



DRINKING WATER STATE REVOLVING FUND

Office of Drinking Water

S4 DWSRF – Bipartisan Infrastructure Law Updates Infrastructure Assistance Coordinating Council Conference October 24, 2023



Jocelyne Gray

DWSRF Environmental Engineer

Drinking Water State Revolving Fund (DWSRF) Program

Learning Expectations

- Please ask questions during the presentation
- Available DWSRF money
- How funding helps your water system
- Current information about our program is located at <u>doh.wa.gov/DWSRF</u>—we regularly update the webpage.

Agenda

- Organization
- Washington Loan Tracker (WALT)
- Available Funding
- Funding Specifics
- Cultural, Historical, and Environmental Review
- More Information
- Contacts

Definitions

- Orinking Water State Revolving Fund (DWSRF)
- Bipartisan Infrastructure Law (BIL) = Infrastructure and Investment Jobs Act (IIJA) = federal infrastructure funding law passed in November 2021.
- Disadvantaged Community (DAC) as defined in the emergency rule and Construction Loan Guidelines.
- Grant = capitalization money from EPA to the state where a major portion is used for revolving loans to water systems.

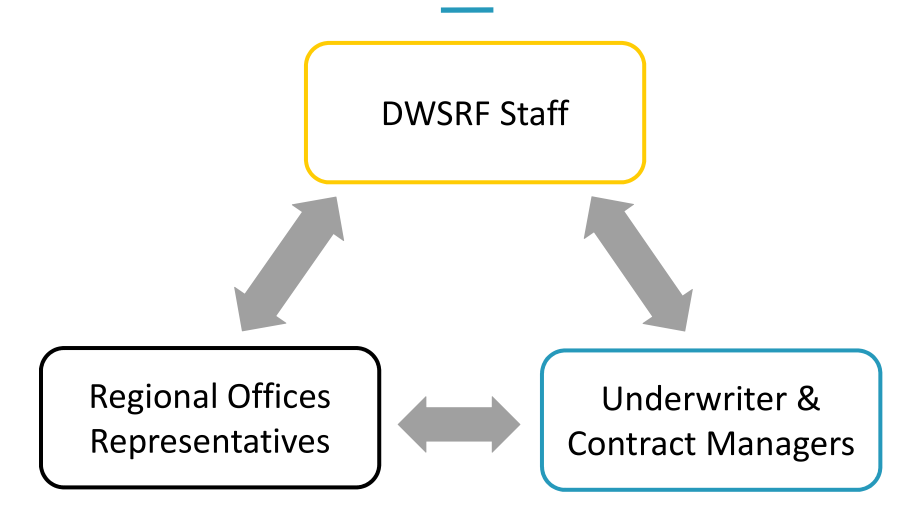
Definitions (continued)

- Lead Service Line Replacement (LSLR) Funding = BIL loan for lead service line replacements and service line inventories. Subsidy available.
- BIL Emerging Contaminants (EC) Funding = BIL loan for construction projects that address emerging contaminants. Subsidy available.
- Subsidy = loan principal forgiveness. Applied once the construction project is completed. Loan principal and interest payments required during design and construction.

ORGANIZATION



Drinking Water State Revolving Fund (DWSRF) Team



DWSRF Staff Contacts

Program Manager Chris.Pettit@doh.wa.gov or 564-233-1408

Scope of Work, Funding Cycles, and Technical Questions Jocelyne.Gray@doh.wa.gov or 564-669-4893

WALT Application and General Questions Sara J Herrera at <u>DWSRF@doh.wa.gov</u> or 360-236-3089

Cultural, Historical, and Environmental Review <u>Scott.Kugel@doh.wa.gov</u> or 360-480-7617

