



State Fiscal Year 2026 Draft Water Quality Funding Offer List and Intended Use Plan

Centennial Clean Water Program

Clean Water Act Section 319 Program

Stormwater Financial Assistance Program

Washington State Water Pollution Control Revolving Fund Program (Clean Water State Revolving Fund)

Sewer Overflow and Stormwater Reuse Municipal Grants Program

Stormwater Community-Based Public-Private Partnership Program

Municipal Stormwater Grants of Regional or Statewide Significance

Water Quality Program

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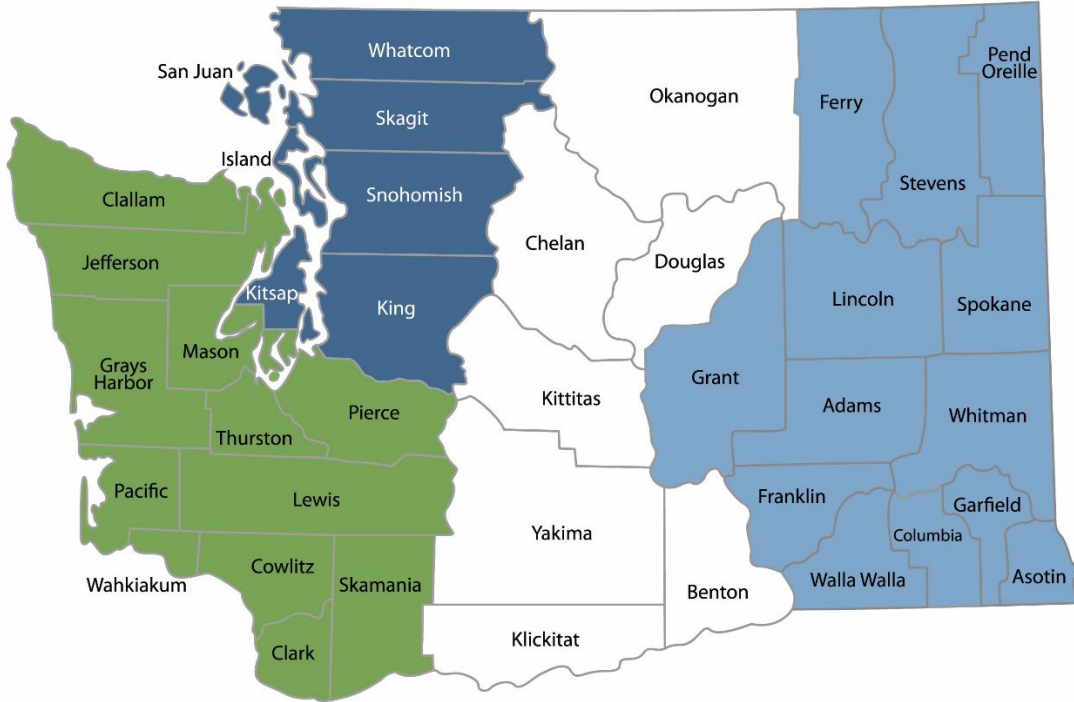
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¹ <https://apps.ecology.wa.gov/publications/documents/2510004.pdf>

² www.ecology.wa.gov/contact

Department of Ecology's Regional Offices

Map of Counties Served



Southwest Region 360-407-6300	Northwest Region 206-594-0000	Central Region 509-575-2490	Eastern Region 509-329-3400
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Region	Counties served	Mailing Address	Phone
Southwest	Clallam, Clark, Cowlitz, Grays Harbor, Jefferson, Mason, Lewis, Pacific, Pierce, Skamania, Thurston, Wahkiakum	P.O. Box 47775 Olympia, WA 98504	360-407-6300
Northwest	Island, King, Kitsap, San Juan, Skagit, Snohomish, Whatcom	P.O. Box 330316 Shoreline, WA 98133	206-594-0000
Central	Benton, Chelan, Douglas, Kittitas, Klickitat, Okanogan, Yakima	1250 West Alder Street Union Gap, WA 98903	509-575-2490
Eastern	Adams, Asotin, Columbia, Ferry, Franklin, Garfield, Grant, Lincoln, Pend Oreille, Spokane, Stevens, Walla Walla, Whitman	4601 North Monroe Spokane, WA 99205	509-329-3400
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Introduction

The Washington State Department of Ecology's (Ecology) Water Quality Program (WQP) administers seven funding programs under the Water Quality Combined Funding Program (WQC) through an annual funding cycle. Ecology awards grants and loans on a competitive basis to eligible applicants for high-priority water quality projects throughout Washington.

This document (Draft List) presents the proposed distribution of funding for the State Fiscal Year 2026 (SFY26) Funding Cycle. The Draft List also discusses the goals and objectives for meeting water quality priorities and state and federal funding requirements through the seven funding programs.

The Draft List describes how Ecology intends to use and administer funding from the:

- Clean Water State Revolving Fund (CWSRF),
- Centennial Clean Water Program (Centennial),
- Federal Clean Water Act (CWA) Section 319 Program (Section 319),
- Stormwater Financial Assistance Program (SFAP),
- Sewer Overflow and Stormwater Reuse Municipal Grants Program (OSG),
- Stormwater Community-Based Public-Private Partnership Program (CBP3), and
- Municipal Stormwater Grants of Regional or Statewide Significance (GROSS).

The Draft List also serves as the Intended Use Plan (IUP) required by the federal Environmental Protection Agency (EPA) for providing information on how Ecology will administer the CWSRF. Due to the integrated nature of the funding programs, Ecology publishes one combined document.

At the time of publication, the Washington State Legislature had not passed the 2025-27 Biennial Budget. Ecology based the estimated funding levels on Governor Inslee's biennial budget released in December 2024, and the estimated FFY25 grant awards for CWSRF, Section 319, and OSG. Thus, the funding levels are estimates that may change.

If the final funding for any of the programs is greater than the amounts estimated, Ecology will offer the additional funds to eligible projects in ranked priority order. If the final funding for any of the programs is less than the amounts estimated, Ecology will reduce the funding offers in reverse ranked priority order. Public comments and possible changes in projects may affect the amounts and projects proposed for funding.

Overview of the Funding Programs

CWSRF

CWSRF is a low-interest rate loan program established by Congress under Title VI of the CWA Amendments of 1987 to fund water quality related projects. CWSRF funds a broad range of facility and activity projects, including:

- Planning, design, and construction of wastewater facilities, stormwater facilities, and large onsite sewage systems.
- Planning and implementation of nonpoint source pollution control activities.
- Planning and implementation of estuary conservation and management activities.
- Onsite sewage system repair and replacement programs.

Ecology also uses CWSRF to provide special funding for financially challenged (hardship) communities and for projects or portions of projects that meet one or more of EPA’s criteria for green project reserve (GPR).

Since the program’s inception, Ecology has received a federal Capitalization Grant from EPA each federal fiscal year (FFY) to help fund CWSRF; the grant is based on Congressional appropriation. The state must provide a match of the Capitalization Grant. Each year Ecology estimates the funds available for CWSRF from multiple sources and offers the combined total in new loans to eligible public bodies for high priority water quality projects (see Table 4).

Bipartisan Infrastructure Law (BIL)

The Infrastructure Investment and Jobs Act (IIJA) signed November 15, 2021, also known as the Bipartisan Infrastructure Law (BIL), could provide Ecology an estimated \$200 million in funding to Washington’s Clean Water over the following five years. BIL authorized two new capital grant funding sources for the CWSRF in addition to the regular CWSRF Base Capitalization grant, the BIL Supplemental Grant and the BIL Emerging Contaminants Grant.

Ecology plans to combine these three Capitalization Grants to help fund projects described in this Draft List/Intended Use Plan. Throughout the remainder of this document, when needed, Ecology will differentiate between the grants using the phrases, “base Capitalization Grant” (CW Base), “BIL Supplemental Grant” (CW BIL), or BIL Emerging Contaminants Grant (CW EC), respectively, or use the phrase “combined Capitalization Grants” to refer to the combined total the grants. These funds are subject to the Build America, Buy America (BABA) requirements (see page 46 for more information). Table 18 provides a detailed break-down of CW Base, CW BIL, and CW EC, including designations of standard loan, forgivable loan and equivalency.

Funding was also identified in BIL for the Sewer Overflow and Stormwater Reuse Municipal Grant (OSG) program, which is a separate federal grant from the CWSRF. Ecology is planning to award funds from this program on this Draft List (see page 5 for more information).

Ecology must manage CWSRF in accordance with state and federal laws and rules, and conditions imposed through the Capitalization Grant. The key state law is [Chapter 90.50A RCW](#)³, and the key state rule is [Chapter 173-98 WAC](#)⁴.

Interest Rates

Ecology bases interest rates for non-hardship projects on the average market interest rate for tax-exempt municipal bonds. Ecology uses the average 11-Bond GO (General Obligation) Index

³ <http://apps.leg.wa.gov/rcw/default.aspx?cite=90.50A&full=true>

⁴ <http://apps.leg.wa.gov/wac/default.aspx?cite=173-98&full=true>

rate for the period 30-180 days prior to the beginning of a new funding cycle and sets the interest rate, depending on the loan term, at 80%, 60%, or 30% of that average for most projects. Table 1 shows the term and interest rates for standard CWSRF loans for SFY26.

Table 1: SFY26 Interest Rates for Standard CWSRF Loans

Loan Term	Interest Rate for Most Projects	Interest Rate for OSS / Nonpoint Source Activity Projects
5 Years	1.0%	0.7%
20 Years	2.0%	1.4%
30 Years	2.7%	2.0%

Hardship for Wastewater Facility Construction

Wastewater facility construction projects funded through CWSRF are eligible for financial hardship consideration if the project meets the following criteria:

- The existing residential population of the service area for the project is 25,000 or less at the time of application.
- Financing the project without subsidy would cause existing residential sewer fees to be 2% or more of the median household income (MHI) for the service area.

If Ecology determines that financial hardship exists, it may structure a funding offer that includes a combination of grant, forgivable principal loan (FP loan), and further subsidized loan interest rates. Table 2 shows the wastewater facility construction hardship interest rate and grant/FP loan eligibility for SFY26.

Table 2: SFY26 Hardship Interest Rates and Grant/Forgivable Principal Loan Eligibility

Sewer fee divided by MHI is:	Below 2% (non-hardship)	Above 2% but below 3% (moderate hardship)	Above 3% but below 5% (elevated hardship)	Above 5% (severe hardship)
5 years loan term:	1.0%	0.7%	0.3%	0.0%
20 years loan term:	2.0%	1.4%	0.7%	0.0%
30 years loan term:	2.7%	2.0%	1.4%	0.7%
Grant/FP loan eligibility:	Not eligible	50% up to \$5M	75% up to \$5M	100% up to \$5M

Hardship for Wastewater and Stormwater Facility Preconstruction

Wastewater and stormwater facility preconstruction projects funded through CWSRF are eligible for financial hardship consideration if the project meets the following criteria:

- The existing residential population of the service area for the project is 25,000 or less at the time of application.

- The MHI for the service area is less than 80% of the state MHI.

Ecology may award applicants that meet these criteria a FP loan and/or a Centennial grant for 50% of the eligible preconstruction project costs.

SFAP

SFAP is a state grant program established through legislative appropriation. SFAP funds stormwater facilities and stormwater activities that reduce water pollution from stormwater caused by existing infrastructure and development. Cities, counties, and ports are eligible for SFAP grants.

Funding for SFAP comes from the Model Toxics Control Act (MTCA) Stormwater Account.

The state rule [Chapter 173-323 WAC](#)⁵ applies to SFAP. In addition, Ecology must implement the program in accordance with any conditions in the SFAP funding appropriation. Ecology works with the Financial Advisory Council to update guidelines for program implementation. These guidelines are integrated into the [Funding Guidelines State Fiscal Year 2026 Water Quality Financial Assistance](#)⁶ publication.

Hardship for Stormwater Projects Funded Through SFAP

Stormwater projects in cities and counties funded through SFAP are eligible for financial hardship consideration if the project meets the following criteria:

- The existing residential population is 25,000 or less at the time of application.
- The MHI for the city or county is less than 80% of the state MHI.

Cities or counties that meet these criteria are eligible for a SFAP grant with a match requirement of 5% of the total eligible project cost. Non-hardship projects require the standard 15% match.

Ports are not eligible for hardship funding under SFAP.

Centennial

Centennial is a state funding program established by the State Legislature in 1986. It provides grants to eligible public bodies for wastewater facility preconstruction and construction in qualified hardship communities, a limited range of stormwater activity projects, and nonpoint source pollution control activity projects. Nonpoint source pollution control projects include:

- Stream restoration and buffers.
- Water quality-focused agricultural best management practices (BMPs).
- Onsite sewage system repair and replacement.

⁵ <https://apps.leg.wa.gov/WAC/default.aspx?cite=173-323&full=true>

⁶ <https://apps.ecology.wa.gov/publications/documents/2410048.pdf>

Although rare, Centennial can also be used to make loans with rates and terms aligned with CWSRF.

Centennial may be funded from various state sources.

Ecology must manage Centennial in accordance with state laws and rules. The key state law is [Chapter 70A.135 RCW](#)⁷, and the key state rule is [Chapter 173-95A WAC](#)⁸.

Section 319

Congress established Section 319 as part of the CWA amendments of 1987 to address nonpoint sources of water pollution.

Section 319 provides grants for a variety of activity projects that address nonpoint sources of pollution. Projects include:

- Stream restoration and riparian buffers.
- Water quality focused agricultural BMPs.

Projects that implement BMPs are required to collect and report data that estimate load reductions of nitrogen, phosphorus, and sediments. Ecology must report the reductions to EPA annually. Eligible applicants include public bodies and not-for-profit groups.

Based on Congressional appropriations, EPA offers an annual grant to Washington State to implement [Washington's Water Quality Management Plan to Control Nonpoint Sources of Pollution](#)⁹. The grant from EPA requires a 40% state match. Ecology provides this match by awarding Centennial grants to nonpoint source pollution control projects.

There are no specific state laws or rules for Section 319, but Ecology uses a combination of federal laws, rules, and guidelines and the Centennial law and rule to govern the program.

Sewer Overflow and Stormwater Reuse Municipal Grants Program

America's Water Infrastructure Act (AWIA) of 2018 amended section 221 of the Clean Water Act, which reauthorized the Sewer Overflow and Stormwater Reuse Municipal Grants (OSG) program. These amendments expanded project eligibilities to include stormwater management projects and authorized appropriations for the program. Grants will be awarded to states, which will then provide sub-awards to eligible entities for projects that address infrastructure needs for combined sewer overflows (CSO), sanitary sewer overflows (SSO), and stormwater management.

States are required to prioritize funding projects for communities that are financially distressed, have a long-term municipal CSO or SSO control plan. To the extent that eligible projects are available, at least 20 percent of a state's allocation must be used for green infrastructure, water

⁷ <https://apps.leg.wa.gov/rcw/default.aspx?cite=70A.135&full=true>

⁸ <https://apps.leg.wa.gov/WAC/default.aspx?cite=173-95A&full=true>

⁹ <https://apps.ecology.wa.gov/publications/documents/2210025.pdf>

and energy efficiency improvements, and other environmentally innovative activities. Projects funded by OSG will follow the same requirements as the CWSRF under the Water Quality Combined Funding Program.

Stormwater Community-Based Public-Private Partnership Program

The Stormwater Community-Based Public-Private Partnership (CBP3) Program was established by the 2022 Washington State Legislature to fund the development of CBP3s, performance-based contracts, and other forms of alternative procurement to accelerate stormwater project delivery through the assessment and process described in the Washington State CBP3 Guidebook for Municipal Stormwater Managers.¹⁰ This program aims to build local government capacity to develop and manage CBP3s, based on recommendations from the Washington State Stormwater Community-Based Public-Private Partnership Feasibility Assessment.¹¹

The Stormwater CBP3 Program was developed with the feedback provided by the CBP3 Technical Assistance Learning Network group. This group represents part of a broader technical assistance project developed by Ecology and consulting partners and aims to make stormwater CBP3 more accessible to local governments across Washington State.

Municipal Stormwater Grants of Regional or Statewide Significance

The Municipal Stormwater Grants of Regional or Statewide Significance (GROSS) program provides financial assistance to support implementation of the National Pollutant Discharge Elimination System (NPDES) Municipal Stormwater General Permits statewide or across a region. Project benefits may include, but are not limited to:

- Assistance for a number of permittees in a region or statewide to implement permit requirements.
- Development of a product that can be used regionally or statewide.
- Regional or statewide access to advances in stormwater management technology or resources.

Funding for this program is provided to Ecology by the Washington State Legislature.

¹⁰ <http://www.commerce.wa.gov/wp-content/uploads/2019/11/Report-LGD-Stormwater-II.pdf>

¹¹ <https://www.commerce.wa.gov/wp-content/uploads/2019/03/Commerce-Environmental-Incentives-CBP3-feasibility-OPT.pdf>

Mission, Goals, and Objectives

The overall mission of Ecology is to protect, preserve, and enhance Washington’s environment and promote the wise management of our air, land, and water. In addition, the goals of Ecology’s WQP include:

- Prevent and reduce water pollution.
- Clean up polluted waters and engage citizens in the work to protect and restore water quality.
- Provide excellent technical and financial assistance.

The following combined list of short- and long-term goals and objectives help achieve the overall mission of Ecology and the WQP through the financial assistance programs.

Short- and Long-term Goals and Objectives

Goal 1: Identify and fund the highest priority water quality focused projects statewide.

Objectives

- Communicate with regional Ecology experts to identify water quality priorities.
- Coordinate with external partners, including advisory groups, tribes, special purpose districts, and state, federal, and local governments for input on water quality priorities.
- Communicate with the Legislature about needs and priorities for funding.

Goal 2: Provide funding through a fair, objective, and transparent process.

Objectives

- Involve partners, including the public, in major funding program development, including rules and funding offer lists.
- Conduct two application Evaluators’ meetings with a focus on consistency and objectivity in scoring.

Goal 3: Provide the best possible funding packages for small, financially disadvantaged communities.

Objectives

- Set aside one-third of Centennial for wastewater facility construction projects and wastewater facility preconstruction projects in small communities. The set-aside applies to construction projects that would otherwise result in sewer fees for residential ratepayers that are more than 2% of the median household income (MHI). The set-aside also applies to preconstruction projects in communities with MHI’s less than 80% of the state MHI.

