestation/replanting in riparian or other sensitive areas
- Installation of protection signage in or along the boundaries of the source area
- Removal of heating oil tanks
- Installation of secondary containment for high-risk above ground storage tanks outside the 100 ft sanitary setback
- Storm water treatment/diversion...

# Previously funded projects

- [Interactive Drinking Water Source Protection Funded Projects Map](#) for examples of previously funded projects

OHA/DEQ Drinking Water Source Protection Funded Projects 2008-2023

Project Type for Drinking Water Source Protection Funded Projects for Public Water Systems	
Public Water System and Source	City of Lakeview (GW)
Project Name	Underground Storage Tank Survey and Mitigation Planning
PWS ID	4100464
Project Type	Implementation
Project Strategy	Addressing Underground Storage Tanks
County	Lake
Source Type	Groundwater
Funding Year	2019
Grant Number	U20004
OHA DataOnline Link	View
Project Description	Prevent or remediate groundwater contamination from underground storages tanks by identifying current and historic locations then evaluating potential for contamination. Project included public outreach and education, tank location mapping, resistivity
Project Strategy 2	



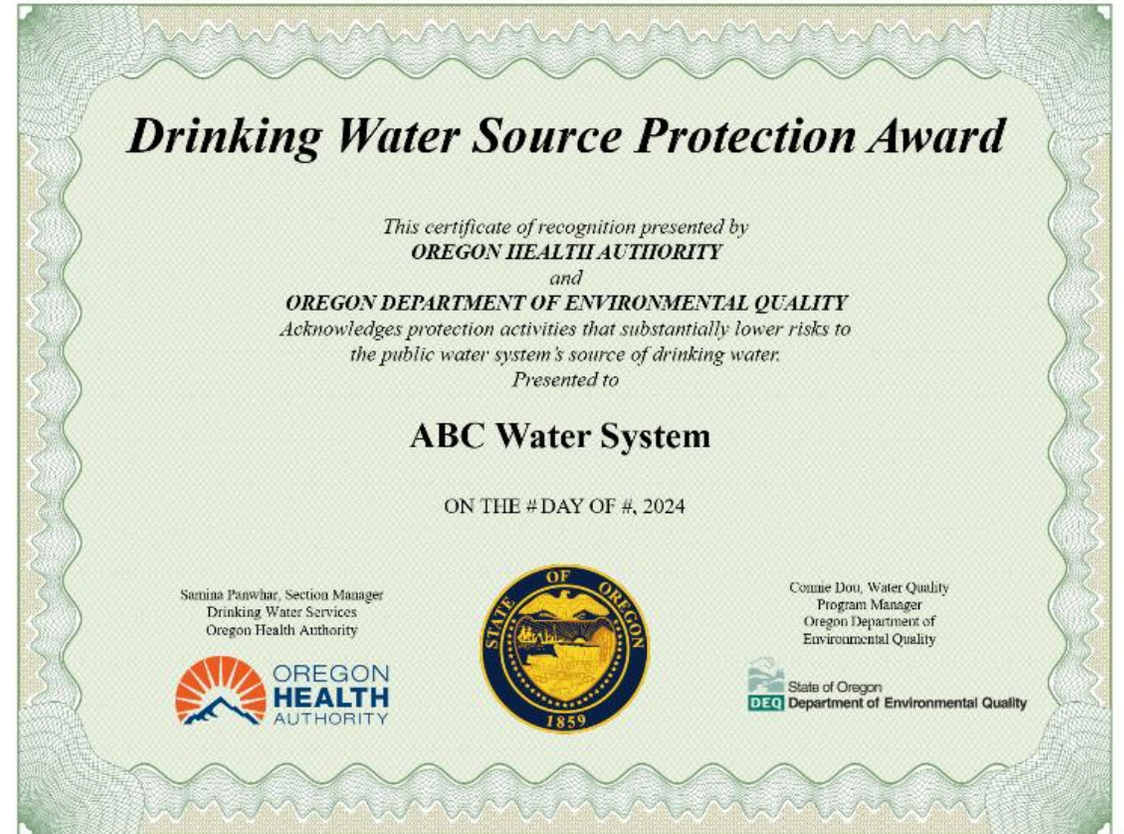
Interactive Map



Funded project to purchase a resistivity meter

# Drinking water source protection award

- Certificates of recognition for public water systems that reduce risks to their sources of drinking water
- Award certificates can promote consumer trust, positive customer relations, and public support in protecting drinking water sources.