Technical Assistance Requests <u>Chelsea.Cannard@doh.wa.gov</u> or 564-233-1799

DWSRF Financial Services Contacts

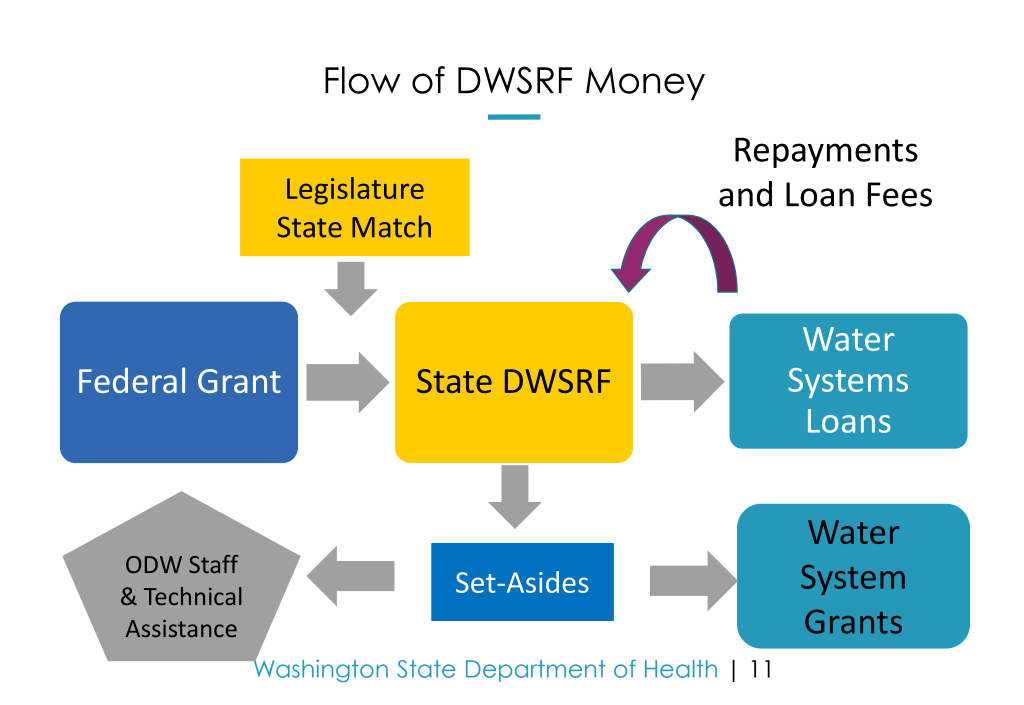
Underwriting and For-Profit Eligibility (Mike) <u>Michael.Copeland@doh.wa.gov</u> or 360-236-3083

Contract Manager <u>Eloise.Rudolph@doh.wa.gov</u> or 360-236-3124

Contract Manager <u>Dennis.Hewitt@doh.wa.gov</u> or 360-236-3017

Contract Manager <u>Brittany.Cody-Pinkney@doh.wa.gov</u> or 360-236-3047

Invoicing and Payments (Steve) <u>Stephen.Lomnicki@doh.wa.gov</u> or 360-236-3166 or <u>DWSRFInvoicing@doh.wa.gov</u>



WASHINGTON LOAN TRACKER (WALT)



WALT

- Pre-register for Washington Loan Tracker (WALT) by contacting Sara J Herrera at 360-236-3089 or <u>DWSRF@doh.wa.gov</u> or you will not be able to submit your application.
- 2. Register with <u>Secure Access Washington (SAW)</u>.
- 3. Login to SAW and add WALT to your account.
- 4. Complete the online application (except for Emergency Loans) with all attachments.
- 5. Submit the application.
- 6. Receive a confirmation e-mail from WALT. If you do not receive the e-mail within 24 hours, **contact Sara J Herrera**.

WALT (continued)

- The person submitting the application in WALT must be preregistered. Registration is tied to e-mail addresses.
- A single water system could be connected to several e-mail addresses.
- If you do not know if you are preregistered in WALT, contact Sara J Herrera at 360-236-3089 or <u>DWSRF@doh.wa.gov</u>.
- Access <u>WALT External User Guide</u> for step-by-step instructions on how to register in Secure Access Washington for WALT and how to submit an application through WALT.

WALT Application for DWSRF-managed Funding

HEALTH B Home Welcome to Washington State Department of Health If you need assistance using this online application, please email dwsrf@doh.wa.gov or call (360) 236-3089. Please see our DWSRF Webpage for information about our Loan and Grant funding. CONSULTANTS: First time using WALT? Before applying for a Loan or Grant, please email dwsrf@doh.wa.gov for registration assistance. Please use Google Chrome as your browser for optimal performance **My Applications** + 🗗 **Funding Opportunities** IN PROGRESS ALL APPL > UNDER REVIEW ACTION NEEDED ACTIVE INACTIVE 1-5 of 5 0 of 0 **Available Applications Opportunity Details** # Application ID Applicant Organization Project Name Application Type Lead Service Line Loan No Results Found Deadline: 04/30/2023 **Deadline Passed Does NOT include** Preconstruction Loan **Emergency Loan** Deadline: 12/31/2023 Apply Now Water Main Replacement Loan

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Application

Options in WALT

- Lead Service Line Loan
- Preconstruction Loan*
- Water Main Replacement Loan not available
- Consolidation Grant
- Construction Loan

*Note that the Planning and Engineering Loan is called Preconstruction Loan in WALT and some other documents. Planning and Engineering is the new name as of March 2023.

Need to Know



Eligible Systems for Loans

Group A Community

Public or Private

Homeowner's Association (HOA) or other not-forprofit groups must submit articles of incorporation and tax-exempt status documentation.

Group A Noncommunity

Public Not-For-

Profit

Transient or Nontransient

Must submit tax-exempt status documentation. Tribes

Group A water systems

Must be notfor-profit for Emergency Loan.

Must serve less than 10,000 people for Emergency Loan.

Construction Loan Additional Eligible Systems



Group B System

Being restructured into a Group A water system.

Multiple Group B systems consolidated into a single Group A system.

Private Wells

Multiple lots consolidated into an existing Group A.

New centralized Group A water system.