- Set aside 5% of CWSRF for facility preconstruction projects in small communities with MHIs less than the state MHI. Provide forgivable principal loans and/or Centennial grants in those communities if the MHI is less than 80% of the state MHI.
- Reduce the SFAP grant match requirement for stormwater projects in small communities with MHIs less than 80% of the state MHI.
- Reduce the CWSRF interest rates and provide FP or Centennial grant subsidy for local onsite sewage system repair and replacement programs if they target loans to financially challenged homeowners.

Goal 4: Provide technical assistance to funding applicants and recipients.

Objectives

- Work with EPA, other federal agencies, and other state agencies to ensure effective coordination associated with major federal and state requirements.
- Provide outreach at workshops, conferences, and meetings to present information related to the funding programs and requirements.
- Conduct annual funding applicant training workshops.
- Conduct annual funding recipient training workshops.
- Maintain and update the Water Quality Grants and Loans webpages.

Goal 5: Provide sound financial management of the funding programs and projects.

Objectives

- Evaluate CWSRF annually to ensure the availability of funds in perpetuity as defined by [Chapter 173-98 WAC](#)¹².
- Conduct financial capability assessments of loan recipients prior to signing agreements.
- Coordinate with Ecology's Fiscal Office on overall financial management issues.
- Conduct internal workgroup meetings to identify problems, needs, and emerging issues.
- Coordinate with advisory groups, councils, and other funding agencies and programs.

¹² <http://apps.leg.wa.gov/wac/default.aspx?cite=173-98&full=true>

SFY26 Funding Cycle

The annual funding cycle combines the seven funding programs into one process, using one application, one rating and ranking process, and preparing one prioritized offer list. Applicants submit applications for funding through the [Ecology Administration of Grants and Loans \(EAGL\)](#)¹³.

Application to Agreement Timeline - SFY26



Figure 1: Diagram of the SFY26 Funding Cycle Process and Timeline

¹³ <https://ecology.wa.gov/About-us/Payments-contracts-grants/Grants-loans>

Rating Criteria and Rating and Ranking Process

Rating Criteria

The SFY26 application rating criteria and points are listed in Table 3.

Table 3: SFY26 Application Rating Criteria

Application Rating Criteria and Guidance
Funding Request
0-15 points: Applicant has identified adequate matching funds. (Full points if no match is required.)
Scope of Work - Additional Tasks WQC
0-75 points: The scope of work represents a complete and concise description of the project tasks and outcomes, including deliverables. To receive full points, scope of work must align with the schedule and detailed budget.
Task Costs and Budget
0-50 points: The application demonstrates how the applicant arrived at the cost estimate for each task. The process used by the applicant to develop this estimate is based on real-world data.
0-85 points: The cost to complete the scope of work is reasonable when compared to similar projects in the region.
Project Team
0-50 points: Team members' roles and responsibilities are well defined and adequate for the scope of work. Team members' past experience is relevant to the proposed project. Applicant has a plan in place to maintain sufficient staffing levels to complete the project.
0-15 points: The applicant documents successful performance on other funded water quality projects, including Ecology funded projects. Previously constructed projects provided the water quality benefits described in the project application on time and within budget.
Project Planning and Schedule
0-40 points: Applicant used a complete and well-defined set of criteria to determine the value and feasibility of the proposed project and included the useful life and long-term maintenance costs in their evaluation of the project and project alternatives.
0-20 points: Applicant has provided documentation showing that key partners have been identified and how they will support the project.
0-25 points: The project schedule includes all tasks including pre-project administrative elements such as permitting, MOUs, landowner agreements, etc., and provides sufficient time to complete all elements.
0-75 points: The applicant is ready to start on the proposed scope of work within 10 months of publication of the Final Offer List.
Water Quality and Public Health Improvements

Application Rating Criteria and Guidance
0-135 points: Project proposes to reduce or prevent pollution in a waterbody that has been identified as a priority by a local, state or federal agency through the development of a federal, state or local water quality plan.
0-150 points: The proposed project area is directly connected to the water body identified for improvement and applicant has provided sufficient technical justification to show the proposed project will reduce the pollutants of concern in the water body identified for improvement.
0-50 points: Applicant has identified how the project will be evaluated in order to determine success, noted if the measure is quantitative or qualitative, and defined a goal.
0-100 points: The water quality and public health improvements that will be achieved represent a good value.
0-50 points: Applicant has a plan and commitments in place to fund long-term maintenance and sustain the water quality benefits of this project.
0-15 points: How well does the applicant and the project address greenhouse gas emission reductions in accordance with RCW 70.235.070?
Financial Hardship
0 points: If the applicant does not meet the criteria for financial hardship.
50 points: If the applicant meets the criteria for financial hardship.

Rating and Ranking Process

Before rating and ranking projects, Ecology headquarters staff screened and verified the general eligibility of each application. Then two Ecology regional staff with water quality technical expertise independently rated each eligible proposal. One evaluator was from the region where the proposal originated, and the other was from a different region. Ecology then averaged the two scores to obtain the final score. In cases where the two scores deviated by more than 100 points, an evaluator from Ecology headquarters conducted a third independent evaluation, and staff averaged the two closest scores to obtain the final score.

To be eligible for funding, a proposal must have received an overall score of at least 600 points and scored at least 250 points on the Water Quality and Public Health Improvements portion of the application.

Tiebreakers

If two projects had the same total score, Ecology first used scores on the Water Quality and Public Health Improvements form to break the tie. If a tie remained, Ecology used scores on the Project Schedule form. If a tie still remained, Ecology then used scores on the Task Costs/Budget form to break the tie. If a tie still remained, and both projects were eligible for FP loans, but there was insufficient FP loan available for both projects, Ecology offered the FP loan to the applicant with the highest unemployment rate.

After completing the rating process, Ecology staff generated the ranked list of project proposals based on the final average scores. The full ranked list is presented in Appendix 1.

Unrated Proposals

Competitive Applications

Staff determined that 9 proposals were ineligible for funding. These were not rated or ranked.

Small Community Project Priority List for Wastewater

Ecology established the Small Community Project Priority List (SCPPL) in 2022. The goal of SCPPL is to create a simplified funding process to reduce barriers small financially disadvantaged communities face in accessing funds from Ecology's Water Quality Combined Funding Program for wastewater facilities. This also includes the Onsite Sewage Regional Loan Program (see below), which supports low-income homeowners.

SCPPL-eligible projects can amend awarded funds into an existing funding agreement, instead of applying for each project step. Additional information, including eligibility criteria are described in the SFY26 Funding Guidelines, Section 2.1.6.

Table 12 includes a list of projects Ecology has already rated, ranked in the competitive process, and estimated costs for the next phases (step) that have not yet been funded. These projects represent priority need for funding subsidy in the form of Centennial grant, CWSRF FP loan, and CWSRF standard loan in the next biennium. By eliminating the need to reapply for each project step, current recipients and Ecology staff can focus on improving program and project outcomes while maintaining current project momentum.

For SFY26, Ecology requested recipients on Table 12 respond to a call for funding concurrent with the annual cycle application period by completing the Fall Call for Funding Form. This form requested recipients identify funding needs for the next 12-18 months for projects on Table 12, as well as future funding needs to fully fund the projects. Recipients were also asked to provide updated project schedules.

Ecology sent Fall Call for Funding forms to 39 recipients in October 2024. Responses were received from 37 recipients. 30 responses indicated they would like to be considered for additional funding in SFY26 totaling \$127,355,158. Seven recipients confirmed no additional funding was needed in this cycle but requested to stay on the SCPPL list for future funding.

In addition to the Fall Call for Funding Forms, which were sent to recipients with projects currently in the planning and design stages, Ecology also received requests for additional funding from three SCPPL projects that received SFY25 funding for construction. As the SCPPL process has been developed, funding needs are often estimated a year or more before each project step is completed. The amounts set aside for each project, especially for construction, may not be sufficient to meet the project funding needs. In some cases, other funding may be secured from other (non-Ecology) sources that also impacts the amount of funds needed. For the three SFY25 SCPPL construction projects, bids received during the last quarter of 2024 were higher than the amounts awarded in SFY25, which was based on estimates provided in the Fall of 2023.

Information from the Fall Call for Funding Form, project progress documented in EAGL, and recent bids for SFY25 SCPPL construction projects were used to establish criteria for prioritizing

available funds for SFY26 SCPPL projects. The list below reflects the criteria developed and applied, in prioritized order:

1. Existing active agreement with Ecology
2. Existing construction projects requiring additional funding for completion
3. Funding spent to date for open wastewater agreement(s)
4. Construction hardship eligibility
5. Estimated date(s) funds were needed
6. Status of PRPR reporting, including information related to project progress

Based on the prioritized criteria above and available funding, 10 wastewater projects and one OSS project were prioritized for funding on the SFY26 Draft Offer List. Of the wastewater projects prioritized for SFY26 funding, six are preconstruction, one is construction, and the remaining three represent construction projects that are already out to bid and have previously received SFY25 SCPPL funds for construction.

Any project funding needs not met by SFY26 were updated in Table 12. Please contact your Ecology Project Manager, Financial Manager, or FMS Engineering Team with questions about SCPPL.

Onsite Sewage Regional Loan Program

The Onsite Sewage Regional Loan Program (RLP) is a state-wide, ongoing program that provides flexible financing to help individual homeowners address failing onsite sewage systems. The RLP has successfully competed for Water Quality Combined Funding with past applications and is now established as an ongoing program and eligible for additional funding through the SCPPL process.

Not only are failing septic systems posing threats to public health and water quality, but repair/replacement costs in 2024 are now exceeding \$30,000 on average. With nearly 44% of the program's borrowers falling into hardship status, having sustainable and predictable funding available to meet the growing need ensures equal access to resources necessary to proactively protect water quality, public health, and to help ensure financial security and equity.

The RLP is a significant partnership, established in 2016, with county health departments, Department of Health, and Craft3, the private community development financial institution, who are all signatories to an MOU and contributing to program guidelines. Since the program's launch, more than 2,200 projects have been completed, and low-income homeowners comprise nearly 44% of that total.

Available Funding, Set asides, and Limits

Funding levels vary from year to year, depending on state and federal appropriations. Administrative rules, program policies, legislative directives, federal grant conditions, and

funding levels result in requirements that Ecology set aside portions of the available funding for particular purposes and impose limits on uses and amounts. The set-asides and limitations vary from year to year. The SFY26 Draft List represents the first year of the 2025-27 Biennium (7/1/26 through 6/30/27), and fund levels are based on the Governor's proposed 2025-2027 Biennial Budget and EPA's estimated federal funds.

The following are some specific funding levels, set asides, and limitations for the programs.

CWSRF

There is an estimated \$114.5 Million available for CWSRF loans based on Ecology's cash flow model calculations, accounting for income, disbursements, and projected future repayments and interest. Income includes combined capitalization grants from CW Base, CW BIL and CW EC. The total loan requested/willing to accept for SFY26 is \$464.5 Million. See Appendix 1a for a list of projects offered CWSRF funding. Table 6 includes a summary of the funding requested.

The following are set-asides and limits on CWSRF.

- 10% of the base and BIL Capitalization Grant amounts are set-aside for GPR projects or project components.
 - GPR-eligible projects or project elements may receive up to 25% FP loan. With the additional BIL funds focused on assistance to disadvantaged communities, Ecology may exceed this cap to ensure affordability on a case-by-case basis.
- 10% - 40% of the base Capitalization Grant amount is set aside for FP loans.
- 49% of the BIL Supplemental Grant amount is set aside for FP loans.
- An additional \$4,500,000- FP (CW EC) is available for projects that address Emerging Contaminants. This funding is a separate capitalization grant providing 100% principal forgiveness for projects that address emerging contaminants, including perfluoroalkyl and polyfluoroalkyl substances (PFAS) in wastewater, stormwater, and nonpoint source pollution.
- 75% of the total CWSRF is set aside for wastewater and stormwater facility construction projects.
 - No more than 50% of the amount in this category may be allocated to any applicant.
 - Wastewater facility construction hardship may be eligible for up to 100% FP loan and/or Centennial grant.
 - The combined total of hardship CWSRF FP loan and Centennial grant may not exceed \$5,000,000 for any project. A funding application that includes a collection system project and treatment facility project may receive no more than \$10,000,000. With the additional BIL funds focused on assistance to disadvantaged communities, Ecology may exceed this cap to ensure affordability on a case-by-case basis.

- A Step 4 (Design and Construction) project may not exceed \$7,000,000 in total costs.
 - The same project may not receive hardship incentives from both SFAP, which provides a reduced match requirement, and the CWSRF. In other words, a project that has a reduced match requirement under SFAP hardship will not receive preconstruction hardship subsidy under CWSRF.
- 20% of the total CWSRF is set aside for nonpoint source pollution control activities projects.
 - No more than 50% of the amount in this category may be allocated to any applicant.
- 5% of the total CWSRF is set aside for wastewater and stormwater facility preconstruction projects in communities with populations less than 25,000 and MHIs less than the state MHI. In addition, if the MHI is less than 80% of the state MHI, the community may qualify for up to 50% FP loan and/or Centennial grant.
 - No more than 20% of the amount in this category may be allocated to any applicant. With the additional BIL funds focused on assistance to disadvantaged communities, Ecology may exceed this cap to ensure affordability on a case-by-case basis.
- \$5,000,000 standard loan (repayments, interest and/or de-obligations) may be provided for the ongoing CWSRF Emergency Funding Program.
- Except for GPR, funds may be moved from one category to another if there is limited demand.

SFAP

There is an estimated \$35,020,193 available for SFAP grants. See Appendix 1d for a list of projects offered SFAP funding.

The following are set asides and limits on SFAP.

- 100% is provided to cities, counties, and ports implementing stormwater-related projects.
- The maximum total SFAP grant award is \$10,000,000 per funding cycle, per city, county, town, or port. If sufficient funding is available, Ecology may increase this limit to fund projects that are identified as high priority projects by Ecology project evaluators during the rating and ranking process.
- A Step 4 Design and Construction project may not exceed \$300,000 in total costs.

Centennial

There is an estimated \$20,009,025 available for Centennial grants. See Appendix 1b for a list of projects offered Centennial funding.

The following are set asides and limits on Centennial.

- 33.33% for wastewater facility construction hardship projects.
- 33.33% for nonpoint source pollution control activities projects. (This also meets the 40% required state match for EPA grant for Section 319.)
- The remaining funding is available, competitively, to fund either wastewater facility construction hardship or nonpoint source projects based on ranked priority.
- Funds may be moved from one category to another if there is limited demand.

Section 319

There is an estimated \$1,904,599 available for Section 319 grants. See Appendix 1c for a list of projects offered Section 319 funding.

The following are set asides and limits on Section 319.

- 100% is for nonpoint source pollution control activities projects.
- A project may be offered a maximum Section 319 grant amount of \$500,000.
- Match is not required for nonpoint source pollution projects, as of SFY24.

Sewer Overflow and Stormwater Reuse Municipal Grants Program

There is an estimated \$764,000 available for OSG grants. See Tables 7 and 8 for a list of projects offered OSG funding.

- States are required to prioritize funding projects for communities that are financially distressed, have a long-term municipal CSO or SSO control plan.

To the extent that eligible projects are available, at least 20 percent of a state's allocation must be used for green infrastructure, water and energy efficiency improvements, and other environmentally innovative activities.

Table 4 shows the estimated SFY26 funding for the various programs, with detailed information on CWSRF. Table 5 summarizes the SFY26 set asides for each program by category.

Stormwater Community-Based Public-Private Partnership (CBP3) Program

There is an estimated \$2,265,262 available for CBP3 grants. See Appendix 1e for a list of projects offered CBP3 funding.

The following are set asides and limits on CBP3.

- 100% of is provided to cities/towns and counties developing, pre-planning, and planning stormwater facilities and activities that will be implemented through a CBP3.
- No match is required for stormwater CBP3 planning grants.
- Projects may be authorized to begin work prior to June 30, 2025.

Municipal Stormwater Grants of Regional or Statewide Significance (GROSS)

There is an estimated \$930,045 available for GROSS. See Appendix 1f for a list of projects offered GROSS funding.

The following are set asides and limits on GROSS.

- 100% is provided to cities and counties covered by Phase I or Phase II Municipal Stormwater General Permit.
- The maximum funding award for GROSS is \$300,000 per project.
- There is no minimum grant award.
- No match is required for GROSS.

Table 4: SFY26 Estimated Available Funding

	Cumulative Through SFY24	Estimated for SFY25	Estimated for SFY26	Totals
Sources of CWSRF Funds				
Federal Funds Received	\$964,832,460	\$57,444,000	\$60,735,000	\$1,083,011,460
State Match	\$171,552,527	\$10,749,200	\$11,407,400	\$193,709,127
Principal and Interest Collected	\$1,575,554,631	\$76,084,859	\$90,398,789	\$1,742,038,279
State Treasurer's Office Interest	\$68,059,167	\$9,695,165	\$9,695,165	\$87,449,497
<i>Subtotals</i>	<i>\$2,779,998,785</i>	<i>\$153,973,224</i>	<i>\$172,236,354</i>	<i>\$3,106,208,363</i>
Uses of CWSRF Funds				
Existing Loan Obligations	\$2,982,035,436	\$231,142,226	\$114,649,359	\$3,327,827,021
Administration Expended from Capitalization Grants	-\$29,710,220	\$0	\$0	-\$29,710,220
<i>Subtotals</i>	<i>\$2,952,325,216</i>	<i>\$231,142,226</i>	<i>\$114,649,359</i>	<i>\$3,298,116,801</i>
Total Available for CWSRF Loans				\$114,649,359
Total Available for SFAP Grants				
				\$35,020,193
Total Available for Centennial Grants				
				\$20,009,025
Total Available for Section 319 Grants				
				\$1,904,599
Total Available for OSG Grants				
				\$764,000
Total Available for CBP3 Grants				
				\$2,265,262
Total Available for GROSS Grants				
				\$930,045
GRAND TOTAL AVAILABLE FUNDING				\$175,542,482

Table 5: SFY26 Set-asides

Category	CWSRF Standard Loans	CWSRF FP Loans	SFAP Grants	Centennial Grants	Section 319 Grants
Emergency Funding Program	\$5,000,000				
Forgivable Principal Loans (includes EC)		\$30,368,400			
Green Project Reserve	\$5,703,700				
Nonpoint Source Pollution Control Activities	\$22,929,872			\$6,669,008	\$1,597,081
Stormwater Facility and Activity Projects			\$35,020,193		
Wastewater and Stormwater Facility Construction	\$85,987,019.22				
Wastewater and Stormwater Facility Preconstruction	\$2,866,234	\$2,866,234			
Wastewater Facility Construction in Hardship Communities				\$6,669,008	
Small Community Project Priority List (SCPPL) for Wastewater	Varies based on cash-flow analysis and project needs	TBD		TBD	

Demand for Funds, Allocation Process, and Allocation of Funds

Demand for Funds

Competitive Application and Streamlining Continuation of Programmatic Work

Ecology screened 155 requests for funding for approximately \$495.5 million. After removing projects determined to be ineligible, Ecology evaluated 146 eligible project funding requests including 135 competitive applications.