# Drinking water source protection award

- To apply for a Drinking Water Source Protection Award, fill out the [Source Protection Activities Survey](#) for your water system.



Oregon Public Health  
Drinking Water Data Online

Introduction :: Data Search Options :: Water System Search :: DWS Home :: DWS Rules :: Quick Data Links

OR41 00061    **KNAPPA WATER ASSOCIATION**    Classification: COMMUNITY

Contact: JAMES (CHRIS) JACKSON    Phone: 503-458-6461    View on Map  
92755 ALLEN RD    County: CLATSOP  
ASTORIA, OR 97103    Activity Status: Active -- History  
Population: 1,800    Number of Connections: 605  
Operating Period: January 1 to December 31    Regulating Agency: REGION 1  
Certified Operator(s)    Owner Type: PRIVATE  
Required: Y    Licensed By: N/A  
Distribution class: 2    Last Survey Date: Jul 22, 2025  
Treatment class: None  
Filtration Endorsement Required: No

[Source Water Protection Status](#)

Facility ID	Facility Name - Well Logs	Activity Status	Availability	Source Type
EP-A	EP FOR WELLS	A		GW
SRC-AA	WELL 85-1 - CLAT247	A	Permanent	GW
SRC-AB	WELL 85-3 - CLAT243	A	Permanent	GW
SRC-AC	WELL 90-1 - CLAT41	A	Permanent	GW
SRC-AD	WELL 85-4 - CLAT244	A	Permanent	GW
SRC-AE	WELL 97-1 - L12925	A	Permanent	GW
SRC-AF	WELL 06-1 - L82401	A	Permanent	GW
SRC-AG	WELL 06-2 - L81125	I	Emergency	GW
EP-B	EP FOR GUN CLUB WELL #4	A		GW
SRC-BA	GUN CLUB WELL #4 - CLAT256	A	Seasonal	GW

[Find Purchasers/Sellers](#)

Oregon Public Health  
Drinking Water Data Online

Introduction :: Data Search Options :: Water System Search :: DWS Home :: DWS Rules :: Quick Data Links

PWS ID: 00061 ---- KNAPPA WATER ASSOCIATION    OR41

### Drinking Water Source Protection

Drinking water source protection refers to actions that protect raw water sources (such as rivers, streams, lakes, reservoirs, springs, and groundwater) that provide water to public water system wells, springs, and intakes. OHA encourages water systems and their communities to implement best management practices to reduce risks of contamination to their drinking water sources. By addressing potential and current concerns at the source, water systems can reduce the risk of exposing consumers to contaminated water, as well as reduce treatment costs. Implementing source protection might also help avoid or defer the need for complex treatment in the future.

Current Status for KNAPPA WATER ASSOCIATION

- State Approved Drinking Water Source Protection Plan: **No**    [Source Protection Activities Survey](#)
- Source Water Assessment: **Yes**
- Source is Substantially Protected: **Yes**
- Drinking Water Source Protection Award: **No**

Expand the sections below to learn more about each of these items.

[Drinking Water Source Protection Plans](#)

[Source Water Assessments](#)

[Drinking Water Source Protection Implementation](#)

[Drinking Water Source Protection Award](#)

Search for your water system  
Name or number:

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You can get this document in other languages, large print, braille or a format you prefer free of charge. Contact Tom Pattee at [tom.pattee@oha.oregon.gov](mailto:tom.pattee@oha.oregon.gov) or (541) 684-2440 (voice). We accept all relay calls.