Available Subsidy (Loan Principal Forgiveness)



12% - 35% subsidy to DAC BIL Supplemental & LSLR

51% total funding as loans BIL Emerging Contaminants

> 100% subsidy to all applicants

14% as additional subsidy to any applicant 49% of total funding as subsidy to DAC

25% to DAC or systems serving less than 25,000 people

Disadvantaged Community (DAC)



Affordability Index

Annual Average Water Rate

divided by

Median Household Income (MHI)

Multiplied by

100 equals

Percentage

Environmental Health Disparity Average Rank

Environmental Exposures +

Environmental Effects +

Sensitive Populations

Divide the sum by 3 to get average ranking. Social Vulnerability Average Rank

Household Composition & Disability +

Housing Type and Transportation +

Socioeconomic Determinates

Divide the sum by 3 to get average ranking.

Disadvantaged Communities (DAC) (continued)

• Affordability Index greater than 2 percent

- Affordability Index = (Average Annual Water Rates divided by <u>Median Household Income</u>) multiplied by 100, or
- Average rank of <u>Environmental Health Disparity</u> (EDH) of 7 or more
 - Average EDH Rank = (Environmental Exposures plus Environmental Effects plus Sensitive Populations) divided by 3
- Average rank of <u>Social Vulnerability Index</u> (SVI) of 7 or more
 - Average SVI Rank = (Household Composition and Disability plus Housing Type and Transportation plus Socioeconomic Determinates) divided by 3

Disadvantaged Community Rulemaking

- Disadvantaged Community rulemaking <u>listening sessions</u> November 1 and December 6 at 4:30 pm via Zoom.
 - ODW Rulemaking Page
 - DAC Qualification Flowchart
 - O DAC Self-Assessment Tool

Disadvantaged Community Rulemaking Timeline

- Informal comment period with listening sessions August 2023 through March 2024
- Oraft Rule Language March 2024
- Formal Comment Period May through June 2024
- Public Hearing July 10, 2024
- Final Rule Published August 1, 2024
- Rule Takes Effect September 1, 2024

Available Funding

Construction Loan Lead Service Line Loan

DWSRF Capitalization

DWSRF Loan Repayments

BIL Supplemental

BIL Emerging Contaminants

Subsidies Available BIL Lead Service Line

Subsidies for DAC or systems serving less than 10,000 people BIL Emerging Contaminants Loan

100% subsidy to all applicants

25% to DAC or systems serving less than 25,000 people

Available Funding (continued)

Planning & Engineering Loan

Emergency Loan

DWSRF Loan Repayments No Subsidies DWRSF Loan Repayments

No Subsidies

Consolidation Feasibility Study Grant

100% Grant No Match DWSRF Loan Fees

DWSRF Set-Asides

How to be Eligible for a Loan

- Dedicated water fund to pay back the loan—separate rates and assessments from other funding
- Have control of the property—obtain ownership, lease, or easement for life of the infrastructure
- If the water system has an audit, there should be no audit findings. Not all findings make you ineligible.
- Governing body must approve the application—submit signed minutes from the meeting
- Cash flow must be **POSITIVE** and show you can pay off the loan
- Be a legal entity registered with the state of <u>Washington</u> <u>Secretary of State</u>

FUNDING SPECIFICS



Planning and Engineering Loan



Award

\$500,000 Max Award Per Jurisdiction

First Come, First Served



Availability

Year-Round

\$3 Million Total Every July

From Loan Repayments



Loan Terms 0% Interest 2% Service Fee 10-Year Loan Term Complete in 2 Years Planning and Engineering Loan Eligible Projects

- Planning Documents
 - Water System Plan (WSP) creation, update, or amendment
 - Small Water System Management Program (SWSMP) development or update
- Engineering Design—project reports, pilot studies, construction documents
- Consolidation Feasibility Studies
- Field Surveys
- Permits
- Value Planning
- Cultural and Historical Reviews
- SEPA, if required

Planning Document Requirements for Construction Loan

- Must be approved and current by November 30 to be eligible for the Construction Loan
 - If your plan expires November 29, CALL your regional planner to determine what is needed for an update.
- Construction project must be included in Capital Improvement Plan (CIP)
 - Unless lead service line replacement
- Do NOT wait until November to submit your planning document
- CALL your regional planner before submitting your planning document
- VERIFY your planning document is current, approved, and includes the project before submitting your application in WALT