Ecology prioritized the Small Community Project Priority List (SCPPL) funding requests based on the criteria listed in the Rating and Ranking Process – Unrated Proposals section on page 20 and designated 10 wastewater projects and one OSS project as candidates ready for funding.

Following eligibility screening and SCPPL prioritization, the total eligible funding request is \$564,755,954. Table 6 provides a summary of project applications and funding requests by category.

Table 6: SFY26 Funding Requested

Category	Projects	Loan Requested/ Willing to Accept	Grant Requested/ Eligible
Nonpoint Source Activity	32	\$0	\$13,742,197
Onsite Sewage System	10	\$0	\$8,173,112
Stormwater Activity	11	\$0	\$2,369,230
Stormwater Facility	52	\$9,585,070	\$43,003,776
Wastewater Facility-Hardship*	7	\$13,695,594	\$16,014,334
Wastewater Facility	25	\$432,872,753	\$7,802,620
Wastewater Facility-SCPPL*	10	\$9,658,486	\$7,838,783
Totals	146	\$465,811,902	\$98,944,052
Total Funding Requested		\$564,755,954	

*SCPPL includes additional hardship projects. See the Microsoft Excel interactive version of the SFY 2026 Draft Offer List for details.

Allocation Process

Ecology developed the list of projects, offered funding, and the allocation of funds, based on available funds, project priority, project type, funding source requirements, rating scores, and demand. CWSRF loans are only offered to applicants eligible for and willing to accept loans.

At the time of publication, the Washington State Legislature had not passed the 2025-27 Biennial Budget. Ecology based the estimated funding levels on Governor Inslee’s biennial budget released in December 2024, and the estimated FFY25 grant awards for CWSRF, Section 319, and OSG. Thus, the funding levels are estimates that may change.

If the final funding for any of the programs is greater than the amounts estimated, Ecology will offer the additional funds to eligible projects in ranked priority order. If the final funding for any of the programs is less than the amounts estimated, Ecology will reduce the funding offers in reverse ranked priority order. Public comments and possible changes in projects may affect the amounts and projects proposed for funding.

Due to the integrated nature of the process, the allocation of funds does not necessarily strictly follow the project ranking. In cases where the demand for the funds did not meet the set-asides, Ecology shifted the funds to other projects in ranked priority order. The entire funding list is available as a Microsoft Excel spreadsheet on [Ecology's Water Quality Grants and Loans webpage](#)¹⁴.

¹⁴ <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

Allocation of Funds

Ecology is offering grant and loan funding for 102 projects for a total of \$175,542,482. The total includes:

- \$114,649,359 from CWSRF
 - \$87,535,230 standard loan
 - \$3,698,000 forgivable principal for emerging contaminants (EC)
 - \$ 23,416,129 forgivable principal (non-EC)
- \$35,020,193 from SFAP
- \$20,009,025 from Centennial
- \$1,904,599 from Section 319
- \$764,000 from OSG

The total 102 funded projects include 119 competitive applications and 14 SCPPL projects.

Detailed information on all proposals received and offered funding can be found in Appendix 1. Tables 7 through 11 and Table 18 present information on the offered funding for specific categories of significant interest.

- \$11,042,914 forgivable principal and \$1,372,569 Centennial grant funding are offered to 10 Wastewater Facility-SCPPL projects and one On Site Septic SCPPL project (WQC-2016-Craft3-00376).
- \$3,698,000 Emerging Contaminants forgivable principal funding is offered to WQC-2026-KirkPW-00340, specified in Table 13.
- The per-applicant limit of CWSRF facility construction loan funding has been lowered to \$28,600,000 due to lack of available funds. The limit was determined based on estimated federal equivalency capitalization grant amounts. The proposed funding amounts is subject to changed based on final capitalization grant from the EPA.
- Table 7 summarizes the allocation of offered funding by category, funding program, and funding type.
- Table 8 provides information on the offered CWSRF and Centennial funding for wastewater facility construction hardship projects.
- Table 9 provides information on the offered CWSRF and Centennial funding for wastewater and stormwater facility preconstruction projects in communities with a population less than 25,000 and a MHI less than the state MHI. Projects that include BIL funding are indicated.
- Table 10 provides information on the offered CWSRF funding for nonpoint projects.
- Table 11 provides information on the offered funding for projects located in the Puget Sound watershed.
- Table 18 provides information on the BIL funding amounts and equivalency.

Table 7: SFY26 Summary of Allocation of Funds

Category	Projects	CWSRF Standard Loan	CWSRF Forgivable Principal	SFAP Grant	Centennial Grant	Section 319 Grant	OSG Grant	CBP3 Grant	GROSS Grant
Nonpoint Source Activity	26	\$0	\$0	\$0	\$9,324,631	\$1,904,599	\$0	\$0	\$0
Onsite Sewage System	7	\$0	\$4,000,000	\$0	\$3,154,124	\$0	\$0	\$0	\$0
Stormwater Activity	7	\$0	\$0	\$156,769	\$0	\$0	\$0	\$356,989	\$930,045
Stormwater Facility	36	\$782,129	\$4,040,017	\$34,863,424	\$0	\$0	\$0	\$1,908,273	\$0
Wastewater Facility-Hardship	6	\$12,595,594	\$9,279,933	\$0	\$6,734,401	\$0	\$0	\$0	\$0
Wastewater Facility	10	\$71,155,304	\$2,751,265	\$0	\$0	\$0	\$764,000	\$0	\$0
Wastewater Facility-SCPPL*	10	\$3,002,203	\$7,042,914	\$0	\$795,869	\$0	\$0	\$0	\$0
Totals	102	\$87,535,230	\$27,114,129	\$35,020,193	\$20,009,025	\$1,904,599	\$764,000	\$2,265,262	\$930,045
Total Funding	\$175,542,482								

*SCPPL includes additional hardship projects. See the Microsoft Excel interactive version of the SFY 2026 Draft Offer List for details.

Table 8: SFY26 CWSRF and Centennial Funding for Wastewater Facility Construction Hardship

Rank	Application Number	Applicant	Hardship Level (Construction and Preconstruction)	CWSRF Standard Loan	Loan Interest Rate	CWSRF Forgivable Principal	Centennial Grant	OSG Grant
SCPPL	WQC-2022-Brewst-00114	Brewster city of	Elevated	\$0	0.0%	\$0	\$484,404	\$0
SCPPL	WQC-2023-SnPaUd-00098	Snoqualmie Pass Utility District	Elevated	\$631,168	1.2%	\$2,089,823	\$0	\$0
SCPPL	WQC-2024-HPWSD-00106	Hartstene Pointe Water-Sewer District	Elevated	\$0	0.0%	\$3,770,591	\$0	\$0
SCPPL	WQC-2025-Winloc-00102	Winlock city of	Moderate	\$1,188,535	1.8%	\$0	\$311,465	\$0
1	WQC-2026-LuTSWD-00388	Lummi Tribal Sewer and Water District	Elevated, Preconstruction	\$1,388,378	1.8%	\$0	\$3,074,707	\$0
3	WQC-2026-Wilkto-00312	Wilkeson town of	Moderate	\$2,303,675	2.2%	\$0	\$1,506,325	\$0
13	WQC-2026-ClaCPW-00271	Clallam County - Public Works	Elevated	\$3,865,231	1.2%	\$4,011,545	\$2,153,369	\$0
15	WQC-2026-Mattaw-00250	Mattawa city of	Moderate, Preconstruction	\$3,976,760	2.4%	\$2,254,740	\$0	\$0
17	WQC-2026-ClalCo-00272	Clallam County	Elevated, Preconstruction	\$661,550	0.7%	\$1,918,648	\$0	\$0
24	WQC-2026-MetFal-00297	Metaline Falls town of	Elevated, Preconstruction	\$400,000	0.9%	\$1,095,000	\$0	\$0

Table 9: SFY26 CWSRF and Centennial Funding for Wastewater and Stormwater Facility Preconstruction

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
SCPPL	WQC-2021-PateCo-00027	Pateros City of	2	\$107,500	\$107,500	\$0
SCPPL	WQC-2022-ToSpri-00120	Springdale town of	2	\$125,000	\$125,000	\$0
SCPPL	WQC-2022-Wapato-00039	Wapato city of	2	\$300,000	\$300,000	\$0
SCPPL	WQC-2024-Spangl-00168	Spangle town of	2	\$200,000	\$200,000	\$0
SCPPL	WQC-2024-ToRock-00009	Rockford town of	2	\$400,000	\$400,000	\$0
SCPPL	WQC-2024-WhCoWD-00190	Whatcom County Water District #13	1	\$50,000	\$50,000	\$0
1	WQC-2026-LuTSWD-00388	Lummi Tribal Sewer and Water District	4	\$124,572	\$0	\$124,572
12	WQC-2026-CusTo-00302	Cusick Town of	4	\$102,165	\$102,165	\$0
15	WQC-2026-Mattaw-00250	Mattawa city of	4	\$319,750	\$319,750	\$0
16	WQC-2026-Dayton-00253	Dayton, City of	2	\$1,000,000	\$1,000,000	\$0
17	WQC-2026-ClalCo-00272	Clallam County	4	\$33,000	\$33,000	\$0
24	WQC-2026-MetFal-00297	Metaline Falls town of	4	\$52,500	\$52,500	\$0
26	WQC-2026-ToWin-00349	Winthrop town of	2	\$1,455,000	\$1,455,000	\$0
32	WQC-2026-Warden-00309	Warden, City of	1	\$142,500	\$142,500	\$0
39	WQC-2026-Colvil-00298	Colville city of	1	\$51,600	\$51,600	\$0

Table 10: SFY26 CWSRF Funding for Nonpoint Projects

Rank	Application Number	Applicant	Project Category	CWSRF Standard Loan	CWSRF FP Loan
		No CWSRF requested for nonpoint this year			

Table 11: SFY26 Funding for Projects in the Puget Sound Watershed

Rank	Application Number	Applicant	WRIA	Summary of Proposed Funds	Total Funding
1	WQC-2026-LuTSWD-00388	Lummi Tribal Sewer and Water District	1	CWSRF Standard Loan: \$1,388,378 Centennial Grant: \$3,074,707	\$4,463,085
3	WQC-2026-Wilkto-00312	Wilkeson town of	10	CWSRF Standard Loan: \$2,303,675 Centennial Grant: \$1,506,325	\$3,810,000
4	WQC-2026-StePar*-00236	Stewardship Partners	7	Section 319 Grant: \$246,648	\$246,648
5	WQC-2026-ThCoPH-00337	Thurston County - Public Health and Social Services Department	11	Centennial Grant: \$475,067	\$475,067
6	WQC-2026-ThCoPH-00387	Thurston County - Public Health and Social Services Department	11	Centennial Grant: \$494,149	\$494,149
8	WQC-2026-LuInBC-00378	Lummi Indian Business Council	1	Centennial Grant: \$494,154	\$494,154
9	WQC-2026-SeaPUD-00307	Seattle city of - Public Utilities Department	8	CWSRF Standard Loan: \$28,600,000	\$28,600,000
13	WQC-2026-ClaCPW-00271	Clallam County - Public Works	19	CWSRF Standard Loan: \$3,865,231 CWSRF Forgivable Principal: \$4,011,545 Centennial Grant: \$2,153,369	\$10,030,145
17	WQC-2026-ClaCo-00272	Clallam County	18	CWSRF Standard Loan: \$661,550 CWSRF Forgivable Principal: \$1,918,648	\$2,580,198
19	WQC-2026-KiCoPH-00415	King County - Public Health Department	7	Centennial Grant: \$495,511	\$495,511
20	WQC-2026-Adopta-00384	Adopt A Stream Foundation	7	Section 319 Grant: \$500,000	\$500,000
21	WQC-2026-SnohCD-00256	Snohomish Conservation District	5	Centennial Grant: \$297,213	\$297,213
22	WQC-2026-Tukwil-00261	Tukwila city of - Public Works	9	SFAP Grant: \$294,950	\$294,950
23	WQC-2026-BremPW-00385	Bremerton city of - Public Works and Utilities	15	CWSRF Standard Loan: \$5,212,000	\$5,212,000
33	WQC-2026-KCWLRD-00268	King County - Water and Land Resources Division	8	Centennial Grant: \$500,000	\$500,000
36	WQC-2026-Olympi-00323	Olympia city of	13	SFAP Grant: \$759,220	\$759,220
38	WQC-2026-MaVaPW-00234	Maple Valley city of - Public Works	9	CWSRF Standard Loan: \$200,000 SFAP Grant: \$1,364,505	\$1,564,505
40	WQC-2026-SnCoCN-00296	Snohomish County Conservation Natural Resources Department	7	Centennial Grant: \$500,000	\$500,000
43	WQC-2026-VaViSD-00394	Valley View Sewer District	9	CWSRF Standard Loan: \$127,290	\$127,290

Rank	Application Number	Applicant	WRIA	Summary of Proposed Funds	Total Funding
44	WQC-2026-KCoNRP-00201	King County - Natural Resources and Parks Department	8	CWSRF Standard Loan: \$28,600,000	\$28,600,000
47	WQC-2026-GraFal-00200	Granite Falls city of	5	SFAP Grant: \$1,649,425	\$1,649,425
48	WQC-2026-Shorel-00389	Shoreline city of	8	SFAP Grant: \$6,871	\$6,871
49	WQC-2026-ThCoPH-00285	Thurston County - Public Health and Social Services Department	14	Centennial Grant: \$112,497	\$112,497
52	WQC-2026-OlypEP-00211	Olympia port of - Environmental Programs	13	SFAP Grant: \$568,609	\$568,609
55	WQC-2026-PoulPW-00295	Poulsbo city of - Public Works Department	15	SFAP Grant: \$1,313,250	\$1,313,250
59	WQC-2026-KCWLRD-00249	King County - Water and Land Resources Division	9	SFAP Grant: \$894,753	\$894,753
60	WQC-2026-Tukwil-00212	Tukwila city of - Public Works	9	CBP3 Grant: \$602,150	\$602,150
64	WQC-2026-EverPW-00408	City of Everett	7	SFAP Grant: \$10,000,000	\$10,000,000
66	WQC-2026-SnVWID-00241	Snoqualmie Valley Watershed Improvement District	7	Centennial Grant: \$500,000	\$500,000
67	WQC-2026-Tukwil-00213	Tukwila city of - Public Works	9	SFAP Grant: \$436,152	\$436,152
68	WQC-2026-BremPW-00313	Bremerton city of - Public Works and Utilities	15	SFAP Grant: \$553,652	\$553,652
69	WQC-2026-BremPW-00314	Bremerton city of - Public Works and Utilities	15	SFAP Grant: \$252,790	\$252,790
73	WQC-2026-WeRiPW-00361	West Richland city of - Public Works Department	Statewide	GROSS Grant: \$299,570	\$299,570
74	WQC-2026-SqlsTr-00274	Squaxin Island Tribe	13	Centennial Grant: \$500,000	\$500,000
77	WQC-2026-BainIs-00333	Bainbridge Island city of	15	SFAP Grant: \$752,730	\$752,730
86	WQC-2026-CICHHS-00371	Clallam County - Health and Human Services	18	Centennial Grant: \$484,001	\$484,001
88	WQC-2026-SeatPR-00223	Seattle city of - Parks & Recreation Department	8	SFAP Grant: \$220,000	\$220,000
89	WQC-2026-BothPW-00215	Bothell city of - Public Works	8	SFAP Grant: \$320,552	\$320,552
92	WQC-2026-Mukilt-00357	Mukilteo city of	1	CBP3 Grant: \$290,516	\$290,516
93	WQC-2026-EnumPW-00310	Enumclaw city of - Public Works Department	9	SFAP Grant: \$248,200	\$248,200
98	WQC-2026-KirkPW-00237	Kirkland city of - Public Works	8	CBP3 Grant: \$348,439	\$348,439
116	WQC-2026-KirkPW-00340	Kirkland city of - Public Works	8	CWSRF Forgivable Principal: \$3,698,000	\$3,698,000
120	WQC-2026-Bellev-00419	Bellevue city of	Western Washington	GROSS Grant: \$300,000	\$300,000
132	WQC-2026-KCWLRD-00414	King County - Water and Land Resources Division	7	CBP3 Grant: \$419,955	\$419,955

Rank	Application Number	Applicant	WRIA	Summary of Proposed Funds	Total Funding
SCPPL	WQC-2016-Craft3-00376	County Health Jurisdictions -Statewide (Craft3)	Statewide	CWSRF Forgivable Principal: \$4,000,000 Centennial Grant: \$577,000	\$4,577,000
SCPPL	WQC-2024-HPWSD-00106	Hartstene Pointe Water-Sewer District	14	CWSRF Forgivable Principal: \$3,770,591	\$3,770,591
SCPPL	WQC-2024-WhCoWD-00190	Whatcom County Water District #13	1	CWSRF Standard Loan: \$50,000 CWSRF Forgivable Principal: \$50,000	\$100,000
Totals				CWSRF Standard Loan: \$71,008,124 CWSRF Forgivable Principal: \$17,448,784 SFAP Grant: \$19,635,659 Centennial Grant: \$12,163,993 Section 319 Grant: \$746,648 CBP3 Grant: \$1,661,060 GROSS Grant: \$599,570	\$123,263,837

Anticipated Centennial Grant and CWSRF FP Loan Need in the Next Biennium

Ecology anticipates an ongoing strong demand for Centennial grants and CWSRF FP loans in the next biennium. Centennial grants, in combination with CWSRF low interest loans and FP loans, often represent the only available sources of funding for small communities to affordably meet their wastewater infrastructure needs and to help communities address nonpoint source pollution, riparian restoration, and onsite sewage system repair and replacement projects.

Table 12 lists the estimated funding needs, including Centennial grant and CWSRF FP loan hardship needs in the next biennium. The wastewater projects for specific communities in this list are based on projects Ecology has already rated and ranked and provided funding for, or projects for which applications were submitted, rated and ranked, but not yet offered or awarded funding.

By including this Table 12 list of projects in this Draft List and Intended Use Plan, Ecology is creating a new simplified funding process to help meet the anticipated wastewater infrastructure needs for small financially disadvantaged communities. Funds may be awarded to hardship eligible projects, if available, for the next phase of these projects, once the current phase is completed and approved.