Public Health Division  
Drinking Water Services  
800 NE Oregon St, Ste 640  
Portland, OR 97232-2161  
(971) 673-0405  
[www.oregon.gov/oha](http://www.oregon.gov/oha)



# Business Oregon

## Drinking Water Source Protection Fund Contract Administration

Kristen Larson

*Program and Policy Coordinator – Water Funding Programs*

*[Kristen.Larson@biz.oregon.gov](mailto:Kristen.Larson@biz.oregon.gov)*



# **Business Oregon and the Drinking Water Source Protection (DWSP) Program**

- **Who is Business Oregon?**
- **What is Business Oregon's role in the DWSP Program?**
- **Congratulations – you're recommended for a DWSP grant or loan! Now what?**
  - Next steps
  - Key federal requirements to be aware of
  - Contract administration overview
- **Application Tips**

# About Business Oregon

- **Oregon Business Development Department (OBDD), dba Business Oregon**
- **Oregon's Community and Economic Development Agency**
  - Includes the “Infrastructure Finance Authority” (IFA) which oversees many state and federal funding programs for infrastructure investments

# What is Business Oregon's Role in the DWSP Program?

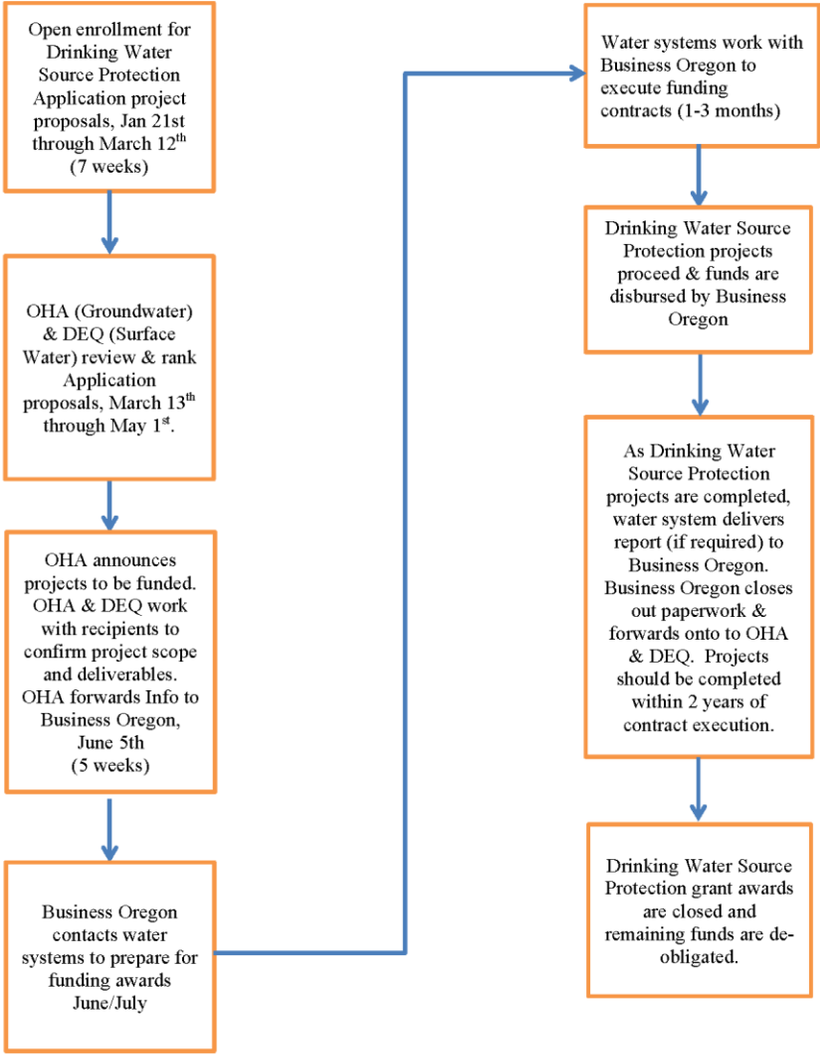
- OHA & Business Oregon co-administer Oregon's Drinking Water State Revolving Fund (DWSRF) program
  - Recapitalized by annual federal grants (EPA)
- DWSP funds are a subset of the DWSRF funding
- Business Oregon:
  - Manages the DWSRF Loan Fund
  - Serves as Contract Administrator for all project contracts, including DWSP



# **You're recommended for DWSP Funding!!**

**Now what?**

Appendix A: Drinking Water Source Protection Loans & Grants Process and Approximate Timelines.