Contact Your Regional Planner

Eastern Regional Office

Jamie.Clark@doh.wa.gov or 509-329-2137

Brenda.Smits@doh.wa.gov or 509-329-2122

Northwest Regional Office

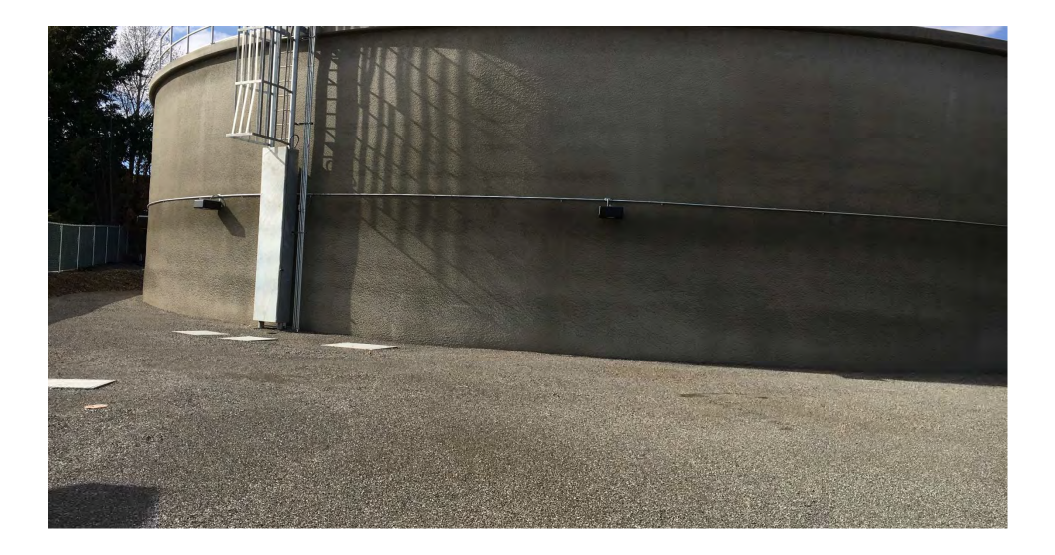
Krista.Chavez@doh.wa.gov or 564-669-0757

Crystal.Nuno@doh.wa.gov or 253-395-6750

Southwest Regional Office

Meredith.Jones@doh.wa.gov or 564-233-1394

Benjamin.Majors@doh.wa.gov or 564-669-0855



Construction Loan



Award

\$12 Million Max Award Per Jurisdiction

Competitive



Availability

October and November

\$120 Million Total Standard Construction and **\$17 Million For Emerging Contaminants**

From Fees, Loan Repayments, and EPA Grants



Loan Terms

2.25% Standard Interest

1% Service Fee

20-Year Loan Term

Complete in 4 Years

Subsidy available

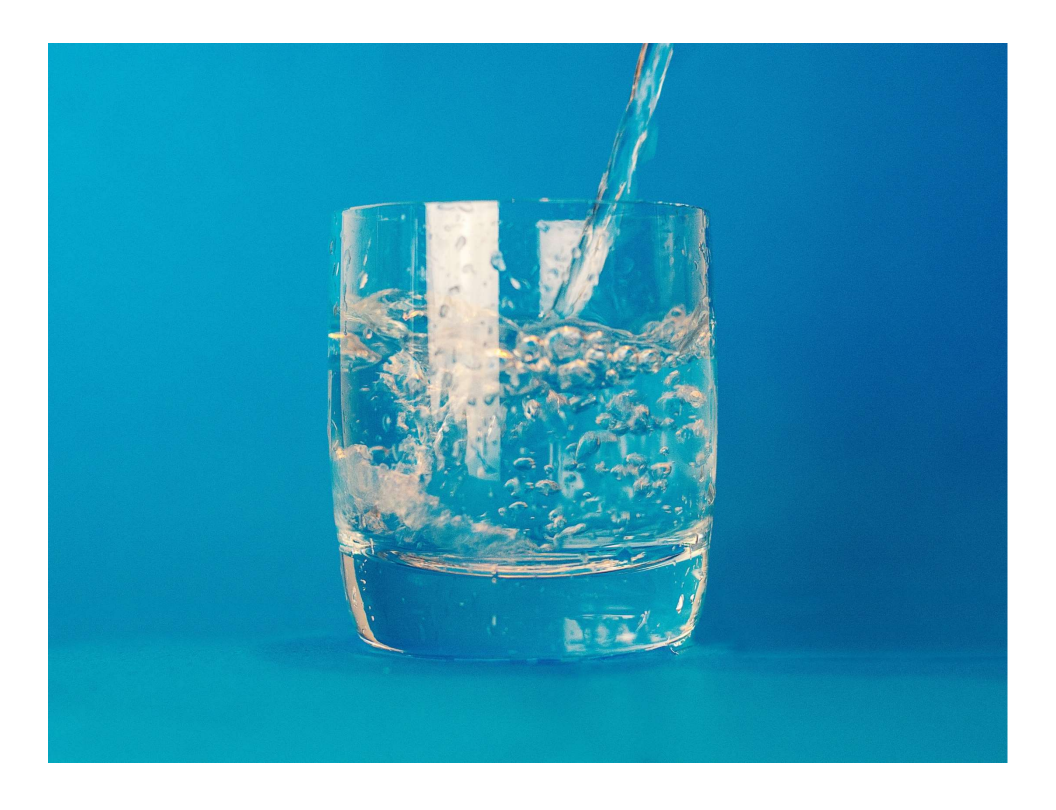
Construction Loan Eligible Projects

- All preconstruction work except required planning document – requires a construction component
 - Engineering Design
 - Construction Documents/Bid Documents
 - Cultural and Historical Review
 - Asset Inventory
- Infrastructure replacement
 - Source, Treatment, Storage, Booster Pumps, Water Mains
- New infrastructure to meet existing customer demands
 - Source, Treatment, Storage, Booster Pumps, Water Mains
- Consolidations
 - Main connection, meter installation, control valves
 Washington State Department of Health | 35