Table 12: Small Community Project Priority List and Estimated Centennial Grant and CWSRF FP Loan Need in the Next Biennium

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Aberdeen, city of	Pump Station Improvement Project	WQC-2022-AberPW-00116	Design	Construction	\$735,000	\$9,330,000
Aberdeen, city of	Wastewater Collection System Improvements- I&I Reduction	WQC-2025-AberPW-00160	Planning	Design	\$1,500,000	\$7,500,000
Aberdeen, city of	WWTP Primary and Secondary Clarifier Refurbishment	WQC-2025-AberPW-00172	Design	Construction	\$500,000	\$9,500,000
Aberdeen, city of	WWTP Aeration Basin and Emergency Power System Improvements	WQC-2025-AberPW-00173	Design	Construction	\$643,000	\$9,000,000
Airway Heights	Wastewater Facilities Plan Update	WQC-2024-CiAiHe-00071	Planning	Design	\$166,000	\$22,000,000
College Place, city of - Engineering Department	General Sewer Plan Update	WQC-2025-CoPIED-00045	Planning	Design	\$75,000	\$6,160,000
Colville city of	Colville General Sewer Plan	WQC-2026-Colvil-00298	Planning	Design	\$103,200	\$5,160,000
Coulee City, town of	General Sewer Plan/Facility Plan Update and Lift Station Elimination Improvements	WQC-2025-CouCit-00187	Planning	Design	\$150,000	\$1,290,000
Dayton, city of	Wastewater Treatment Plant	WQC-2019-Dayton-00111	Design & Land Acquisition	Construction	\$2,490,000	\$44,270,000
Entiat, city of	General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)	WQC-2025-CiEnti-00095	Planning	Design	\$246,230	\$12,311,500
Garfield, Town of	Garfield Wastewater Treatment Plant Facilities Plan	WQC-2023-GarfTo-00079	Planning	Design	\$113,750	\$16,500,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Grand Coulee, city of	Wastewater Facility Plan	WQC-2021-CoGraC-00050	Design	Construction	\$1,825,000	\$14,000,000
Grandview, city of	Grandview Wastewater Treatment Plant Improvements	WQC-2025-Grandv-00087	Design	Construction	\$4,480,000	\$42,000,000
Hoquiam, city of	Hoquiam Wastewater Pump Station Improvements Project	WQC-2025-HoquCi-00110	Design	Construction	\$1,255,000	\$7,603,257
Kittitas, city of	General Sewer Plan	WQC-2023-CiKitt-00080	Planning	Design	\$269,000	\$5,300,000
Chelan, city of	Lake Chelan Sewer District (LCSD) General Sewer Plan Update	WQC-2025-CiChel-00101	Planning	Design	\$160,434	\$8,120,000
Leavenworth	Wastewater Facility and General Sewer Plan, Combined Sewer and Stormwater improvements	WQC-2024-LeavDS-00099	Planning	Design	\$472,000	\$5,800,000
Liberty Lake Sewer and Water District	Liberty Lake Sewer and Water District Water Reclamation Facility Plan	WQC-2025-LibWSD-00137	Planning	Design	\$185,000	\$11,000,000
Lummi Tribal Sewer and Water District	Kwina Road MBR Engineering Report	WQC-2024-LuTSWD-00024	Planning	Design	\$200,000	\$16,500,000
Metaline, town of	Metaline General Sewer Plan	WQC-2024-Metali-00107	Planning	Design	\$70,696	\$475,000
Mossyrock, city of	General Sewer Plan Update / Wastewater Treatment Plant Planning and Upgrade	WQC-2021-CiMoss-00071	Design	Construction	\$150,000	\$1,858,500
Newport, city of	Wastewater Master Plan	WQC-2021-Newpor-00151	Design	Construction	\$2,300,000	\$41,927,000
Oroville, city of	City of Oroville General Sewer Plan	WQC-2023-CiOrov-00113	Planning	Design	\$355,265	\$17,763,250

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Palouse, city of	Nitrogen Reduction Project Design, Environmental and Land Acquisition	WQC-2025-Palous-00046	Design	Construction	\$1,910,000	\$15,000,000
Pateros, city of	Wastewater Facility Engineering Report and General Sewer Plan Update	WQC-2021-PateCo-00027	Design	Construction	\$215,000	\$14,065,000
Quincy city of - Public Works	Quincy MWRP Sewer Plan Update	WQC-2025-QuinPW-00126	Planning	Design	\$645,000	\$36,000,000
Ritzville, city of	City of Ritzville General Sewer Plan Update	WQC-2023-RitzCi-00104	Planning	Design	\$325,000	\$5,760,000
Rockford, town of	Wastewater Facility Plan and General Sewer Plan Update	WQC-2024-ToRock-00009	Design	Construction	\$1,260,000	\$10,000,000
Roslyn, city of	General Sewer Plan	WQC-2024-CoRosl-00174	Planning	Design	\$202,000	\$3,300,000
Selah, city of - Public Works	City of Selah Wastewater Treatment Plant Design	WQC-2025-SelaPW-00121	Design	Construction	\$4,860,000	\$44,100,000
Sequim, city of	Planning & Design of Aerobic Digester Capacity Upgrades	WQC-2025-SequPW-00168	Planning	Design	\$205,000	\$11,000,000
Snoqualmie Pass Utility District	Snoqualmie Pass Phase 3-4 MBR WWTP Improvements Eng. & Constr Services	WQC-2023-SnPaUd-00098	Design	Construction	\$1,570,000	\$5,000,000
Spangle, town of	Spangle Facilities Plan	WQC-2024-Spangl-00168	Design	Construction	\$400,000	\$2,000,000
Springdale, town of	Facilities Plan	WQC-2022-ToSpri-00120	Design	Construction	\$250,000	\$1,000,000
Sunnyside, city of	Sunnyside Wastewater Utility Improvements	WQC-2024-Sunnys-00155	Design	Construction	\$1,083,000	\$9,444,000
Tekoa, city of	Wastewater Treatment Plant Facilities Plan	WQC-2023-CiTeko-00135	Planning	Design	\$150,000	\$7,500,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Toppenish, city of - Public Works Department	Solids Treatment Facilities Improvements Design	WQC-2025-Toppen-00115	Design	Construction	\$1,453,000	\$14,530,000
Vader, city of	City of Vader Wastewater Effluent Diffuser & Lift Station Planning	WQC-2024-Vaderc-00169	Design	Construction	\$120,000	\$1,506,158
Wapato, city of	Facility Plan Amendment No. 2 – Metals Removal Study	WQC-2022-Wapato-00039	Design	Construction	\$600,000	\$6,000,000
Warden, City of	Wastewater Facility and General Sewer Plan	WQC-2026-Warden-00309	Planning	Design	\$285,000	\$1,425,000
Whatcom County Water District #13	Wastewater Planning	WQC-2024-WhCoWD-00190	Design	Construction	\$100,000	\$15,000,000
Winthrop, town of	Town of Winthrop Wastewater Facility/General Sewer Plan	WQC-2021-ToWin-00188	Design	Construction	\$2,910,000	\$28,600,000
Statewide	Implement nonpoint source pollution mitigation and riparian restoration	N/A	Implementation	Implementation	N/A	\$13,085,805
Statewide	Onsite sewage systems, including support for the statewide Regional Onsite Sewage System Loan Program	N/A	Implementation	Implementation	\$6,599,709.00	\$4,858,250
Total Estimated Need					\$43,587,284	\$564,542,719

CWSRF Key Conditions

This section addresses several of the key conditions that apply to CWSRF. These conditions are listed alphabetically by topic. Other sections of this document address the remaining key conditions that apply to CWSRF.

Accounting Standards

Recipients must maintain accurate records and accounts for the project in accordance with Generally Accepted Accounting Principles (GAAP) as issued by the Governmental Accounting Standards Board (GASB), including standards related to the reporting of infrastructure assets, or in accordance with the state standards in [Chapter 43.09.200 RCW](#)¹⁵.

Additional Subsidization

The FFY25 combined Capitalization Grants requires Ecology to award a minimum of \$26,109,300 in Additional Subsidization (AS). This figure is based on an estimated FFY25 base Capitalization Grant of \$14,197,000 (required 10%-40% for AS), an estimated FFY25 BIL Capitalization Grant of \$42,840,000 (required 49% for AS) and an estimated FFY25 BIL-EC Capitalization Grant of \$3,698,000 (required 100% for AS). AS may be awarded in the form of FP loans, negative interest rate loans, or grants. Ecology always awards AS in the form of FP loans.

Ecology may award FP loans to the following types of projects and Additional Subsidization Category:

- Planning and Design Affordability - Wastewater and stormwater facility preconstruction hardship projects where the project involves planning or design.
- Affordability - Wastewater facility construction hardship projects meeting the criteria described in the *Affordability Criteria* section
- GPR - Green Project Reserve (GPR) eligible projects
- Emerging Contaminants - Emerging Contaminants projects.

Table 13 contains a list of projects offered AS in the form of FP loans from the combined (BIL and base) CWSRF funds

¹⁵ <http://app.leg.wa.gov/rcw/default.aspx?cite=43.09.200>

Table 13: SFY26 CWSRF Forgivable Principal Loan Funding

Rank	Application Number	Applicant	CWSRF/BIL FP Loan	Additional Subsidization Category
SCPPL	WQC-2016-Craft3-00376	County Health Jurisdictions -Statewide (Craft3)	\$4,000,000	GPR
SCPPL	WQC-2021-PateCo-00027	Pateros City of	\$107,500	Planning and Design Affordability
SCPPL	WQC-2022-ToSpri-00120	Springdale town of	\$125,000	Planning and Design Affordability
SCPPL	WQC-2022-Wapato-00039	Wapato city of	\$300,000	Planning and Design Affordability
SCPPL	WQC-2023-SnPaUd-00098	Snoqualmie Pass Utility District	\$2,089,823	Affordability
SCPPL	WQC-2024-HPWSD-00106	Hartstene Pointe Water-Sewer District	\$3,770,591	Affordability
SCPPL	WQC-2024-Spangl-00168	Spangle town of	\$200,000	Planning and Design Affordability
SCPPL	WQC-2024-ToRock-00009	Rockford town of	\$400,000	Planning and Design Affordability
SCPPL	WQC-2024-WhCoWD-00190	Whatcom County Water District #13	\$50,000	Planning and Design Affordability
12	WQC-2026-CusTo-00302	Cusick Town of	\$102,165	Planning & Design
13	WQC-2026-ClaCPW-00271	Clallam County - Public Works	\$4,011,545	Affordability
15	WQC-2026-Mattaw-00250	Mattawa city of	\$2,254,740	Affordability
16	WQC-2026-Dayton-00253	Dayton, City of	\$1,000,000	Planning & Design
17	WQC-2026-ClalCo-00272	Clallam County	\$1,918,648	Affordability
24	WQC-2026-MetFal-00297	Metaline Falls town of	\$1,095,000	Affordability
26	WQC-2026-ToWin-00349	Winthrop town of	\$1,455,000	Planning & Design
27	WQC-2026-Wenatc-00264	Wenatchee city of	\$342,017	GPR
32	WQC-2026-Warden-00309	Warden, City of	\$142,500	Planning & Design
39	WQC-2026-Colvil-00298	Colville city of	\$51,600	Planning & Design
116	WQC-2026-KirkPW-00340	Kirkland city of - Public Works	\$3,698,000	Emerging Contaminants
Total			\$27,114,129	

Administration Expenses

When CWSRF loans enter repayment, Ecology applies an administration charge to the declining loan balance. Account 564 is used for tracking CWSRF Administration Charge revenue and expenditure activity. The current administration charge is 0.5%. Ecology deducts the charge from the loan interest rate for loans with an interest rate greater than the charge.

Ecology may use the funds in Account 564 for CWSRF administration purposes or transfer them to the CWSRF account (Account 727) to make them available for loans if the cash balance exceeds administrative cost needs. Table 14 shows the estimated cumulative admin charge deposited into the fund, amount spent, transfers, and current balance through SFY 26.

Table 14: CWSRF Administrative Charge Account (564) Deposits and Expenditures

	SFY24 (From Annual Report)	SFY25 Estimated	SFY26 Estimated
Administrative Funds Deposited (Yearly)	\$5,186,904	\$5,567,655	\$6,793,514
Administrative Funds Deposited (Cumulative)	\$35,994,066	\$41,561,721	\$48,355,235
Administration Expenses (Yearly)	\$3,382,771	\$4,000,000	\$4,500,000
Administration Expenditures (Cumulative)	\$14,875,560	\$18,875,560	\$23,375,560
Transfers from 564 into SRF account (727) (Yearly)	\$6,000,000	\$0	\$3,000,000
Transfers from fund 564 to SRF account (727) (Cumulative)	\$16,500,000	\$16,500,000	\$19,500,000
Balance of fund 564 as of June 30 of Fiscal Year	\$4,618,506	\$6,186,161	\$5,479,675

The CWSRF Capitalization Grant allows the greatest of the following options for using funds for administration expenses. Administration can be drawn in any amount from zero up to that ceiling and, EPA encourages state CWSRF programs to draw admin funds from repayments where possible. Per the CWA, states can use one of the three options below to determine the amount they can use for administrative costs:

- an amount equal to 4% of all grant awards to the fund received less any CWSRF amounts that have been used in previous years to cover administrative expenses, or
- \$400,000, or
- 1/5th percent of the current valuation of the fund. This is calculated using the most recent audited financial statements "Total Net Position".

Ecology chooses to utilize the first option, equal to 4% of all grant awards. Table 15 shows Account 727's cumulative administrative allowance, amount Ecology has spent, and remaining authority through SFY 26.

Ecology tracks and reports the allowable administration costs in the CWSRF annual report. Ecology prioritizes the administration fund (564) for administration costs but in circumstances when an unanticipated administration cost arises that hasn't been appropriated for in the biennial budget, Ecology reserves the right to utilize Account 727 for administration costs. Ecology anticipates using \$1.7M of these funds in SFY26 to support the transition of Ecology Administration of Grants and Loans (EAGL) to the cloud-based version known as IGX.

Table 15: Administration Expenses from Capitalization Grants (Account 727)

	Cumulative Thru SFY24 (from Annual Report)	SFY25 (Estimated)	SFY26 (Estimated)
Federal Funds Received Base and BIL Supplemental	\$959,508,460	\$53,746,000	\$57,037,000
Federal Funds Received BIL Emerging Contaminants	\$5,324,000	\$3,698,000	\$3,698,000
Federal Funds Received Total (Cumulative)	\$964,832,460	\$1,022,276,460	\$1,083,011,460
Administration Expenses Allowed (4%) Base and BIL Supplemental	\$38,381,454	\$2,149,840	\$2,281,480
Administration Expenses Allowed (4%) Emerging Contaminants	\$212,960	\$147,920	\$147,920
Administration Expenses Allowed (4%) Total	\$38,594,414	\$2,297,760	\$2,429,400
Administration Expended out of Account 727 Base and BIL Supplemental	\$29,710,221	\$475,000	\$1,700,000
Administration Expended out of Account 727 Emerging Contaminants	\$0	\$0	\$0
Administration Expended out of Account 727 Total (Cumulative)	\$29,710,221	\$30,185,221	\$31,885,221
Administration Authority Remaining Base and BIL Supplemental	\$8,671,233	\$10,821,073	\$11,402,553
Administration Authority Remaining Emerging Contaminants	\$212,960	\$360,880	\$508,800
Administration Authority Remaining Total	\$8,884,193	\$11,181,953	\$11,911,353

Affordability Criteria

For the purposes of providing additional subsidy (AS), Ecology's "affordability" (hardship) criteria must include the following:

- Income.
- Population trends.
- Unemployment data.

Ecology uses income and population trends during the assessment of eligibility for AS. Ecology uses unemployment data as a rating tiebreaker in cases where two projects are eligible for FP loans, but there is insufficient FP loan available for both projects, and Ecology is unable to break the tie using the first three tiebreakers as described in the *Tiebreakers* section. In such cases, Ecology will offer the FP loan to the applicant with the highest unemployment rate.

American Iron and Steel

Since 2014, recipients of CWSRF funding for wastewater and stormwater facility Step 3 (Construction) and Step 4 (Design and Construction) projects must meet the American Iron and Steel (AIS) requirements. However, following passage of the BIL in November 2021, recipients identified by Ecology as receiving federal equivalency funding are required to meet the Buy America Build America Act (BABA) requirements.

Architectural and Engineering Services Procurement

Ecology requires Designated Equivalency Projects (DEPs) and Alternate DEPs to procure architectural and engineering (A/E) services according to the federal requirements found in [Chapter 11 of Title 40, USC](#)¹⁶. (See the “Equivalency Requirements, Designated Equivalency Projects, and Alternate Equivalency Projects” section for more information about DEPs.)

A/E services include, but are not limited to, program management, construction management, feasibility studies, preliminary engineering, design, engineering, surveying, mapping, and architectural related services. Ecology includes provisions addressing the requirements in all funding agreements for such projects.

All non-equivalency recipients are required to adhere to the requirements of [Chapter 39.80 RCW](#)¹⁷. Recipients are to identify and separate eligible and ineligible costs in the final architectural/engineering services contract and submit a copy of the contract to Ecology.

Assurances and Certifications

The 2021 Operating Agreement between Ecology and EPA for CWSRF includes the necessary assurances and certifications required by EPA and the CWA. The Operating Agreement specifies a number of conditions that must be met for CWSRF. Each Capitalization Grant typically contains additional conditions that must be met. Ecology is committed to being in compliance with all conditions in the Operating Agreement and any additional conditions found in the Capitalization Grant for any given year.

Binding Commitments

Ecology must make binding commitments for 120% of the federal funds received within one year following receipt of payment. Table 16 shows that Ecology expects to meet the requirement.

¹⁶ <http://www.gpo.gov/fdsys/pkg/USCODE-2011-title40/pdf/USCODE-2011-title40-subtitleI-chap11.pdf>

¹⁷ <https://app.leg.wa.gov/rcw/default.aspx?cite=39.80&full=true>

Table 16: CWSRF Estimated Binding Commitments with Respect to Federal Funds Received

	Amounts and Percent
Federal Funds Received (Cumulative Projected Through SFY25)	\$1,022,276,460
FFY23 Capitalization Grant (for SFY26)	\$60,735,000
Total Federal Funds Received (Cumulative Projected Through (SFY26)	\$1,083,011,460
Loan Obligations (Cumulative Projected Through SFY26)	\$3,327,827,021
Estimated % Federal Funds Received Under Binding Commitment	307%

Buy America Build America Act (BABA)

Recipients identified by Ecology as receiving federal equivalency funding are required to comply with BABA requirements. BABA requires all the iron and steel, manufactured products, and construction materials used in the Project to be produced in the United States (“Build America, Buy America Requirements”) unless:

1. The RECIPIENT has requested and obtained a waiver from the cognizant Agency pertaining to the Project or the Project is otherwise covered by a general applicability waiver; or
2. All contributing Agencies have otherwise advised the RECIPIENT in writing that the Build America, Buy America Requirements are not applicable to the project.