Open enrollment for  
Drinking Water  
Source Protection  
Application project  
proposals, Jan 21st  
through March 12<sup>th</sup>  
(7 weeks)



OHA (Groundwater)  
& DEQ (Surface  
Water) review & rank  
Application  
proposals, March 13<sup>th</sup>  
through May 1<sup>st</sup>.



OHA announces  
projects to be funded.  
OHA & DEQ work  
with recipients to  
confirm project scope  
and deliverables.  
OHA forwards Info to  
Business Oregon,  
June 5th  
(5 weeks)



Business Oregon  
contacts water  
systems to prepare for  
funding awards  
June/July

Water systems work with  
Business Oregon to  
execute funding  
contracts (1-3 months)



SAFE DRINKING WATER REVOLVING LOAN FUND  
GRANT CONTRACT FOR SOURCE WATER PROTECTION

Project Name: [REDACTED]

Project Number: U26004

This grant contract (“Contract”), dated as of the date the Contract is fully executed, is made by the State of Oregon, acting by and through its Oregon Infrastructure Finance Authority of the Oregon Business Development Department (“OBDD”), and City of [REDACTED] Oregon (“Recipient”) for financing of the project referred to above and described in Exhibit B (“Project”). This Contract becomes effective only when fully signed and approved as required by applicable law. Capitalized terms not defined in Section 1 and elsewhere in the body of the Contract have the meanings assigned to them by Exhibit A.

This Contract includes the following, listed in descending order of precedence for purposes of resolving any conflict between two or more of the parts:

This Contract less any Exhibits

Exhibit A General Definitions

Exhibit B Project Description

Exhibit C Project Budget

The information in Exhibit D is required by 2CFR § 200.332 and is attached to this Contract for informational purposes only.

**SECTION 1 - KEY TERMS**

The following capitalized terms have the meanings assigned below.

Estimated Project Cost: \$50,000

Grant Amount: \$50,000

Project Closeout Deadline: 90 days after the earlier of the Project Completion Date or the Project Completion Deadline.

Project Completion Deadline: 24 months after the date of this Contract.

**SECTION 2 - FINANCIAL ASSISTANCE**

## EXHIBIT B - PROJECT DESCRIPTION

Recipient will procure a contractor to complete the following activities:

- Develop draft Emergency Response and Hazard Assessment Geographic Information System (“GIS”) Risk Analysis for the [REDACTED] watershed which includes existing data review, database of spatial data available, identification of data gaps, identification of critical at-risk natural, general, cultural and economic resources which are most at risk.
- Conduct at least one meeting with interested parties and partners to get input and refine high priority at-risk resources with local information.
- Finalize Emergency Response and Hazard Assessment GIS Risk Analysis.
- Develop Site-Specific Spill Response Strategies and Priorities for 15 Sites.
- Conduct Initial Field Assessment and Verification of 10 (ten) Locations for Spill Response.
- Communicate with public land managers and private landowners and obtain commitments and written agreements where needed for a minimum of 5 of the 10 sites verified in the item above.

Recipient will submit to Oregon Department of Environmental Quality a summary of Emergency Response and Hazard Assessment GIS Risk Analysis and Site-Specific Spill Response Strategies and Priorities for review to confirm sufficient before final funds are disbursed. Sensitive information can be redacted to maintain landowner privacy or operational confidentiality as long as a summary of methods and overall results is provided in a plan or cover letter.