Construction Loan Emerging Contaminants Priorities

Projects to Address Emerging Contaminants - Priorities

- 1. PFAS above the State Action Levels (SAL)
- 2. PFAS below the SAL
- 3. Cyanobacteria
- 4. Manganese above the EPA Health Advisory Level (HAL)
- 5. Manganese above the secondary MCL
- 6. Other emerging contaminants



Lead Service Line Loan Eligible Projects

- If system does not have a current and approved planning document
 - Create or Update the Small Water System Management Program (SWSMP)

or

- Develop, Update, or Amend the Water System Plan (WSP)
- Include planning document in scope of work
- CONTACT your regional planner regarding the status of your existing plan and for scheduling your preplan meeting.

Lead Service Line Inventory Loan



Award

\$25,000 Min Per Project

No Max Award

First Come, First Served



Availability

October and November

\$28 Million Total

From BIL Lead Service Line Funding

49% Loan Principal Forgiveness for DAC



Loan Terms 0% Standard Interest

2% Service Fee

10-Year Loan Term

Complete in 2 Years

Lead Service Line Inventory Loan Eligible Projects

- All work associated with developing the service line inventories required by EPA's Lead and Copper Rule Revision
 - Staff time to review records
 - Customer surveys
 - Connection or Meter box inspections including using a vacuum truck to clean out meter boxes
 - Inspections of customer's service lines into homes and businesses
 - Online portal development for self-reporting or sharing public information about service lines

Service Line Inventories are due October 16, 2024 All Group A Community Water Systems All Group A Non-transient Non-community (NTNC)

Lead Service Line Replacement Loan



Award

\$25,000 Min Per Project

No Max Award

Competitive



Availability

October and November

\$28 Million Total

From BIL Lead Service Line Funding

49% Loan Principal Forgiveness for DAC



Loan Terms

2.25% Standard Interest

1% Service Fee

20-Year Loan Term

Complete in 4 Years

Lead Service Line Replacement Loan Eligible Projects

- Potholing to identify service line materials
- Replace lead or galvanized service lines from water main to building, unless
 - Water system side has been replaced in the past 5 years
 - Customer side has been replaced in the past 5 years
- Meter replacement if predates 1986 AND has lead components
- Surface restoration
- Requires cultural and environmental reviews
- Must obtain signed agreement with property owner to do construction on private property



Consolidation Feasibility Study Grant



Award

\$50,000

Competitive \$800,000 total available through June 30, 2024



Availability

Starting in 2024:

Year-round application submittal

Quarterly application reviews



Grant Terms Complete in 2 Years Funding available for connection fee-only projects. Consolidation Feasibility Study Grant Eligible Applicant Systems



Tribal Community Not-For-Profit

Town

County

Public Utility District

Water District

Not-For-Profit

Consolidation Feasibility Study Grant Eligible Systems to Include in Study

- The Group A Community System can restructure or consolidate
 - Any Type of Group A (Community, NTNC, or TNC) serving less than 10,000 people
 - Group B and
 - Lots on Private Wells

Consolidation Feasibility Study Grant Eligible Projects

- Consolidation/Restructuring Feasibility Study
- Planning Document Small Water System Management Program (SWSMP) creation for restructuring or Water System Plan (WSP) update or amendment for consolidation or restructuring
- Engineering Design
- Connection Fee Payment
- Material Purchase
- Community Engagement and Meetings
- NO Construction, not even a Meter Installation



Declare Emergency

Contact <u>Jocelyne.Gray@doh.wa.gov</u> or call 564-669-4893 to verify situation eligibility.

> Call Sara J Herrera at 360-236-3089 or E-mail <u>DWSRF@doh.wa.gov</u> to register in WALT.

> > Download <u>Emergency Loan application</u> from DWSRF webpage. Complete application and print to or save as PDF. E-mail completed application and attachments to DWSRF@doh.wa.gov.

> > > Application reviewed by DWSRF and Underwriter. Cultural/Historical Consultations begin, 14-day comment period.