BABA requirements apply to CWSRF funded projects funded with federal equivalency dollars, including BIL funded projects, unless they meet one of the waivers. Table 18 list the projects which are required to comply with the BABA requirements.

[EPA’s BABA webpage](#)¹⁸ contains guidance on requirements recipients must follow, developed in coordination with the Office of Management and Budget and the Made in America Office. Ecology recognizes BABA is a new and complex provision, and we will work closely with project teams to provide appropriate guidance, technical assistance, and training. BABA specific provisions are included in all funding agreements that are required to comply with the BABA conditions.

By-pass for CWSRF

If an applicant declines the CWSRF funding or CWSRF funds are otherwise unobligated, Ecology will shift the funds to the next project in ranked priority order.

Cost and Effectiveness Analysis

Ecology requires a Cost and Effectiveness Analysis certification for all CWSRF-funded projects.

¹⁸ <https://www.epa.gov/cwsrf/build-america-buy-america-baba>

- A cost-effectiveness analysis must include a comparison of the life cycle costs of alternatives taking into account:
 - The cost of constructing the project or activity.
 - The cost of operating and maintaining the project or activity over the life of the project or activity.
 - The cost of replacing the project or activity.
 - The selection, to the maximum extent practicable, of a project or activity that maximizes the potential for efficient water use, reuse, recapture, and conservation, and energy conservation.

Recipients must complete the certification in EAGL prior to loan signing.

Clean Water State Revolving Fund Data System

Ecology must enter information on all CWSRF-funded projects into the Clean Water State Revolving Fund Data System within a month of signing an agreement or amendment. Ecology enters additional financial information related to the CWSRF fund for the prior SFY into the Clean Water State Revolving Fund Data system by August 31 each year.

Davis-Bacon Act Wages

Recipients of CWSRF funding for wastewater and stormwater facility Step 3 and Step 4 projects must comply with the federal Davis-Bacon Act wage requirements. Ecology includes provisions that address the requirements in funding agreements for such projects.

Deposits of the State Match

The Washington State Treasurer deposits into the CWSRF account the state’s match of the Capitalization Grant on or before the date on which each grant payment is made. Table 17 shows the SFY26 estimated schedule of payments for the FFY25 combined Capitalization Grant; the state match will be deposited on or before the listed dates. The source of the state match is the Public Works Assistance Account.

Table 17: Estimated Schedule of Payments for FFY25 Combined Capitalization Grant

Federal Quarter Beginning	FFY25 Base Grant Payments	FFY25 BIL & EC Grant Payments
7/1/2025		
10/1/2025	\$14,197,000	\$46,538,000
1/1/2026		
4/1/2026		

Disadvantaged Business Enterprise

Ecology requires all recipients of CWSRF funding to comply with the federal Disadvantaged Business Enterprise (DBE) standards in [40 CFR Part 33](#)¹⁹ and the six good faith efforts in [Subpart C](#)²⁰. Ecology also requires recipients to report on meeting the DBE standards, and to assist Ecology in reporting results to EPA annually.

Drawing Funds from the Capitalization Grant

Ecology pays out all state matching funds prior to drawing any federal capitalization dollars in an effort to simplify the state match process.

Environmental Justice and Disadvantaged Communities

Historically, Washington’s low-income communities and communities of color have been subject to a disproportionately high number of environmental and public health stressors, including pollution from numerous industrial, commercial, and governmental facilities located in those communities and, as a result, suffer from increased adverse health effects including, but not limited to, asthma, cancer, elevated blood lead levels, cardiovascular disease, and developmental disorders.

The Washington Legislature passed the first statewide environmental justice law, Healthy Environment for All (HEAL) Act, in 2021 to create coordinated and inclusive approach to environmental justice. The HEAL Act directs Ecology to complete an [Environmental Justice Assessment](#)²¹ (EJA) when considering significant agency actions, including loan offers of more than \$12 million. Assessments are intended to assist the agency with the equitable distribution of environmental benefits, reducing environmental harms, and addressing environmental and health disparities. Two projects on this Draft List have been identified and are undergoing an EJA review to meet the HEAL Act requirements. The projects include:

- King County Natural Resources and Parks Department (WQC-2026-KCoNRP-00201) – WPTP Raw Sewage Pump Replacement and Grit Classifier Project (Construction) – \$28,600,000
- Seattle Public Utilities (WQC-2026-SeaPUD-00307) – Ship Canal Water Quality Project, TEPS Construction – \$28,600,000

Ecology works with partners to evaluate our current Clean Water Affordability Criteria to see if additional factors should be included. The affordability criteria are used to determine which communities have access to state grants and forgivable principal loans.

Additional guidance related to the evolving federal Justice40 Initiative and state HEAL Act is currently in development. Ecology has a developed guidance to assist recipients of grant and

¹⁹ <https://www.ecfr.gov/current/title-40/chapter-I/subchapter-B/part-33>

²⁰ <https://www.ecfr.gov/current/title-40/chapter-I/subchapter-B/part-33/subpart-C>

²¹ <https://ecology.wa.gov/about-us/who-we-are/environmental-justice/heal/environmental-justice-assessments>

loan funding to better understand compliance with both federal and state Environmental Justice requirements, including tips for meaningful engagement and resources in the Funding Guidelines.

Title VI, 42 U.S.C. § 2000d et seq., was enacted as part of the landmark Civil Rights Act of 1964. It prohibits discrimination on the basis of race, color, and national origin in programs and activities receiving federal financial assistance. This applies to all CWSRF and Section 319 funded projects.

Equivalency Requirements, Designated Equivalency Projects, and Alternate Equivalency Projects

“Equivalency requirements” refer to specific federal laws and authorities that EPA requires Ecology to report and track compliance in the amount equivalent to the Capitalization Grants.

Designated Equivalency Projects (DEPs) are identified by Ecology as a project receiving any amount of equivalency funding and must satisfy federal requirements. The equivalency requirements for CWSRF include the following (each requirement is further described elsewhere in its own section):

- Architectural and engineering (A/E) service procurement requirements in [Title 40 USC Chapter 11](#)²².
- A report on compliance with specific federal environmental assurances, often referred to by EPA as cross cutting federal requirements that apply to all federal funding programs.
- Buy America, Build America (BABA)
- Disadvantaged Business Enterprises (DBE).
- Federal Funding Accountability and Transparency Act (FFATA).
- Prohibition on Certain Telecommunication and Video Surveillance Services or Equipment.
- Signage.
- Single Audit Act (SAA).
- Suspension and debarment.
- Uniform Relocation and Real Property Acquisition Policies Act.

Ecology applies the DBE, signage, and suspension and debarment requirements to all recipients of CWSRF funding. In addition, Ecology applies the A/E service procurement, the federal environmental assurances, prohibition on certain telecommunication and video surveillance services or equipment, and the Uniform Relocation and Real Property Acquisition Policies Act to Alternate DEPs. Ecology applies all the equivalency requirements to DEPs, including the FFATA and SAA requirements.

²² <https://uscode.house.gov/view.xhtml?path=/prelim@title40/subtitle1/chapter11&edition=prelim>

Alternate DEPs are required to meet all the federal requirements, but their funding is not considered “federal” for the purposes of complying with the SAA or Ecology’s FFATA reporting unless their funding agreement is amended to specify the funding is federal. Funding for DEPs is assigned as “CWSRF-SFY25 (Federal)” to the amount of the Capitalization Grant; the remainder is assigned as “CWSRF-SFY25 (State)”. Funding for any Alternate DEPs is assigned as “CWSRF-SFY25 (State)”.

The core criteria for determining which projects are DEPs and any identified Alternate DEPs are:

- Step 3 and Step 4 wastewater facility projects.
- Population of the applicant is 25,000 or more.

Ecology maintains the option to modify the criteria for determining DEPs and Alternate DEPs to ensure the funding for DEPs is adequate to equal or exceed the amount of the combined Capitalization Grants. Ecology also maintains the option to remove projects from the DEPs list or Alternate DEPs list if deemed appropriate. For example, a project may be removed from the DEP list if it is unlikely to have a significant environmental impact and removing them from the DEP list will not impact Ecology’s ability to meet EPA’s equivalency requirements.

Table 18 shows the projects assigned as DEPs for SFY26.

Table 18: Designated Equivalency Project and BIL Funding

Application Number	BIL Forgivable Principal & Emerging Contaminants	BIL Equivalency Standard Loan (Federal)	Base Equivalency Standard Loan (Federal)	Base Forgivable Principal	Standard Loan (State)	Total SRF Funding
WQC-2026-SeaPUD-00307		\$28,600,000				\$28,600,000
WQC-2026-CusTo-00302	\$102,165				\$716,914	\$819,079
WQC-2026-ClaCPW-00271	\$4,011,545				\$3,865,231	\$7,876,776
WQC-2026-Mattaw-00250	\$2,254,740				\$3,976,760	\$6,231,500
WQC-2026-Dayton-00253	\$1,000,000				\$1,000,000	\$2,000,000
WQC-2026-ClaCo-00272	\$1,918,648				\$661,550	\$2,580,198
WQC-2026-MetFal-00297	\$1,095,000				\$400,000	\$1,495,000
WQC-2026-ToWin-00349	\$1,455,000				\$1,455,000	\$2,910,000
WQC-2026-Warden-00309	\$142,500				\$142,500	\$285,000
WQC-2026-Colvil-00298	\$51,600				\$51,600	\$103,200
WQC-2026-KCoNRP-00201		\$14,240,000	\$14,360,000			\$28,600,000
WQC-2026-KirkPW-00340	\$3,698,000					\$3,698,000
WQC-2016-Craft3-00376	\$559,793			\$3,440,207		\$4,000,000
WQC-2024-HPWSD-00106	\$3,770,591					\$3,770,591
WQC-2023-SnPaUd-00098	\$2,089,823				\$631,168	\$2,720,991
WQC-2024-ToRock-00009	\$400,000				\$400,000	\$800,000
WQC-2022-Wapato-00039	\$300,000				\$300,000	\$600,000
WQC-2024-Spangl-00168	\$200,000				\$200,000	\$400,000
WQC-2022-ToSpri-00120	\$125,000				\$125,000	\$250,000
WQC-2021-PateCo-00027	\$107,500				\$107,500	\$215,000
WQC-2024-WhCoWD-00190	\$50,000				\$50,000	\$100,000

Federal Environmental Assurances (a.k.a., Cross Cutters)

All DEPs and Alternate DEPs must report compliance on a specific list of federal environmental assurances, which EPA refers to as environmental cross cutters. Compliance requirements are described in Ecology's policy and guidance. Compliance must be met prior to signing a funding agreement for Step 3 projects and prior to beginning construction for Step 4 projects.

Financial Capability Assessment

Ecology is required to conduct a Financial Capability Assessment (FCA) for all projects funded with CWSRF standard loans. Ecology uses information obtained from the Office of the Washington State Auditor's [Financial Intelligence Tool \(FIT\)](#)²³ and information obtained from applicants requesting CWSRF loan funding to conduct a FCA prior to signing a funding agreement. Ecology posts the completed FCAs in the project files in EAGL.

Fiscal Sustainability Plan (a.k.a., Asset Management Plan)

Recipients of CWSRF funding for wastewater and stormwater facilities with a construction component must certify that they have prepared an Asset Management Plan containing:

- An inventory of critical assets that are part of the system.
- An evaluation of the condition and performance of the critical assets.
- A plan to maintain, repair, and replace the critical assets and to fund those activities.
- A plan to coordinate utilities, including water, sewer, stormwater, and transportation for work in the right-of-way.
- A process to evaluate and implement water and energy conservation efforts as part of the plan.

Recipients must complete the certification in EAGL prior to loan signing. Recipients who do not already have a plan that meets the minimum requirements must prepare one as part of the Scope of Work for the project and submit a new certification statement upon completion.

Federal Funding Accountability and Transparency Act

Ecology applies the FFATA requirements to DEPs. Ecology requires all DEPs to complete a FFATA Data Collection Form. Ecology enters information on CWSRF agreements for DEPs into the FFATA Sub-Award Reporting System (FSRS) until reaching the amount of the Capitalization Grant.

Green Project Reserve

The FFY25 combined Capitalization Grants will require Ecology to award a minimum of \$5,703,700 for projects or portions of projects that meet one or more of EPA's GPR criteria. This

²³ <https://portal.sao.wa.gov/FIT/>

figure is based on an estimated FFY25 combined Capitalization Grants of \$57,037,000 and the requirement that 10% of the amount be awarded to GPR-eligible projects.

Ecology must also make a “timely and concerted solicitation” of GPR projects. Ecology meets this requirement by explaining the advantages of GPR projects at trainings and in presentations throughout the year.

Ecology provides up to 25% FP loans to the highest ranked priority GPR-eligible projects. Ecology has identified \$4,342,017 in GPR projects from the GPR-eligible projects that are proposed to receive funds based on ranking. Before publishing the Final Offer List by July 1, 2025, Ecology will identify the remaining GPR projects. Table 19 shows the draft list of GPR-eligible projects offered funding in SFY26.

Table 19: SFY26 CWSRF Funding for Green Project Reserve and Emerging Contaminants

Rank	Application Number	Applicant	CWSRF Standard Loan	CWSRF Forgivable Principal	GPR Category and Emerging Contaminants Designation
SCPPL	WQC-2016-Craft3-00376	County Health Jurisdictions - Statewide (Craft3)	\$0	\$4,000,000	Environmentally Innovative 4.2-6
27	WQC-2026-Wenatc-00264	Wenatchee city of	\$0	\$342,017	Green Infrastructure 1.2-2
Total			\$0	\$4,342,017	

Loan Terms and Project Life

Loan terms cannot be longer than 30 years or the life of the project being funded, whichever is shorter. Ecology prepares or obtains documentation regarding the projected project life and posts it in project files in EAGL for all CWSRF-funded projects.

Prohibition on Certain Telecommunication and Video Surveillance Services or Equipment

Effective August 13, 2021, recipients of federal funds must comply with regulations at [2 CFR 200.216](#)²⁴, *Prohibition on certain telecommunication and video surveillance services or equipment*, implementing section 889 of [Public Law 115-232](#)²⁵. The regulation prohibits the use of federal funds to procure (enter into, extend, or renew contracts) or obtain equipment, systems, or services that use “covered telecommunications equipment or services” identified in the regulation as a substantial or essential component of any system, or as critical technology as part of any system. Covered telecommunications equipment or services include:

²⁴ https://www.ecfr.gov/cgi-bin/text-idx?SID=2312b40f5181614169488e0699a25e61&mc=true&node=se2.1.200_1216&rgn=div8

²⁵ <https://www.congress.gov/115/plaws/publ232/PLAW-115publ232.pdf>

- Telecommunications equipment produced by Huawei Technologies Company or ZTE Corporation (or any subsidiary or affiliate of such entities).
- For the purpose of public safety, security of government facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities).
- Telecommunications or video surveillance services provided by such entities or using such equipment.
- Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of the National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.

For existing funding agreements for DEPs, Ecology will require the recipient to include a statement certifying compliance with the prohibition with each payment request submitted on or after August 13, 2021. For future funding agreements for DEPs, Ecology will include the prohibition in the funding agreement.

Signage

Ecology requires all funding recipients to inform the public about the project and about Ecology and EPA participation for the following:

- Any site-specific project that is accessible to the public must acknowledge state and federal participation by one of the following means:
 - Standard signage (appropriately sized and weather resistant).
 - Posters and wall signage in a public building or location.
 - Newspaper or periodical advertisement for project construction, groundbreaking ceremony, or operation of the new or improved facility.
 - Online signage placed on community website or social media outlet.
 - Press release.
- All publications must include acknowledgment of state and federal participation.
- On December 5th, 2024, EPA's Office of Grants and Debarment rescinded PN-2023-G01-R1: Investing in America Signage Term and Condition (T&C). Therefore, the Investing in America T&C is no longer required. For BIL equivalency assistance agreements signed on or after December 5, 2024, those projects must instead meet the June 2015 Guidelines for Enhancing Public Awareness of SRF Assistance Agreements signage/public awareness requirements. The June 2015 guidelines are the standard signage/public awareness guidelines for SRF assistance agreements.

Single Audit Act

All recipients of federal funding of \$750,000 or more must comply with the federal SAA. Compliance typically involves an annual audit from an independent auditor that examines the recipient's financial management and compliance with rules and conditions associated with receiving the funds.

Ecology's Fiscal Office sends annual notices to all DEPs regarding their obligations under the SAA. The notices specify the amount of funds disbursed during the prior year that are considered "federal" for the purposes of complying with the SAA.

State Environmental Review Process

Recipients of CWSRF funding for wastewater and stormwater facility projects must comply with the State Environmental Review Process (SERP) requirements described in Ecology policy and guidance. Ecology posts information on SERP determinations on our [Environmental and Cultural review process Webpage](#)²⁶.

State Prevailing Wage

Recipients are to comply with State Prevailing Wages on Public Works, [Chapter 39.12 RCW](#)²⁷, as applicable. Compliance may include determination whether the project involves "public work" and inclusion of the applicable prevailing wage rates in the bid specifications and contracts. Recipients are to maintain records sufficient to comply with Chapter 39.12 RCW and make such records available for review upon request. Where conflicts arise between the State prevailing wage rates and Davis-Bacon Act prevailing wage requirements, the more stringent requirement shall govern. State prevailing wage rates are available on Washington State's [Department of Labor and Industries webpage](#)²⁸.

Suspension and Debarment

Ecology requires all recipients of CWSRF funding to comply with the federal suspension and debarment requirements. Ecology confirms compliance before signing funding agreements.

Technical Assistance

BIL amended the CWA to allow states to use up to 2% of the capitalization grants (includes BIL, Base and EC) to provide technical assistance. This began with the FFY22 capitalization grants. Per Section 603(k) of the Clean Water Act, the 2% technical assistance funds may be used for nonprofit organizations or State, regional, interstate, or municipal entities to provide technical assistance to "rural, small, and tribal publicly owned treatment works." For the purposes of these funds, rural and small wastewater treatment systems are systems that treat up to 1

²⁶ <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans/environmental-and-cultural-review>

²⁷ <https://app.leg.wa.gov/rcw/default.aspx?cite=39.12&full=true>

²⁸ <https://www.lni.wa.gov/licensing-permits/public-works-projects/prevailing-wage-rates/>

million gallons per day (MGD) of wastewater or serve a population of less than 10,000 persons and may also serve operations including, but not limited to, hospitals, schools, and restaurants.