Drinking Water Source Protection projects proceed & funds are disbursed by Business Oregon

As Drinking Water Source Protection projects are completed, water system delivers report (if required) to Business Oregon. Business Oregon closes out paperwork & forwards onto to OHA & DEQ. Projects should be completed within 2 years of contract execution.

# During Implementation

- **Your Regional Project Manager (RPM) is your point of contact for all matters related to the funding contract**
- **Funds are disbursed on a reimbursement basis (cost incurred or expense reimbursement)**
  - Invoices and other documentation required
- **Any contract amendment requires OHA and Business Oregon approval (start the process with your RPM)**
  - Scope, time extension, budget amendment, etc.

# During Implementation

Drinking Water Source Protection projects proceed & funds are disbursed by Business Oregon

As Drinking Water Source Protection projects are completed, water system delivers report (if required) to Business Oregon. Business Oregon closes out paperwork & forwards onto to OHA & DEQ. Projects should be completed within 2 years of contract execution.

- **Federal funding = Federal requirements**
  - Procurement
  - Suspension and Debarment
  - 2 CFR 200: Universal Administrative Requirements...
  - Disadvantaged Business Enterprise (DBE)
  - Counts towards Single Audit Act thresholds
- **RPM will provide contract clauses as a resource and must review solicitations and project contracts before release to ensure compliance**
- **Safe Drinking Water Handbook (Appendices C and F)**



## **SAFE DRINKING WATER IN OREGON:**

Program Guidelines and Applicant's Handbook for the Federally Funded

## **Safe Drinking Water Revolving Loan Fund**



Drinking Water Source Protection grant awards are closed and remaining funds are de-obligated.

# Project Closeout

- **24-month contracts**
  - Ability to request up to 1-year time extension, requires pre-approval. Start with your RPM.
    - Please request with advance notice (at least 1-2 months!)
- **Some project deliverables require DEQ/OHA review and/or documentation of approval of documents prior to final disbursement.**
  - Plan accordingly for timelines as you approach the contract's Project Completion Date

# Application Tips for Contracting

- **Unique Entity Identification (UEI) Number from SAM.gov**
  - Needed on the application – if you don't have one yet, can get one from SAM.gov for free (See Section 4.1 of the Safe Drinking Water Handbook)
  - Business Oregon cannot award funds until UEI is verified
- **Budget and Other Funds in the Application**
  - Match is not required
  - *Do not* include in-kind contributions in the budget (list on Partnerships table)
  - *Do* list all funding (cash) needed to complete the proposed project\*
  - Line items: link to tasks / milestones. Also helpful if split by who is getting paid (e.g. different budget line items for different contractors/consultants)

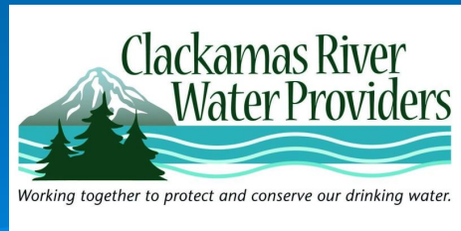
# Application Tips for Contracting

- **Project Scope (Summary) for Contracting**

- Project Scope will be the basis for contract administration (eligible costs, project completion, etc.)
- Generally drawn from application question E. Project Tasks and Deliverables. Consider this when filling out the application.