How to Apply for Emergency Loan

Emergency Loan

1

Award

\$500,000 Min Per Jurisdiction

First Come, First Served

Scored

Must Include Construction Component



Availability

Year Round

\$1 Million Total Every July

From Loan Repayments



Loan Terms 0% Interest 1.5% Service Fee 10-Year Loan Term Complete in 2 Years

Emergency Loan Eligible Emergencies

- Wildfire
- O Drought
- Flood

WATER SYSTEM MUST DECLARE AN EMERGENCY

- Earthquake
- Wind Damage (Tornado or Wind Storm)
- Building or Equipment Fire
- Lightning Strike (electrical damage)
- Contamination causing Do Not Drink or Do Not Use (extreme levels of PFAS)
- Installation of Disinfection for Boil Water Advisory (*E. coli* in source)
- Theft or Vandalism of Critical Equipment (includes cybersecurity breaches)

Emergency Loan Eligible Systems

Water systems serving less than 10,000 people

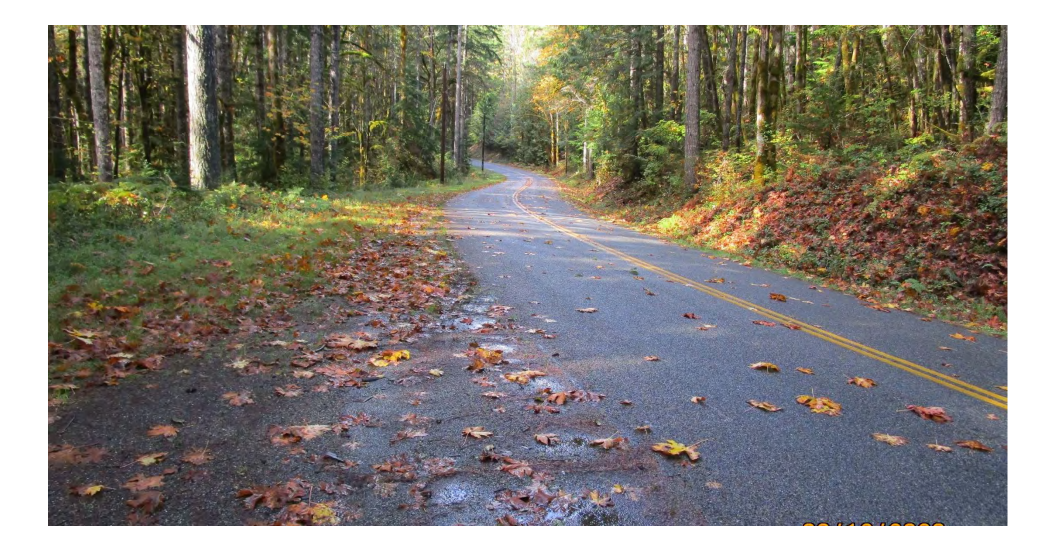
- Group A Community—public or private
 - Homeowner's Association (HOA) or other groups must submit articles of incorporation
- Group A Noncommunity—not-for-profit
 - Must submit tax-exempt documentation
- Tribally-owned not-for-profit community not receiving tribal set-asides



- New construction, reconstruction, replacement, rehabilitation or temporary repair of infrastructure—source, treatment, storage, pumps, and distribution system
- Generators and treatment equipment rental
- Intertie or consolidation with a neighboring water system that can provide safe and reliable water
- Emergency caused by natural disaster or other event disrupting water service NOT caused by deferred maintenance

Emergency Loan Ineligible Projects

- Trucked water
- Bottled water
- Repairs due to deferred maintenance
- Design only



Cultural, Historical, and Environmental Reviews

Types of Reviews

- Cultural and Historical Review
 - Comply with National Historic Preservation Act, Section 106
- Environmental Review
 - Complete State Environmental Review Process (SERP)— National Environmental Policy Act-like process (NEPA)
 - Comply with State Environmental Policy Act (SEPA)

Environmental Review

Complete SERP

- Complete SEPA local entity is lead agency
 - Publish at least once
 - SEPA Register is mandatory
 - Send determination and supporting documents (affidavit of publication and any comments received) to <u>DWSRF@doh.wa.gov</u>
- Publish for public comment
- Systems need to start this process early
- SEPA exempt projects must still publish

Cultural and Historical Review

Section 106 of National Historic Preservation Act

- Office of Drinking Water Consults With
 - WA Department of Archeology and Historic Preservation
 - Tribes—federally recognized
 - Interested Parties—local historic groups, local hobby groups, non-federally recognized tribes
- Provide opportunity for public input and comment

Consultations

- Consultations take time—90 days to one year, unless for an Emergency Loan
- May lead to a cultural/historical survey which takes time
- Start the process early
- CAN NOT issue Notice to Proceed until process is complete

Area of Potential Effect

- Area of Potential Effect is an approved area where ground will be disturbed or work affects structures or sites
- Area of Potential Effect is approved by Scott Kugel
- Regional Engineers should consult with Scott Kugel to determine if proposed project is on the approved area
- If project changes locations, contact <u>Scott.Kugel@doh.wa.gov</u>





Risk Categories

SCORING

Risk Categories

Risk Category 1: The proposed project eliminates a documented microbial contamination.

Risk Category 2: The proposed project eliminates primary inorganic chemical contamination, PFAS contamination, or addresses water shortages associated with a declining aquifer (eligible communities identified in Appendix A).