Table 20 shows the technical assistance funds available, including cumulative administrative allowance, amount ecology has spent, and remaining authority through SFY 26. To date, Ecology has not expended any of these funds and is considering supporting the Small Community Initiative in partnership with Washington State Department of Commerce and Department of Health. The funds will support staff who provide technical assistance to small, rural communities.

Table 20: Technical Assistance (TA) 2% of Capitalization Grants (Fund 727)

	Cumulative SFY23 Thru SFY25	SFY26 (Estimated)
Federal Funds Received Base and BIL Supplemental	\$154,112,000	\$57,037,000
Federal Funds Received BIL Emerging Contaminants	\$9,022,000	\$3,698,000
Federal Funds Received Total (Cumulative)	\$163,134,000	\$223,869,000
TA Expenses Allowed (2%) Base and BIL Supplemental	\$3,082,240	\$1,140,740
TA Expenses Allowed (2%) Emerging Contaminants	\$180,440	\$73,960
TA Expenses Allowed (2%) Total (Cumulative)	\$3,262,680	\$4,477,380
TA Expended out of Account 727 Base and BIL Supplemental	\$0	-\$260,000
TA Expended out of Account 727 Emerging Contaminants	\$0	\$0
TA Expended out of Account 727 Total (Cumulative)	\$0	-\$260,000
TA Remaining Authority Remaining Base and BIL Supplemental	\$3,082,240	\$3,962,980
TA Remaining Authority Remaining Emerging Contaminants	\$180,440	\$254,400
TA Authority Remaining Total	\$3,262,680	\$4,217,380

Timely and Expedient Use of Funds

In accordance with EPA Memorandum #SRF 99-05, Ecology must execute binding commitments at least equal to the amount of all CWSRF funds available within one year of fund availability. Table 21 shows the projected cumulative funds received, cumulative principal and interest collected, and the cumulative administration expenditures through SFY25 in addition to the projected cumulative loan obligations through SFY26. The table shows that Ecology projects it will commit more than 100% of the cumulative funds available through SFY26.

Table 21: Timely and Expedient Use of Federal Funds

	Amounts
Federal Funds Received (Cumulative Projected Through SFY25)	\$1,022,276,460
State Match (Cumulative Projected Through SFY25)	\$182,301,727
Principal and Interest Collected (Cumulative Projected Through SFY25)	\$1,651,639,490
State Treasurer's Office Interest (Cumulative Projected Through SFY25/Cash Basis)	\$77,754,332
Administration From Capitalization Grants (Cumulative Projected Through SFY25)	-\$29,710,220
Total Funds (Cumulative Projected Through SFY25)	\$2,904,261,789
Loan Obligations (Cumulative Projected Through SFY26)	\$3,327,827,021
Loan Obligations to Total Funds Available	115%

Uniform Relocation and Real Property Acquisition Policies Act

The Uniform Relocation and Real Property Acquisition Policies Act is a federal law that applies to property acquisition. Ecology requires all DEPs and Alternate DEPs to comply with the act if the project includes property acquisition.

Public Outreach and Draft List Comment Period

Public Outreach

Ecology conducted an extensive outreach campaign for the SFY26 Funding Cycle, including holding three applicant workshops where staff presented information on the funding programs and the application process. Ecology held the workshops:

- August 15, 2024, via Zoom Meeting with a focus on stormwater projects.
- August 14, 2024, via Zoom Meeting with a focus on nonpoint and onsite sewage system projects.
- August 13, 2024, via Zoom Meeting with a focus on wastewater projects.

Ecology also conducted outreach at conferences, meetings, technical workgroups, and other information-sharing sessions whenever possible.

How to Comment

The public review and comment period for the Draft List starts at 12:00 a.m. on Feb. 5, 2025, and ends at 11:59 p.m. on March 7, 2025. Please submit all comments online via our [online](#)²⁹

²⁹ <https://wq.ecology.commentinput.com/?id=aseFNUx2M>

platform. We will present the Draft List and funding cycle process at a [virtual public information meeting](#)³⁰ on Feb. 13, 2025, at 1:00 p.m.

Next Steps

We will respond to all comments received during the comment period when we publish the Final List. We expect to publish the Final List by July 1 after approval of the state's 2025-2027 Biennial Budget. All commenters will be notified by email when the Final List is published.

³⁰ <https://waacy-wa-gov.zoom.us/j/4513138022?pwd=9RVWoor7I16dZfFTQTKrMn91sbXMjP.1&omn=83260882066>

Appendix 1: Combined List of all Projects and Offered Funding

Appendix 1 contains a list of all proposals received and offered funding in ranked order and includes a variety of information, including summaries, for each proposal. Appendices 1a through 1h provide a breakout of offered funding for each of the four funding programs. Appendix 1h provides a summary list of all applications received and any proposed funding as a quick reference; it is sorted alphabetically by applicant name.

Summary of Funds Proposed:

Fund Source	Total
CWSRF Standard Loan	\$87,535,230
CWSRF Forgivable Principal	\$27,114,129
Centennial Grant	\$20,009,025
Section 319 Grant	\$1,904,599
SFAP Grant	\$35,020,193
CBP3 Grant	\$2,265,262
GROSS Grant	\$930,045
OSG Grant	\$764,000
Total Funds Proposed	\$175,542,482

Rank: SCPPL **Total Points:** SCPPL

Applicant: County Health Jurisdictions -Statewide (Craft3)

Application Number: WQC-2016-Craft3-00376

Project Category: Onsite Sewage System

County: Statewide

Funds Proposed:

CWSRF Forgivable Principal: \$4,000,000

Centennial Grant: \$577,000

Grant/Subsidy Requested/Eligible: \$4,577,000

Loan Requested: \$0

Footnotes: 30

Project Title: On-site Sewage System Regional Loan Program

Regional Loan Program (RLP) provides loans to fix failing, malfunctioning, and inadequate on-site sewage systems (OSS) with a priority on those which pose risks to public health or water quality. The RLP provides a cost effective mechanism to improve water quality and public health and transfers banking responsibilities from local governments to a financial institution, which reduces barriers to compliance and contributes to improved public health and water quality.

Rank: SCPPL **Total Points:** SCPPL

Applicant: Pateros City of

Application Number: WQC-2021-PateCo-00027

Project Category: Wastewater Facility-SCPPL, Step 2

County: Okanogan

Funds Proposed:

CWSRF Standard Loan: \$107,500

CWSRF Forgivable Principal: \$107,500

Grant/Subsidy Requested/Eligible: \$107,500

Loan Requested: \$107,500

Footnotes: 21, 26, 27, 28, 40

Project Title: Wastewater Facility Engineering Report and General Sewer Plan Update

This project improves water quality in the Columbia River through the planning of wastewater collection and treatment facilities in the City of Pateros (RECIPIENT). This updated plan is necessary to protect and repair existing infrastructure.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Brewster city of
Application Number: WQC-2022-Brewst-00114
Project Category: Wastewater Facility-SCPPL, Step 4
County: Okanogan

Funds Proposed:
Centennial Grant: \$484,404
Grant/Subsidy Requested/Eligible: \$484,404
Loan Requested: \$484,404
Footnotes: 26, 39

Project Title: City of Brewster Wastewater Improvements

This project improves water quality in the Columbia River through the design and construction of wastewater facilities in the City of Brewster (RECIPIENT). This project repairs or replaces existing infrastructure throughout the collection system and the Brewster Publicly Owned Treatment Works (POTW).

Rank: SCPPL **Total Points:** SCPPL
Applicant: Springdale town of
Application Number: WQC-2022-ToSpri-00120
Project Category: Wastewater Facility-SCPPL, Step 2
County: Stevens

Funds Proposed:
CWSRF Standard Loan: \$125,000
CWSRF Forgivable Principal: \$125,000
Grant/Subsidy Requested/Eligible: \$125,000
Loan Requested: \$125,000
Footnotes: 21, 26, 27, 28, 40

Project Title: Springdale Facilities Plan

This project improves water quality in the groundwater through the planning of wastewater treatment facilities for the RECIPIENT. This project will evaluate the current treatment facility and identify current and future needs in order to maintain compliance with State Waste Discharge Permit ST0005385.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Wapato city of
Application Number: WQC-2022-Wapato-00039
Project Category: Wastewater Facility-SCPPL, Step 2
County: Yakima

Funds Proposed:
CWSRF Standard Loan: \$300,000
CWSRF Forgivable Principal: \$300,000
Grant/Subsidy Requested/Eligible: \$300,000
Loan Requested: \$300,000
Footnotes: 21, 26, 27, 28, 40

Project Title: Facility Plan Amendment No. 2 – Metals Removal Study

This project improves water quality in the Yakima River through the planning of wastewater treatment facilities at the Wastewater Treatment Plant in the City of Wapato. This project improves treatment and removal of metals and nutrients in the treatment process. Additional benefits of this project include compliance with NPDES permit requirements.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Snoqualmie Pass Utility District
Application Number: WQC-2023-SnPaUd-00098
Project Category: Wastewater Facility-SCPPL, Step 3
County: Kittitas

Funds Proposed:
CWSRF Standard Loan: \$631,168
CWSRF Forgivable Principal: \$2,089,823
Grant/Subsidy Requested/Eligible: \$2,089,823
Loan Requested: \$2,720,991
Footnotes: 21, 26, 27, 28, 39

Project Title: Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr Services

This project improves water quality in the Yakima River basin through the design of wastewater treatment facilities for Snoqualmie Pass Utility District (RECIPIENT) at Snoqualmie Pass Wastewater Treatment Plant. This project designs treatment facilities to increase capacity and provide the ability to treat wastewater and safely discharge to surface

water.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Hartstene Pointe Water-Sewer District
Application Number: WQC-2024-HPWSD-00106
Project Category: Wastewater Facility-SCPPL, Step 3
County: Mason

Funds Proposed:
CWSRF Forgivable Principal: \$3,770,591
Grant/Subsidy Requested/Eligible: \$3,770,591
Loan Requested: \$3,770,591
Footnotes: 21, 26, 27, 28, 39

Project Title: Hartstene Pointe Sewer Collection System Improvements

This project improves water quality in Puget Sound (Case Inlet) through the design of wastewater collection facilities at Harstine Island in Mason County of Hartstene Pointe Water-Sewer District Sewer Collection System. The project consists of system-wide rehabilitation of the existing sewer mains by Cured-in-Place-Pipe (CIPP) lining and the replacement/relocation of a primary sewer main running along a deteriorating bluff overlooking the Puget Sound.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Spangle town of
Application Number: WQC-2024-Spangl-00168
Project Category: Wastewater Facility-SCPPL, Step 2
County: Spokane

Funds Proposed:
CWSRF Standard Loan: \$200,000
CWSRF Forgivable Principal: \$200,000
Grant/Subsidy Requested/Eligible: \$200,000
Loan Requested: \$200,000
Footnotes: 21, 26, 27, 28, 40

Project Title: Spangle Facility Plan

This project improves water quality in Spangle Creek through the development of a facility plan for the RECIPIENT's wastewater treatment facility. This plan will identify solutions to address temperature violations for treated water being discharged to Spangle Creek and options for expanding existing wastewater treatment to accommodate future growth.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Rockford town of
Application Number: WQC-2024-ToRock-00009
Project Category: Wastewater Facility-SCPPL, Step 2
County: Spokane

Funds Proposed:
CWSRF Standard Loan: \$400,000
CWSRF Forgivable Principal: \$400,000
Grant/Subsidy Requested/Eligible: \$400,000
Loan Requested: \$400,000
Footnotes: 21, 26, 27, 28, 40

Project Title: Wastewater Facility Plan and General Sewer Plan Update

This project improves water quality in Rock Creek through the update of wastewater collection and treatment facility planning documents for the Town of Rockford. This project will evaluate the current state of the wastewater collection system and treatment infrastructure and evaluate options to meet the needs of the community. Benefits include extending the service life of the system overall for public health and sanitation benefits and provide improved or reduced discharge to Rock Creek.

Rank: SCPPL **Total Points:** SCPPL
Applicant: Whatcom County Water District #13
Application Number: WQC-2024-WhCoWD-00190
Project Category: Wastewater Facility-SCPPL, Step 1
County: Whatcom

Funds Proposed:
CWSRF Standard Loan: \$50,000
CWSRF Forgivable Principal: \$50,000
Grant/Subsidy Requested/Eligible: \$50,000
Loan Requested: \$50,000
Footnotes: 21, 27, 28, 40

Project Title: Wastewater Planning and Immediate Repairs

This project improves shallow groundwater quality within a North Fork Nooksack River drainage basin through the planning of a new wastewater treatment facility along Sprague Valley Drive in Maple Falls, Whatcom County. This project increases capacity and replaces aging infrastructure. Benefits include increased capacity, nitrogen removal and improved treatment of biochemical oxygen demand (BOD) and total suspended solids (TSS).

Rank: SCPPL **Total Points:** SCPPL
Applicant: Winlock city of
Application Number: WQC-2025-Winloc-00102
Project Category: Wastewater Facility-SCPPL, Step 3
County: Lewis

Funds Proposed:
CWSRF Standard Loan: \$1,188,535
Centennial Grant: \$311,465
Grant/Subsidy Requested/Eligible: \$311,465
Loan Requested: \$1,500,000
Footnotes: 21, 26, 27, 28, 40

Project Title: Winlock WWTP Dewatering and I&I Improvements

This project improves water quality in the Olequa Creek through the design of wastewater treatment facilities at the Wastewater Treatment Plant (WWTP) in the city of Winlock. This project includes design for the installation of dewatering equipment for solids handling that will allow the WWTP to dewater on occasion and free up space in the digesters on an as-needed basis.

Rank: 1 **Total Points:** 936.0
Applicant: Lummi Tribal Sewer and Water District
Application Number: WQC-2026-LuTSDW-00388
Project Category: Wastewater Facility-Hardship, Step 4
County: Whatcom

Funds Proposed:
CWSRF Standard Loan: \$1,388,378
Centennial Grant: \$3,074,707
Grant/Subsidy Requested/Eligible: \$3,074,707
Loan Requested: \$1,388,378
Footnotes: 21, 26, 27, 28, 31

Project Title: LTSWD Pump Stations 1 & 10 Design & Construction

LTSWD Pump Stations 1 & 10 convey flow from the Gooseberry Point sewer basin to the Gooseberry Point WWTP. Both of these pump stations are located below the 100-year/Base Flood Elevation (BFE) and are under-sized to convey projected flows for the next 20 years. The proposed project will upgrade pumps, replace electrical equipment, and make structural improvements to serve projected 20-year flows. They will be elevated three feet above the BFE to reduce flood damage potential.

Rank: 2 **Total Points:** 916.5
Applicant: Vancouver city of
Application Number: WQC-2026-Vancou-00328
Project Category: Onsite Sewage System
County: Clark

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 13

Project Title: Burnt Bridge Creek Septic System to Public Sewer Conversion Program

Burnt Bridge Creek is on the 303(d) list for impairment from bacteria, pH, DO, and temperature. Many properties in the BBC watershed are still served by onsite septic systems (OSS). Public sewer is available to most of these properties. This project will allow the City to offset some of the associated costs for property owners who choose to connect to public sewer. Eliminating OSS facilities will help to reduce a source of nutrients that currently can make their way to surface or groundwater.

Rank: 3 Total Points: 914.5
Applicant: Wilkeson town of
Application Number: WQC-2026-Wilkto-00312
Project Category: Wastewater Facility-Hardship, Step 4
County: Pierce

Funds Proposed:
CWSRF Standard Loan: \$2,303,675
Centennial Grant: \$1,506,325
Grant/Subsidy Requested/Eligible: \$1,506,325
Loan Requested: \$2,303,675
Footnotes: 21, 26, 27, 28, 31

Project Title: Wilkeson Wastewater Facilities Upgrades

The proposed project(s) was developed as part of the Town of Wilkeson General Sewer and Wastewater Facilities Plan (2022). The project will perform upgrades to the Town's existing Wastewater Treatment Plant (WWTP) to increase treatment performance and maintain compliance with the Town's NPDES permit. Ultimately, the upgrades will improve water quality in Wilkeson Creek, which is tributary to South Prairie Creek, Carbon River, the Puyallup River, and Commencement Bay (Puget Sound).

Rank: 4 Total Points: 911.0
Applicant: Stewardship Partners
Application Number: WQC-2026-StePar*-00236
Project Category: Nonpoint Source Activity
County: King

Funds Proposed:
Section 319 Grant: \$246,648
Grant/Subsidy Requested/Eligible: \$246,648
Loan Requested: \$0
Footnotes:

Project Title: Snoqualmie Stewardship Livestock Exclusion and Riparian Restoration

The Snoqualmie Stewardship Livestock Exclusion and Riparian Restoration project improves water quality by installing 3,500 linear feet (.66 miles) of livestock exclusion fencing and restoring 3,650 linear feet (~9 acres) of riparian habitat along the mainstem Snoqualmie River, an intermittent channel and an oxbow lake with 3 voluntary landowners. The project promotes Best Management Practices (BMPs) as part of Stewardship Partners voluntary incentive-based approach to landowner stewardship.

Rank: 5 Total Points: 911.0
Applicant: Thurston County - Public Health and Social Services Department
Application Number: WQC-2026-ThCoPH-00337
Project Category: Onsite Sewage System
County: Thurston

Funds Proposed:
Centennial Grant: \$475,067
Grant/Subsidy Requested/Eligible: \$475,067
Loan Requested: \$0
Footnotes: 13

Project Title: Lost Lake Resort Sunset Loop and Fir Community Project

This project will repair and replace the failing systems for Sunset Loop and Fir Communities at Lost Lake Resort, serving 39 units. For Sunset Loop, which includes 12 units near the southeast shore, the contractor will install septic tanks, pump chambers, Nu-Water leaching tanks, and a sand drain field. The Fir Community, with 27 units, will also receive upgraded septic tanks, pump chambers, and a sand drain field. These improvements will ensure long-term system reliability for both communities.

Rank: 6 Total Points: 911.0
Applicant: Thurston County - Public Health and Social Services Department
Application Number: WQC-2026-ThCoPH-00387
Project Category: Onsite Sewage System
County: Thurston

Funds Proposed:
Centennial Grant: \$494,149
Grant/Subsidy Requested/Eligible: \$494,149
Loan Requested: \$0
Footnotes: 13

Project Title: Lost Lake Resort Hemlock North and South Community Project

This project will repair and replace the failing systems for Hemlock North (29 units) and South (22 units) at Lost Lake Resort, serving 51 units total. Hemlock North will receive new septic tanks, pump chambers, Nu-Water leaching tanks, and a sand drain field. Hemlock South will get upgraded septic tanks, pump chambers, and a sand drain field. These improvements will ensure long-term system reliability for both communities.