# A Drinking Water Provider's Perspective on Submitting a Successful DWSP Applications

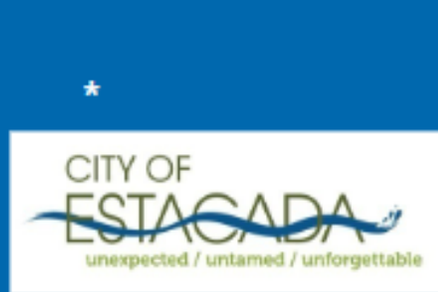
Kimberly Swan  
Water Resource Manager



February 2026

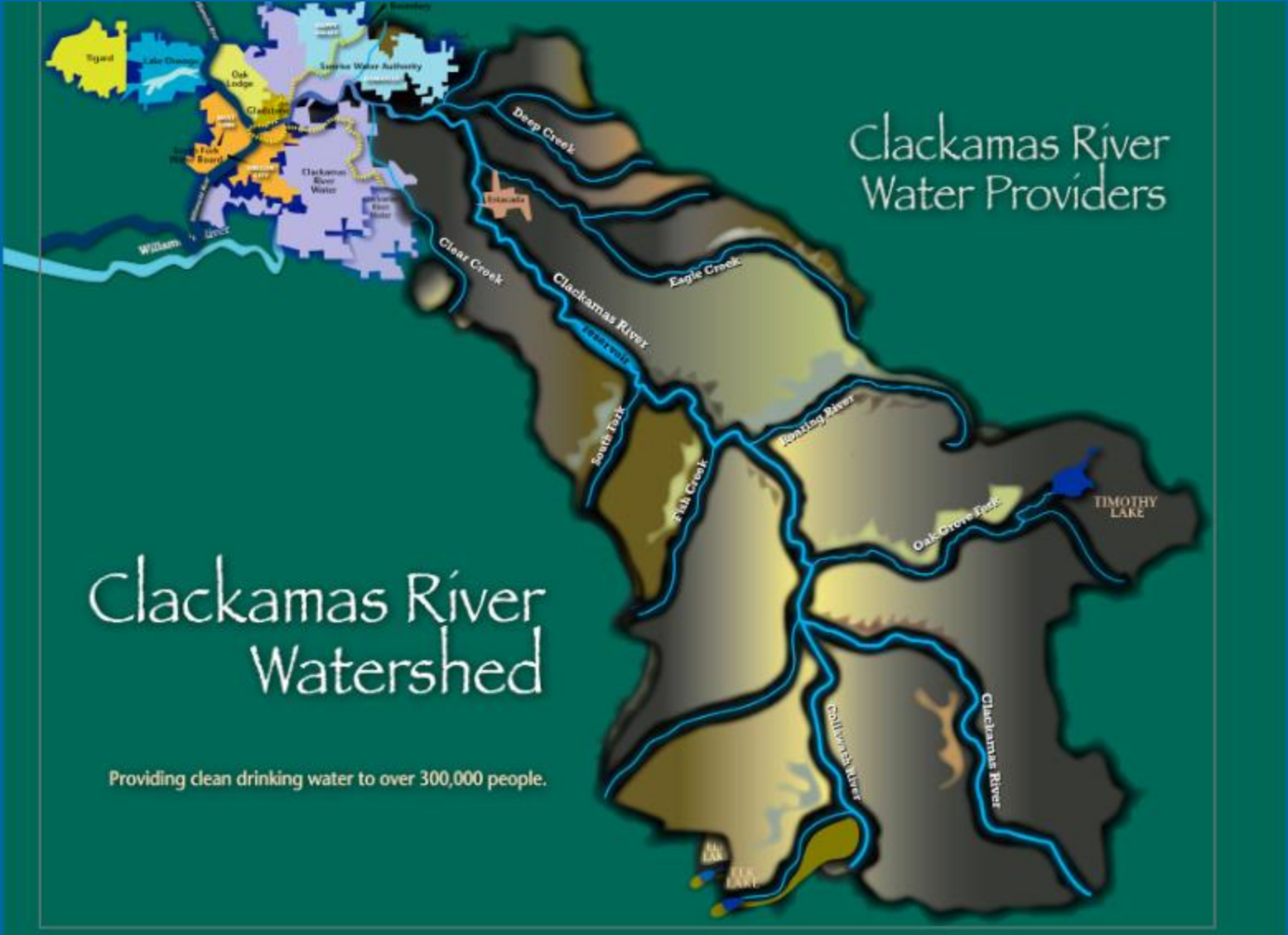
# Clackamas River Water Provider Members

\*Conservation programs and services are provided to these members



(Oregon City and West Linn)





# Clackamas River Water Providers

# Clackamas River Watershed

Providing clean drinking water to over 300,000 people.