Risk Category 3: The proposed project eliminates other primary chemical risk, addresses a sanitary survey significant deficiency, disinfection installation, receiverships, or EPA chemical Health Advisory (HA).

Risk Categories (continued)

Risk Category 4: The proposed project addresses a secondary Maximum Contaminant Level (MCL), resiliency, seawater intrusion risk, sanitary survey significant finding, 75 percent of nitrate or arsenic MCL, transmission line replacement or a restructuring or consolidation project.

Risk Category 5: The proposed project must include components for infrastructure sustainability.

Consolidation Feasibility Study Grant

SCORING

Consolidation Feasibility Study Grant Scoring

Risk Category Points

Type of Project	Points
Risk Category 1	42
Risk Category 2	34
Risk Category 3	26
Risk Category 4	18
Risk Category 5	10

Consolidation Feasibility Study Grant Scoring		
Bonus Points		
Type of Project	Points	
The consolidation is already in the planning document	2	
Customers' meeting has occurred, customers support the consolidation (provide meeting minutes)	2	
Additional systems included in the consolidation (beyond the initial consolidation) – 1 point for each additional system beyond 2 systems, no limit	1 or more	
Have a signed binding transfer agreement (provide documentation)	5	
System to be consolidated identified as a disadvantaged community (to be determined by staff)	5	
Mobile Home Parks that request funding for engineering design (not a feasibility study)	5	



Construction Loan

SCORING

Risk Category 1		
Proposed project will eliminate a documented microbial contamination.		
Type of Project	Points	
New Source	120	
Source Reconstruction	115	
Disinfection Improvements	110	
Filtration	110	
New Reservoir or Reservoir Improvements	100	
Treatment Replacement	70	

Also includes Health Advisory Level (HAL) exceedances for cyanotoxins.

Risk Category 2

Proposed project will eliminate primary inorganic or chemical contamination that exceeds an MCL, TT, or Action Level.

Type of Project	Points
New Source, Source Reconstruction, or Treatment for Nitrate	110
New Source, Source Reconstruction, or Treatment for Contaminants Other Than Nitrate; Project Addresses Water Shortage Due to Declining Aquifer	100
Lead Service Line or Gooseneck Removal or Replacement	95
Treatment Replacement	60

- Corrosion Control Projects
- Complete Lead Service Line Replacement
- PFAS that exceeds State Action Level
- Water Shortage Projects in Connell, Ephrata, Kahlotus, Lind, Mesa, Moses Lake, Othello, Quincy, Ritzville, and Washtucna

Risk Category 3

Proposed project will eliminate other primary chemical risks, addresses a sanitary survey significant deficiency, disinfection installation, receivership, or EPA chemical HAL exceedances.

Type of Project	Points
New Source	95
Treatment	90
Receivership	70
Other	65
Treatment Replacement	50

- Exceedances or Violations of:
 - Disinfection Byproducts, Organic Chemicals, Radionuclides
- Receiverships
- Sanitary Survey Significant Deficiency must have a compliance order
- EPA HAL Exceedances such as manganese

Risk Category 4		
Proposed project addresses secondary MCL, resiliency, seawater intrusion risk, sanitary survey significant finding, 75% of nitrate or arsenic MCL, restructuring or consolidation project		
Type of Project	Points	
New Source or Restructuring/Consolidation	60	
Treatment	55	
Adds Resiliency to System	50	
Treatment Replacement	45	

- Resiliency projects must benefit at least 51% of the population

- Sanitary Survey Significant Finding must have a compliance order
- Restructuring or Consolidation not captured in Risk Categories 1, 2, or 3.

--- Must change ownership within the past 3 years or by the end of the project.

Risk Category 5

Proposed project must include components for infrastructure sustainability.

Type of Project	Points
Treatment Enhancements, New Source, or Source Rehabilitation	40
Distribution Reservoir – New or Replacement	40
Main/Distribution Improvements, Booster Pump	40
Cross-connection Control – Installation of Backflow Prevention Assemblies (Stand Alone Project)	30
Installation of Pressure Reduction Device (Stand Alone Project)	25
Security Measures (Stand Alone Project)	20
Treatment Plant Discharge Improvements	10
Other (such as Telemetry)	10

- Treatment for taste and odor

- Backflow assemblies must be installed property owned by the water system; and water system must own and maintain the device.

- Security includes cameras, fencing, lighting, lab equipment, and chemical storage.