Rank: 7 Total Points: 904.0

Applicant: Spokane Conservation District

Application Number: WQC-2026-SpoCoD-00292

Project Category: Nonpoint Source Activity

County: Lincoln

Funds Proposed:

Centennial Grant: \$499,873

Grant/Subsidy Requested/Eligible: \$499,873

Loan Requested: \$0

Footnotes: 8, 13, 36

Project Title: PNW Cover Crop & Agronomy Support Demonstration Project

This program will support at least 12 farmers in adopting sustainable practices through both financial assistance and agronomic support. The program provides 70 per acre for up to 100 acres per year for three years to incentivize the use of cover crops. In addition to the cost-share, the program will partially fund two regional regenerative agronomists that will provide support and TA through a partnership with experienced farmers from the Spokane Conservation District BioFarming program.

Rank: 8 Total Points: 903.0

Applicant: Lummi Indian Business Council

Application Number: WQC-2026-LuInBC-00378

Project Category: Nonpoint Source Activity

County: Whatcom

Funds Proposed:

Centennial Grant: \$494,154

Grant/Subsidy Requested/Eligible: \$494,154

Loan Requested: \$0

Footnotes: 13

Project Title: Skookum Creek Restoration Project, South Fork Nooksack River

To improve temperature and habitat complexity for ESA listed salmonids in WRIA 1, Lummi Nation will construct 33 engineered logjams (ELJs), 23 floodplain ELJs, restore 2.9 acres of floodplain, and plant 11.6 riparian acres in Skookum Creek, a tributary to a temperature impaired reach of the mainstem South Fork Nooksack River. The goal of the project is to restore natural processes to maintain salmonid spawning, rearing and holding habitat, while improving thermal refugia and reduce fine sediment

Rank: 9 Total Points: 902.5

Applicant: Seattle city of - Public Utilities Department

Application Number: WQC-2026-SeaPUD-00307

Project Category: Wastewater Facility, Step 3

County: King

Funds Proposed:

CWSRF Standard Loan: \$28,600,000

Grant/Subsidy Requested/Eligible:

Loan Requested: \$63,496,558

Footnotes: 21, 23, 24, 26, 27, 28, 37

Project Title: Ship Canal Water Quality Project - TEPS Construction

When completed, the Ship Canal Water Quality Project (SCWQP) will significantly reduce combined sewer overflows (CSOs) discharging into the Lake Washington Ship Canal between Ballard and Wallingford, which affects water quality, public health, and the health of the aquatic ecosystem. A partnership project of SPU and DNRP, this application is for SPU's construction of the Tunnel Effluent Pump Station (TEPS), located in Ballard.

Rank: 10 **Total Points:** 899.0
Applicant: Clark Public Utility District
Application Number: WQC-2026-ClaPUD-00273
Project Category: Nonpoint Source Activity
County: Clark

Funds Proposed:
Centennial Grant: \$273,720
Grant/Subsidy Requested/Eligible: \$273,720
Loan Requested: \$0
Footnotes: 13, 35

Project Title: Schaefer Restoration Project 2

The project will restore 30 acres of riparian and wetland habitat, converted to pastureland many years ago, along 2300 feet of stream and side channel to the East Fork Lewis River by removing non-native reed canarygrass monoculture and planting native trees and shrubs that will reduce shade deficit and cool the water. This project complements work implemented upstream recently by Clark Public Utilities and in the vicinity of Clark County and Lower Columbia Estuary Partnership projects.

Rank: 11 **Total Points:** 897.0
Applicant: Cascadia Conservation District
Application Number: WQC-2026-CascCD-00239
Project Category: Nonpoint Source Activity
County: Chelan

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 7, 13

Project Title: Improving Wenatchee Watershed with Restoration and Livestock Practices

Improving Wenatchee Watershed with Restoration and Livestock Practices Project will increase salmon habitat through stream restoration projects, landowner assistance, and multi-generational watershed education. At least 8.98 acres of riparian buffer will be restored, a waste storage facility and heavy use area will be installed, 10 previous restoration projects will be monitored and maintained, 3 farms will receive Salmon-Safe certifications, and watershed education will be conducted.

Rank: 12 **Total Points:** 896.5
Applicant: Cusick Town of
Application Number: WQC-2026-CusTo-00302
Project Category: Wastewater Facility, Step 4
County: Pend Oreille

Funds Proposed:
CWSRF Standard Loan: \$716,914
CWSRF Forgivable Principal: \$102,165
OSG Grant: \$764,000
Grant/Subsidy Requested/Eligible: \$866,165
Loan Requested: \$716,914
Footnotes: 21, 24, 26, 27, 28, 31, 32

Project Title: Main Lift Station Replacement

Replace the existing failed sewage main lift station to the treatment lagoons. The system is currently operated using a temporary single pump. The lift station is operational; however, it does not meet design standards, has no redundancy, and can fail without warning or backup. It is a high priority for replacement.

Rank: 13 **Total Points:** 894.5
Applicant: Clallam County - Public Works
Application Number: WQC-2026-ClaCPW-00271
Project Category: Wastewater Facility-Hardship, Step 3
County: Clallam

Funds Proposed:
CWSRF Standard Loan: \$3,865,231
CWSRF Forgivable Principal : \$4,011,545
Centennial Grant: \$2,153,369
Grant/Subsidy Requested/Eligible: \$6,164,914
Loan Requested: \$3,865,231
Footnotes: 21, 26, 27, 28

Project Title: Clallam Bay/Sekiu Sewer Improvements

This project improves water quality through the design and construction of wastewater collection facilities in the communities of the Clallam Bay/Sekiu UGA in Clallam County. This project repairs/replaces existing infrastructure that has reached the end of its useful service life. The project will replace approximately 10,704' feet of 8-inch diameter sanitary sewer, 33 manholes, and 1720' of 6" Dia. side sewer connections. This project will greatly eliminate infiltration/inflow (I/I) sources.

Rank: 14 **Total Points:** 891.0
Applicant: Foster Creek Conservation District
Application Number: WQC-2026-FoCrCD-00362
Project Category: Nonpoint Source Activity
County: Douglas

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 12, 13, 36

Project Title: North Central Washington Cover Crop and Water Quality Initiative

The RECIPIENT will continue to improve water quality in North Central Washington to address 303(d) listings for temp, pH and DO. This demonstration project provides cost share to producers interested in trying cover cropping practices, technical assistance for these practices, and monitors soil health and water quality. Outreach and education tools will be developed to share findings of the project and promote adoption of cover crops in the Inland Pacific Northwest.

Rank: 15 **Total Points:** 883.5
Applicant: Mattawa city of
Application Number: WQC-2026-Mattaw-00250
Project Category: Wastewater Facility-Hardship, Step 4
County: Grant

Funds Proposed:
CWSRF Standard Loan: \$3,976,760
CWSRF Forgivable Principal: \$2,254,740
Grant/Subsidy Requested/Eligible: \$2,254,740
Loan Requested: \$3,976,760
Footnotes: 21, 26, 27, 28, 31

Project Title: Solids Handling Upgrades

Upgrade the existing Waste Water Treatment Facility (WWTF) to include new facilities for handling solids produced after treatment of wastewater.

Rank: 16 **Total Points:** 880.5
Applicant: Dayton, City of
Application Number: WQC-2026-Dayton-00253
Project Category: Wastewater Facility, Step 2
County: Columbia

Funds Proposed:
CWSRF Standard Loan: \$1,000,000
CWSRF Forgivable Principal: \$1,000,000
Grant/Subsidy Requested/Eligible: \$1,000,000
Loan Requested: \$1,000,000
Footnotes: 21, 26, 27, 28

Project Title: Wastewater Treatment Plant Design

The City of Dayton will design a new wastewater treatment plant (WWTP) to comply with the Touchet River/Walla Walla TMDLs set for temperature, pH, fecal coliform bacteria, and dissolved oxygen. The TMDL limits prohibit WWTP effluent discharge to the Touchet River from May through October. The new WWTP will meet the TMDL requirements including effluent storage and limiting discharge to the Touchet River from November through April. The new WWTP is anticipated to be in service by October 2029.

Rank: 17 **Total Points:** 878.0
Applicant: Clallam County
Application Number: WQC-2026-ClalCo-00272
Project Category: Wastewater Facility-Hardship, Step 4
County: Clallam

Funds Proposed:
CWSRF Standard Loan: \$661,550
CWSRF Forgivable Principal: \$1,918,648
Grant/Subsidy Requested/Eligible: \$1,918,648
Loan Requested: \$661,550
Footnotes: 21, 26, 27, 28, 31

Project Title: Flaura's Acres Sewer Rehabilitation and Consolidation Project

Flaura's Acres is a small Homeowner's Association located in Clallam County with a conveyance and collection system that discharges to a small drainfield. The collection and conveyance system has deteriorated beyond its serviceable life and needs replacement. This project will rehabilitate the existing collection system, eliminate the individual STEP tanks at each home, connect the system to the City's sewer system and decommission the existing drainfield.

Rank: 18 **Total Points:** 878.0
Applicant: The Watershed Alliance
Application Number: WQC-2026-Waters-00348
Project Category: Nonpoint Source Activity
County: Clark

Funds Proposed:
Section 319 Grant: \$224,892
Grant/Subsidy Requested/Eligible: \$224,892
Loan Requested: \$0
Footnotes: 13, 35

Project Title: Improving Shade and Temperature Deficits on Curtin Creek

Curtin Creek is listed as a Category 4A, 303(d) waterbody for temperature. This project will control invasive species and plant a forested buffer along 559ft at the headwaters of Curtin Creek, increasing shade cover on 3.6 acres and thereby reducing temperature as it flows into Salmon Creek. One side of the creek will have a buffer width of 255-400ft while the other side will have a buffer of 25-185ft.

Rank: 19 **Total Points:** 876.5
Applicant: King County - Public Health Department
Application Number: WQC-2026-KiCoPH-00415
Project Category: Onsite Sewage System
County: King

Funds Proposed:
Centennial Grant: \$495,511
Grant/Subsidy Requested/Eligible: \$495,511
Loan Requested: \$0
Footnotes: 10

Project Title: Empowering OSS Owners to Manage Healthy Systems

PHSKC will build on past successes and current momentum among on-site sewage system (OSS) owners to expand an OSS rebate and grant program, implement county-wide OSS maintenance outreach, and establish at least three Community Septic Teams in project focus areas (urban/rural, disadvantaged, current TMDL or in development). These investments will support long-term engagement in OSS maintenance, reducing fecal pollution impacts to water quality and risks to public health.

Rank: 20 **Total Points:** 875.5
Applicant: Adopt A Stream Foundation
Application Number: WQC-2026-Adopta-00384
Project Category: Nonpoint Source Activity
County: Snohomish

Funds Proposed:
Section 319 Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes:

Project Title: French Creek Water Pollution Prevention Project

This project will improve water quality on 303(d) listed French Creek by restoring Cripple Creek, a tributary currently routed to a 1500' ditch adjacent to US Highway 2, to its original trajectory. Cripple Creek will be directed to a new, approx. 950' long meandering channel through its original floodplain. The new channel, and an additional 170'

downstream of the new confluence, will be enhanced with up to 15 fish habitat structures and up to a 215' wide planted riparian buffer.

Rank: 21 Total Points: 875.0

Applicant: Snohomish Conservation District

Application Number: WQC-2026-SnohCD-00256

Project Category: Nonpoint Source Activity

County: Snohomish

Funds Proposed:

Centennial Grant: \$297,213

Grant/Subsidy Requested/Eligible: \$297,213

Loan Requested: \$0

Footnotes: 13

Project Title: Eagle Creek Riparian Restoration Phase II

Snohomish Conservation District will address impaired water quality that threatens ESA-listed Chinook salmon and other salmonids and aquatic life through riparian restoration. This project will restore 5.5 acres of reed canarygrass riparian wetland on Eagle Creek and complete riparian planting maintenance on 6 acres planted during Phase I. Eagle Creek is a tributary and cold water source to the South Fork Stillaguamish River, where water temperature and dissolved oxygen exceed standards.

Rank: 22 Total Points: 874.0

Applicant: Tukwila city of - Public Works

Application Number: WQC-2026-Tukwil-00261

Project Category: Stormwater Facility, Step 2

County: King

Funds Proposed:

SFAP Grant: \$294,950

Grant/Subsidy Requested/Eligible: \$294,950

Loan Requested: \$0

Footnotes: 18

Project Title: SMAP 5 - S 130th St ROW Bioretention Planters

This project will improve water quality in Riverton Creek through installation of bioretention planters on 37th Ave S, 38th Ave S, and S 130th St in the City of Tukwila. These bioretention planters will remove fine sediment, dissolved metals, and 6PPD-q from stormwater prior to discharging into Riverton Creek. This project will improve stormwater conveyance and more effectively capture and treat stormwater off the roadway.

Rank: 23 Total Points: 873.5

Applicant: Bremerton city of - Public Works and Utilities

Application Number: WQC-2026-BremPW-00385

Project Category: Wastewater Facility, Step 3

County: Kitsap

Funds Proposed:

CWSRF Standard Loan: \$5,212,000

Grant/Subsidy Requested/Eligible: \$0

Loan Requested: \$5,212,000

Footnotes: 21, 26, 27, 28

Project Title: Decommission Beach Sewer in Manette from OF-4 to EB-2

The project will decommission approximately 1500 feet of an existing gravity sewer located within the tidelands of the Port

Washington Narrows between East 16th Street and the Manette Bridge. A low pressure sewer (LPS) system will serve the upland properties that currently discharge to this sewer main. The beach main and associated laterals will be abandoned in place. Manholes will be lowered below the beach grade. The design for the project is 90 complete.

Rank: 24 Total Points: 872.5

Applicant: Metaline Falls town of

Application Number: WQC-2026-MetFal-00297

Project Category: Wastewater Facility-Hardship, Step 4

County: Pend Oreille

Funds Proposed:

CWSRF Standard Loan: \$400,000

CWSRF Forgivable Principal: \$1,095,000

Grant/Subsidy Requested/Eligible: \$1,095,000

Loan Requested: \$400,000

Footnotes: 21, 26, 27, 28, 31

Project Title: Sewage Pump Station Relocation for the Metaline Falls

This project constructs the relocation of the town's main pump station to a stable site not subject to collapse into the Pend Oreille River system and installation of two new sanitary manholes to prevent sewage backups to the town's performing arts theatre. This manhole project will be done concurrently with construction of a stormwater separation/CSO elimination project.

Rank: 25 Total Points: 872.5

Applicant: Palouse Conservation District

Application Number: WQC-2026-PaloCD-00326

Project Category: Nonpoint Source Activity

County: Whitman

Funds Proposed:

Centennial Grant: \$289,843

Grant/Subsidy Requested/Eligible: \$289,843

Loan Requested: \$0

Footnotes: 6, 8, 36

Project Title: Riparian Moo-vement: Udderly Important Restoration at Knott Dairy

Palouse Conservation District will plan and implement vegetative riparian restoration, fencing, monitoring, and maintenance activities on 3,104 streambank feet of Wilbur Creek, a tributary of Union Flat Creek and the Palouse River. The riparian management zone will encompass 9.55 acres at Washington State University's Knott Dairy Center in Pullman. Activities will reduce pollution runoff, improve water quality, and maximize impact by ensuring downstream benefits in the Palouse River Watershed.

Rank: 26 Total Points: 870.5

Applicant: Winthrop town of

Application Number: WQC-2026-ToWin-00349

Project Category: Wastewater Facility, Step 2

County: Okanogan

Funds Proposed:

CWSRF Standard Loan: \$1,455,000

CWSRF Forgivable Principal: \$1,455,000

Grant/Subsidy Requested/Eligible: \$1,455,000

Loan Requested: \$1,455,000

Footnotes: 21, 25, 26, 27, 28

Project Title: Wastewater Treatment Facility Upgrades

Design a new activated sludge treatment system to replace the existing lagoon treatment system, develop plans and specifications for construction, and obtain permits necessary to begin construction.

Rank: 27 Total Points: 866.0

Applicant: Wenatchee city of

Application Number: WQC-2026-Wenatc-00264

Project Category: Stormwater Facility, Step 3

County: Chelan

Funds Proposed:

CWSRF Standard Loan: \$582,129

CWSRF Forgivable Principal: \$342,017

SFAP Grant: \$2,207,253

Grant/Subsidy Requested/Eligible: \$2,207,253

Loan Requested: \$999,497

Footnotes: 2, 6, 18, 21, 22, 25, 27, 28, 38

Project Title: Pershing Street Stormwater Retrofit Construction

This project will improve water quality in the Columbia River through the design of basic treatment best management practices (BMPs) in the Pershing Street Basin in the City of Wenatchee. This project will provide treatment for total suspended solids (TSS). The project will also reduce heavy metals and peak flows to the Columbia River by increasing stormwater infiltration and providing stormwater detention.

Rank: 28 Total Points: 865.5
Applicant: Inland Northwest Land Trust
Application Number: WQC-2026-InNWLTL-00338
Project Category: Nonpoint Source Activity
County: Pend Oreille

Funds Proposed:
Section 319 Grant: \$499,659
Grant/Subsidy Requested/Eligible: \$499,659
Loan Requested: \$0
Footnotes: 8

Project Title: Hobbs Property 700-ac. Conservation Easement for healthy rivers and forests

Matt and Susan Hobbs cherish their 700 acres of highly buildable family land fronting a mile of the Pend Oreille River. They're willing to sell a conservation easement to preclude further subdivision and development, safeguard water quality, and guarantee sustainable forest management that protects the land and waters above and beyond what state law requires. 500k will cover transaction costs and partial payment for a protective easement on 2 million of land.

Rank: 29 Total Points: 864.0
Applicant: Clark County - Public Works Department
Application Number: WQC-2026-CICoPW-00303
Project Category: Stormwater Facility, Step 3
County: Clark

Funds Proposed:
SFAP Grant: \$659,939
Grant/Subsidy Requested/Eligible: \$659,939
Loan Requested: \$0
Footnotes: 17, 18, 19

Project Title: NE Highway 99 (NE Hazel Dell Plaza to 102nd Street) Water Quality Retrofit

This project will improve water quality in Tenny Creek through the design and installation of Technology Assessment Protocol – Ecology (TAPE) General Use Level Designation (GULD) Phosphosorb cartridges along Highway 99 between Hazel Dell Plaza and NE 102nd Street in Clark County. This project will provide treatment for total suspended solids (TSS) and total phosphorus.