CRWP Grant History				
Year	Grant	Amount	Description	Grantee
2011	319 grant	\$44,000	Pesticide Collection Events	NCCWC on behalf of CRWP
2013	319 grant	\$30,000	QPCR microbial source tracking	NCCWC on behalf of CRWP
2011	SRF DWSP grant	\$30,000	GIS Drinking Water Threat Analysis	NCCWC on behalf of CRWP
2012	SRF DWSP grant	\$20,000	Drug Take Back Boxes	NCCWC on behalf of CRWP
2013	SRF DWSP grant	\$30,000	Septic System Assistance Program	NCCWC on behalf of CRWP
2014	SRF DWSP grant	\$30,000	Drinking Water Protection Interpretative Signage	NCCWC on behalf of CRWP
2016	SRF DWSP grant	\$30,000	Hazardous Material Spill Program	NCCWC on behalf of CRWP
2018	SRF DWSP grant	\$15,000	Watershed model/map	NCCWC on behalf of CRWP
2020	NRCS NWQI grant	\$84,520	Source Water Protection Area Assessment	CRWP
2022	SRF DWSP grant	\$30,000	Clackamas Water Trail - SWP and Recreation	NCCWC on behalf of CRWP
2024	Mt Hood Territory Grant	\$64,000	Clackamas Water Trail Phase 2	CRWP
2025	Or Biz Grant	\$218,000	ASR Feasibility Study	CRWP
2025	SRF DWSP grant	\$50,000	Hazmat Spill Response Trailer & Equipment	NCCWC on behalf of CRWP
	Total:	\$675,520		



[River Map - EXPLORE!](#)  
 [Plan Your Trip](#)  
 [Itinerary Inspirations](#)  
 [Discover](#)  
 [News & Updates](#)

## THE CLACKAMAS WATER TRAIL

### SUPPORTING LOW IMPACT RECREATION

The Clackamas Water Trail encompasses the Clackamas river from Sandstone Bridge to confluence with the Willamette River, and offers an array of river recreation activities, protected habitats, and drinking water for over 300,000 people in the Portland metro area.

PLAN YOUR TRIP
TRIP ITINERARIES

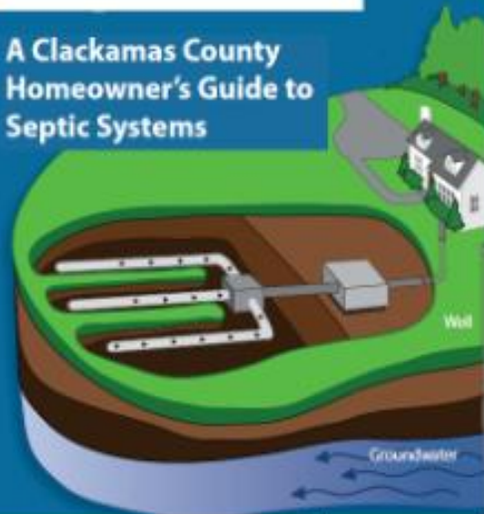
LOWER CLACKAMAS RIVER MAP

UPPER CLACKAMAS RIVER MAP

# Septic System Assistance Program

**Do your Part — Be SepticSmart!**

**A Clackamas County Homeowner's Guide to Septic Systems**



Based on:  Sponsored by:    

**5 Things You Should Ask Before Buying a Home With a Septic System**



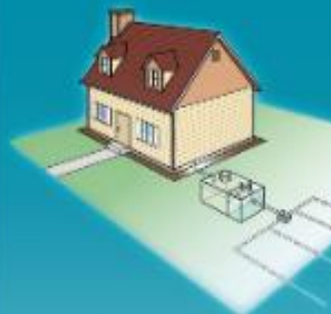
Your partners in clean water:



**SEPTIC SYSTEM MAINTENANCE**  
*A Clackamas County guide to the proper care and maintenance of your Onsite Wastewater Treatment System*



**Financial Assistance For Septic System Owners**  
*in the Clackamas River Watershed*



*A properly functioning septic system can save you money and help protect our water quality.*