Readiness to Proceed		
	Points	
Construction and/or Bid Documents Complete Submit approval letter from regional office.	2	
Status of SEPA/NEPA Submit certified notice and copy of determination with application.	2	
Status of Cultural Review Submitted final determination with application.	3	
Completes Previous DWSRF Construction or DWSRF Emergency Loan Project Provide loan number.	4	
Completes Previous DWSRF Planning & Engineering/ Preconstruction Loan Project Submit approval letter from regional office. Provide loan number.	2	
Completes Consolidation Feasibility Study Grant Project Submit approval letter from regional office. Provide grant number.	2	

Bonus Points	
	Points
Water Main Replacement Coincides with Other Infrastructure Projects Fish passage barrier removal project, transportation improvement project, sewer line main replacement. Provide documentation of the other infrastructure project and construction schedule.	5
Green Projects Address distribution system leakage above 10%, reduces pumping or treatment costs, or results in reduced energy consumption. Provide quantitative evaluation describing how the project contributes to overall reduction in water loss, is ranked on asset management plan and reduce treatment or energy costs.	5

Financial Assistance Points			
Affordability points are intended to prioritize	Affordability Index	Points	
projects that assist water systems most in need, on a per household basis, according to State affordability criteria. The Affordability Index is determined by evaluating the average	High >3.01%	10	
 annual water rate against the Median Household Income (MHI). Average annual water rates are supplied in the loan application, including current system population figures, current rate structure, and 	Medium 2.01% - 3.0%	6	
rates including the loan. MHI is determined using common census data from the most recent survey. Water systems may provide third-party income surveys completed in the past twelve months to be used in Affordability Index determination. Submit your documentation through WALT.	Low 1.0% - 2.0%	3	

BIL Lead Service Line (LSL) Loan

SCORING

Lead Service Line Inventory Ranking

- Inventories: first come, first served ranking based on the date stamp in WALT of application submittal
- Replacement: ranking based on lead and copper levels in Sentry
- Identify disadvantaged communities (DAC)
- Of the \$28 million, 49% must be used as subsidy to DAC or small water systems (serving less than 10,000 people)

Emergency Loan

SCORING

Emergency Loan		
Type of Project	Points	
New Source	120	
Source Reconstruction	115	
Disinfection Improvements	110	
Filtration	110	
Treatment	110	
New Reservoir or Reservoir Improvements	100	
Main / Distribution Improvements / Booster Pump / Seismic Improvements	100	
Receiverships	100	
Treatment Plant Discharge	80	

Not Required for Application Submittal



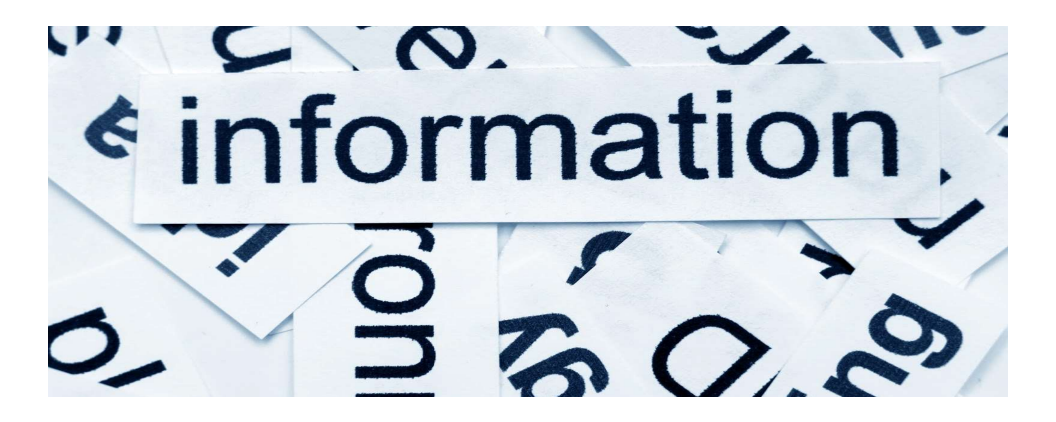
SAM.gov

- 1. Register with SAM.gov and apply for your Unique Entity Identifier (UEI). It may take a month or more to get a UEI assigned.
- 2. If you have a UEI, you must update your entity's SAM.gov account annually. You must provide the UEI and expiration date prior to signing a funding contract.
- 3. Questions or assistance contact <u>Eloise.Rudolph@doh.wa.gov</u> or 360-236-3124.

Statewide Vendor Number

- You must register with the state for a <u>Statewide Vendor Number</u> (SVN) through the Washington State Office of Financial Management
- 2. It might take a month, or more, to be assigned the SVN. It is required prior to signing the funding contract
- Questions or assistance contact <u>Eloise.Rudolph@doh.wa.gov</u> or 360-236-3124

More information



Online Training for Construction Loan

- Q&A session November 8 at 10 am via Microsoft Team
 - Link posted at <u>doh.wa.gov/dwsrf</u> under both Construction Loan and Lead Service Line Loan.
 - Sessions slides will be posted online a week later
- Slides from September 20 and October 11 webinars are posted to the website.

DWSRF Webpage

- Funding Cycles
- Disadvantaged
 Community Resources
- Funding Resources
- Contacts





Jocelyne.Gray@doh.wa.gov

(564) 669-4893

Environmental Engineer

Drinking Water State Revolving Fund (DWSRF) Program

www.doh.wa.gov/dwsrf



@WADeptHealth



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