**Clackamas River Water Providers**  
*Working together to protect and conserve our drinking water*



# Hazardous Material Spill Prevention Program

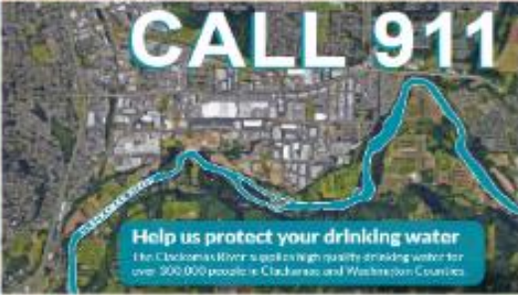
**Clackamas River drinking water protection**

Learn how you can help to prevent spills & protect our drinking water source



Water Environment Services | Clackamas River Water Providers

## REPORT SPILLS CALL 911



**Help us protect your drinking water**  
The Clackamas River is your high quality drinking water for over 900,000 people in Clackamas and Washington Counties.

**REPORT HAZARDOUS SPILLS** In discharge of wastewater into a storm sewer system by calling 9-1-1 and ask the dispatcher to notify Water Environment Services (WES). For other spill or pollution related questions contact WES at 503-763-6567. Facilities may also need to contact OOS (Oregon Emergency Response System) at 800-452-0311.

**PLAN AHEAD** Facilities storing dangerous or hazardous materials are encouraged to add spill kits, install secondary containment equipment, and develop spill response plans.

**ON-SITE EMERGENCY CONTACT**

NAME:	TITLE:
PHONE:	EMAIL:
NOTES:	SPILL RESPONSE CONTRACTOR:

Clackamas River Water Providers | Water Environment Services

## Clackamas River Water Providers Financial Assistance Program



**Spill Prevention Cost Share**

**What does it cover?** 50% of the cost to purchase and/or install secondary containment equipment, up to \$1,000. Cost may include spill kits, spill pallets, double walled tanks, repairs to floor drains, installation of shut-off valves, and construction of berms.

**Who is eligible?** Businesses located in the Clackamas Indian Village and adjacent from Clackamas River Water Providers drinking water intakes. Funding is available first come, first served, until program funds are depleted.

**How do I apply?** Complete the application on page two, and follow the instructions.

**Eligibility Requirements**

- Secondary containment or spill prevention devices must provide 100% containment of the liquid contained in 100% of the total volume stored at the facility. Self constructed equipment, materials or equipment used to store or transport materials with the hazardous material being stored.
- Constructed containment must include, but is not limited to: earthen berms, or pre-manufactured spill kits or Spill containment berms that are at least four feet high or equivalent containment structure or materials.
- Spill work or services and installation of materials that have been completed within the last 120 days.
- For Cost Share Program approval (CSP) with receipt of funds and documentation provided, the user is required to report on the work.

**Questions?** For a contact with a program specialist or for more information, visit [www.clackamasproviders.org](http://www.clackamasproviders.org) or call 503-729-0516.

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# Grant Tips



State of Oregon, Oregon Health Authority Drinking Water Services

## Application Guide: 2026 Drinking Water Source Protection Loans and Grants

Information on Funding and Rating Projects

**Kimberly Swan**

**Water Resource Manager**

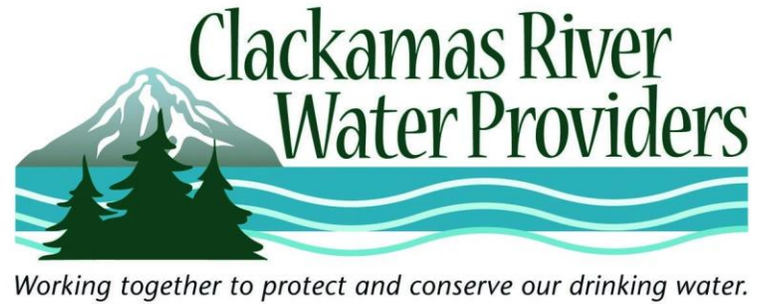
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# Questions?