Rank: 30 Total Points: 861.5
Applicant: Clark County - Public Works Department
Application Number: WQC-2026-CICoPW-00226
Project Category: Stormwater Facility, Step 3
County: Clark

Funds Proposed:
SFAP Grant: \$587,659
Grant/Subsidy Requested/Eligible: \$587,659
Loan Requested: \$0
Footnotes: 17, 18, 19

Project Title: NE Highway 99 (78th to 86th Street) Water Quality Retrofit

This project will improve water quality in Cougar Creek, a tributary of Salmon Creek, through installation of Technical Assessment Protocol-Ecology (TAPE) General Use Level Designation (GULD) basic treatment at NE Highway 99 between NE 78th Street and NE 86th Street in Clark County. This project will provide treatment for total suspended solids (TSS) and Phosphorus.

Rank: 31 Total Points: 860.0
Applicant: Lands Council the
Application Number: WQC-2026-LandCo-00269
Project Category: Nonpoint Source Activity
County: Spokane

Funds Proposed:
Section 319 Grant: \$433,400
Grant/Subsidy Requested/Eligible: \$433,400
Loan Requested: \$0
Footnotes: 13

Project Title: Riparian Restoration in the Little & Middle Spokane River Watersheds

By installing beaver dam analogs (BDAs) and post-assisted log structures (PALS), planting riparian buffers, and educating community members and local youth in WRIA 55/57, The Lands Council (TLC) will achieve water quality and public health benefits by reducing nutrient (phosphorus) and sediment loading, decreasing soil erosion and turbidity, moderating elevated stream temperatures, increasing dissolved oxygen, controlling pH, and enhancing aquatic habitat.

Rank: 32 **Total Points:** 860.0
Applicant: Warden, City of
Application Number: WQC-2026-Warden-00309
Project Category: Wastewater Facility, Step 1
County: Grant

Funds Proposed:
CWSRF Standard Loan: \$142,500
CWSRF Forgivable Principal: \$142,500
Grant/Subsidy Requested/Eligible: \$142,500
Loan Requested: \$142,500
Footnotes: 21, 27, 28

Project Title: Wastewater Facility and General Sewer Plan

The proposed Wastewater Facility/General Sewer Plan (Plan) will evaluate the City of Warden's Water Reclamation Facility (WRF) and wastewater collection system's ability to meet the City's current and future needs by identifying and prioritizing deficiencies, and planning for upgrades necessary to rectify the deficiencies. The Plan will be a useful tool in addressing capacity and operational issues and is a necessary step in obtaining funding and regulatory approval for improvements.

Rank: 33 **Total Points:** 857.0
Applicant: King County - Water and Land Resources Division
Application Number: WQC-2026-KCWLRD-00268
Project Category: Nonpoint Source Activity
County: King

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes:

Project Title: Cemetery Pond Wetland Protection & Restoration

The project improves water quality in May Creek by restoring Cemetery Pond wetland through removal of historic fill and establishment of wetland buffers, while also strengthening community partnerships to continue wetland stewardship. Restoring more than 3 acres of newly established wetland & buffer improves the ecological services it provides - increased residence time help to alleviate downstream flows while also improving water quality and providing benefits to Clean Water & Healthy Habitat.

Rank: 34 **Total Points:** 853.0
Applicant: Chelan County - Natural Resource Department
Application Number: WQC-2026-ChCoNR-00216
Project Category: Nonpoint Source Activity
County: Chelan

Funds Proposed:
Centennial Grant: \$367,404
Grant/Subsidy Requested/Eligible: \$367,404
Loan Requested: \$0
Footnotes: 7, 8, 13

Project Title: Multi-Phased Water Quality Improvement in Leavenworth Watersheds Project

The Multi-Phased Water Quality Improvement in Leavenworth Watersheds Project allows for the continuation of a strategy to address 27 temperature, DO, instream flow, pH and bacteria listings in the Chumstick and Icicle watersheds. The project includes 2.27 acres of riparian and floodplain planting and 1500 feet of alluvial water storage restoration in the Chumstick watershed, bank stabilization design for 160 feet of a severely eroded bank on Icicle Creek, monitoring, maintenance, and outreach.

Rank: 35 **Total Points:** 851.5
Applicant: Spokane Riverkeeper
Application Number: WQC-2026-SpRiKe-00301
Project Category: Nonpoint Source Activity
County: Spokane

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$454,824
Loan Requested: \$0
Footnotes: 3

Project Title: Hangman Creek Riparian and Water Quality Improvement Pilot Project

The Spokane Riverkeeper will restore water quality, targeting turbidity and temperature in Hangman Creek by piloting innovative methods of planting native riparian vegetation and adapting them to the Hangman Creek watershed. The project will monitor the effectiveness of this project by creating a network of quality monitoring stations, distributing instantaneous data to the public via our website with associated outreach efforts and materials.

Rank: 36 **Total Points:** 849.0

Applicant: Olympia city of

Application Number: WQC-2026-Olympi-00323

Project Category: Stormwater Facility, Step 3

County: Thurston

Funds Proposed:

SFAP Grant: \$759,220

Grant/Subsidy Requested/Eligible: \$759,220

Loan Requested: \$0

Footnotes: 17, 18

Project Title: Green Stormwater Retrofit at Rogers and Hays

This project will improve water quality in Budd Inlet through the construction of bioretention facilities in the vicinity of Rogers Street and Hays Ave in West Olympia. The construction of bioretention facilities will target Total Suspended Solids (TSS), phosphorous, copper and zinc pollutants from 16.6 acres of residential neighborhood in addition to reducing flow to Budd Inlet by increasing stormwater infiltration.

Rank: 37 **Total Points:** 849.0

Applicant: Tumwater city of

Application Number: WQC-2026-Tumwat-00294

Project Category: Wastewater Facility, Step 4

County: Thurston

Funds Proposed:

CWSRF Standard Loan: \$5,250,000

Grant/Subsidy Requested/Eligible:

Loan Requested: \$5,250,000

Footnotes: 21, 26, 27, 28, 31

Project Title: Trosper Road Sewer Extension

The City of Tumwater will improve water quality in Percival Creek and Budd Inlet by extending City sewer 6,900 feet along the Trosper Rd corridor. This extension will provide opportunities to convert from septic systems to City sewer for 32 properties. This area is considered a high priority for septic conversion as Percival Creek is identified as a hot spot for fecal coliform and total nitrogen in the Deschutes River, Percival Creek, Black Lake Ditch TMDL (2018) and the Budd Inlet TMDL (2022).

Rank: 38 **Total Points:** 843.5

Applicant: Maple Valley city of - Public Works

Application Number: WQC-2026-MaVaPW-00234

Project Category: Stormwater Facility, Step 3

County: King

Funds Proposed:

CWSRF Standard Loan: \$200,000

SFAP Grant: \$1,364,505

Grant/Subsidy Requested/Eligible: \$1,364,505

Loan Requested: \$200,000

Footnotes: 17, 18, 21, 27, 28

Project Title: Cedar Downs Water Quality Retrofit Project - Construction Phase

This project will improve water quality in Jenkins Creek through the construction of stormwater retrofits at two locations in the Cedar Downs neighborhood in the city of Maple Valley. This project will provide treatment for total suspended solids (TSS), oil (total petroleum hydrocarbons), dissolved copper, dissolved zinc, and total phosphorus and will also reduce flows to Jenkins Creek by improving existing stormwater detention systems.

Rank: 39 **Total Points:** 842.5
Applicant: Colville city of
Application Number: WQC-2026-Colvil-00298
Project Category: Wastewater Facility, Step 1
County: Stevens

Funds Proposed:
CWSRF Standard Loan: \$51,600
CWSRF Forgivable Principal: \$51,600
Grant/Subsidy Requested/Eligible: \$51,600
Loan Requested: \$51,600
Footnotes: 19, 21, 27, 28

Project Title: Colville General Sewer Plan

The City of Colville, Washington is developing their new General Sewer Plan, emphasizing the collection system. The current plan is outdated and requires significant improvement. An updated Capital Improvement Plan would help prioritize infrastructure modifications and benefit the City and the environment by reducing inflows to the treatment plant, thereby potentially discharging cleaner, healthier water to the Colville River, reducing greenhouse gas emissions, and minimizing energy usage.

Rank: 40 **Total Points:** 842.0
Applicant: Snohomish County Conservation Natural Resources Department
Application Number: WQC-2026-SnCoCN-00296
Project Category: Nonpoint Source Activity
County: Snohomish

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 41

Project Title: Middle Pilchuck Restoration

This project seeks to address temperature impairments in the Pilchuck River Temperature & Dissolved Oxygen TMDL by adding large woody debris in the mainstem Pilchuck River, enhancing river complexity with bank edge habitat and pools, increasing connectivity to the floodplain and side channels, and increasing conifers. River flow velocities will also be reduced, reducing erosion. This project addresses a lack of habitat for juvenile salmon within the Pilchuck River and reduces local flood risks.

Rank: 41 **Total Points:** 841.5
Applicant: Okanogan Conservation District
Application Number: WQC-2026-OkanCD-00325
Project Category: Nonpoint Source Activity
County: Okanogan

Funds Proposed:
Centennial Grant: \$480,411
Grant/Subsidy Requested/Eligible: \$480,411
Loan Requested: \$0
Footnotes: 6, 7, 13

Project Title: Building Partnerships for Holistic Riparian Resilience and Water Quality

Okanogan Conservation District in collaboration with the Confederated Tribes of the Colville Reservation and local landowners, will restore riparian zones in impaired areas of Okanogan County. The project will stabilize stream banks, shade surface waters, and enhance water quality. Workshops on agricultural best practices and community outreach will foster stewardship, ensuring sustainable watershed health and resilience.

Rank: 42 **Total Points:** 841.0
Applicant: College Place city of - Engineering Department
Application Number: WQC-2026-CoPIED-00229
Project Category: Stormwater Facility, Step 3
County: Walla Walla

Funds Proposed:
SFAP Grant: \$1,947,500
Grant/Subsidy Requested/Eligible: \$1,947,500
Loan Requested: \$0
Footnotes: 14, 17, 18

Project Title: Decant Facility

The Decant Facility project is part of the City's Storm Water Master Plan and Capital Improvement Plans (CIP #5). The City of College Place is seeking to construct a decant facility that will be built to process solids from the City's street sweeper and vactor trucks. Design (funded by Ecology) is currently underway. This application is for construction funding.

Rank: 43 **Total Points:** 840.0

Applicant: Valley View Sewer District

Application Number: WQC-2026-VaViSD-00394

Project Category: Wastewater Facility, Step 1

County: King

Funds Proposed:

CWSRF Standard Loan: \$127,290

Grant/Subsidy Requested/Eligible:

Loan Requested: \$127,290

Footnotes: 21, 25, 27, 28

Project Title: East Marginal Way Pump Station Consolidation Study

This project aims to complete the preliminary engineering associated with the rehabilitation and/or relocation of three in-series sewer pump stations to improve site safety and system efficiency.

Rank: 44 **Total Points:** 838.0

Applicant: King County - Natural Resources and Parks Department

Application Number: WQC-2026-KCoNRP-00201

Project Category: Wastewater Facility, Step 3

County: King

Funds Proposed:

CWSRF Standard Loan: \$28,600,000

Grant/Subsidy Requested/Eligible:

Loan Requested: \$189,583,808

Footnotes: 19, 21, 23, 24, 26, 27, 28, 37

Project Title: WPTP Raw Sewage Pump Replacement and Grit Classifier Project (Construction)

The project will increase the firm capacity of the raw sewage pump (RSP) station from 330 million gallons per day (MGD) to 440 MGD by replacing the existing biogas driven engine pumps with higher capacity electric motor driven pumps. The project will also replace or refurbish failing grit classifiers, cyclones, and grit hopper gates and implement modifications to associated structural, mechanical, electrical, and process equipment related to the grit classifier, piping, and equipment.

Rank: 45 **Total Points:** 833.5

Applicant: Sedro-Woolley city of - Public Works

Application Number: WQC-2026-SeWoPW-00382

Project Category: Wastewater Facility, Step 1

County: Skagit

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$500,000

Footnotes: 25

Project Title: Engineering Report for Wastewater Treatment Plant Improvements

This project will complete an Engineering Report per WAC 173-240-060 to analyze and recommend improvements for Sedro-Woolley's Wastewater Treatment Plant (WWTP). Improvements are necessary to replace or rehabilitate aging critical infrastructure, increase WWTP capacity, and improve the plant's reliability and redundancy. Addressing these needs provides the opportunity to proactively improve effluent water quality and enables the City to adapt to future WWTP discharge regulations more readily.

Rank: 46 **Total Points:** 833.0

Applicant: Bingen City of

Application Number: WQC-2026-Bingen-00252

Project Category: Wastewater Facility, Step 2

County: Klickitat

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$630,000

Footnotes:

Project Title: City of Bingen Wastewater Treatment Plant Improvements

The City of Bingen has a Publicly Owned Treatment Works (POTW) that serves both the City of Bingen and the City of White Salmon for a total service population of 3,342 people. The POTW was last rehabbed and updated in 1996 and its aging components are progressively failing and improvements are necessary to keep the plant functional. The City of Bingen is seeking funding to complete engineering for the first of two large replacement projects.

Rank: 47 **Total Points:** 830.5

Applicant: Granite Falls city of

Application Number: WQC-2026-GraFal-00200

Project Category: Stormwater Facility, Step 3

County: Snohomish

Funds Proposed:

SFAP Grant: \$1,649,425

Grant/Subsidy Requested/Eligible: \$1,649,425

Loan Requested: \$0

Footnotes: 16, 17, 18

Project Title: Low Impact Development (LID) Retrofit Project

This project will improve water quality in Lake Gardner through the installation of water quality facilities including permeable interlocking pavers at Kentucky Ave.,(between Galena St. and Union St.) and Indiana Ave. (between Union St. to Stanley St.) in the City of Granite Falls. This project will provide treatment for Total Suspended Solids (TSS), dissolved copper dissolved zinc, and total phosphorus.

Rank: 48 **Total Points:** 829.5

Applicant: Shoreline city of

Application Number: WQC-2026-Shorel-00389

Project Category: Stormwater Activity, EMP Development

County: King

Funds Proposed:

SFAP Grant: \$6,871

Grant/Subsidy Requested/Eligible: \$6,871

Loan Requested: \$0

Footnotes: 9, 18

Project Title: City of Shoreline Enhanced Maintenance Plan for Vector Cleaning Program

This project will develop an EMP for the City's vector cleaning program to improve water quality in Shoreline, WA, benefiting Echo Lake, and Boeing, McAleer, Thornton, and Littles Creeks, with downstream impacts to Lake Washington, Lake Ballinger, and Puget Sound. The EMP will reduce nutrients, 6PPD-q, heavy metals, and bacteria in stormwater, improving salmon habitat and reducing toxic algae via increased maintenance of the City's MS4 and faster emergency response to spills and flooding.

Rank: 49 **Total Points:** 828.0

Applicant: Thurston County - Public Health and Social Services Department

Application Number: WQC-2026-ThCoPH-00285

Project Category: Onsite Sewage System

County: Thurston

Funds Proposed:

Centennial Grant: \$112,497

Grant/Subsidy Requested/Eligible: \$112,497

Loan Requested: \$0

Footnotes: 12

Project Title: Summit Lake Pollution Identification and Correction Project

This project aims to significantly reduce E. coli bacteria and phosphorus pollution in the Summit Lake basin by comprehensively identifying and addressing pollution sources. Through targeted investigations and corrective actions, Thurston County Environmental Health seeks to improve the overall water quality of Summit Lake, protecting public health and preserving the lake's recreational and ecological value.

Rank: 50 **Total Points:** 827.5
Applicant: Grant County Conservation District
Application Number: WQC-2026-GCCD-00282
Project Category: Onsite Sewage System
County: Grant
Project Title: Westshore Drive Septic to Sewer Conversions

Funds Proposed:
Centennial Grant: \$499,900
Grant/Subsidy Requested/Eligible: \$499,900
Loan Requested: \$0
Footnotes: 13

This project builds on previous work done to improve water quality in Moses Lake. Shoreline Nutrient Assessments done under grant WQC-2023-GCCD-00056 and septic tank inspections performed under WQC-2024-GCCD-00111 will help identify 10 to 20 septic systems along the shoreline. Design engineering and landowner contacts will be performed under WQC-2024-GCCD-00111 funding. This project will fund the implementation work of converting the septic systems to the city's sewer.

Rank: 51 **Total Points:** 824.5
Applicant: Skagit County - Public Works Department
Application Number: WQC-2026-SkCoPW-00341
Project Category: Nonpoint Source Activity
County: Skagit

Funds Proposed:
Centennial Grant: \$457,447
Grant/Subsidy Requested/Eligible: \$457,447
Loan Requested: \$0
Footnotes: 6

Project Title: Starbird Acquisition and Debris Removal

Skagit County is working to protect 27.14 acres of wetland through acquisition. Once acquired work will include assessing contaminated sediments, removing abandoned vehicles, boats, and garbage, beginning riparian restoration, and completing cultural resource review. Future phases will include rerouting the highly modified stream, restoring the riparian area by planting native plants and reducing the monoculture of reed canary grass, and enhancing the wetland through plantings.

Rank: 52 **Total Points:** 820.5
Applicant: Olympia port of - Environmental Programs
Application Number: WQC-2026-OlypEP-00211
Project Category: Stormwater Facility, Step 3
County: Thurston

Funds Proposed:
SFAP Grant: \$568,609
Grant/Subsidy Requested/Eligible: \$568,609
Loan Requested: \$0
Footnotes: 8, 17, 18

Project Title: Swantown Boatworks Stormwater Retrofit

This project will improve water quality in Budd Inlet through the installation of a Newterra Aquip system at the Swantown Marina and Boatworks Facility at the Port of Olympia. This project will provide treatment for copper, zinc, pH, total suspended solids, and nutrients by capturing and treating runoff from the 2.97-acre basin. Construction of this stormwater retrofit will allow the Port to meet its discharge standards as outlined in the Boatyard General Permit.

Rank: 53 **Total Points:** 819.5
Applicant: Methow Salmon Recovery Foundation
Application Number: WQC-2026-MSRF-00409
Project Category: Nonpoint Source Activity
County: Okanogan

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$366,949
Loan Requested: \$0
Footnotes: 3

Project Title: Doran Walking D Ranch Water Quality Restoration Project

This project will improve water quality by connecting the targeted stream with its floodplain and restoring a healthy riparian buffer. By reinstating the woody and rock structure needed to slow flows and promote aggradation of sediment, this project will create opportunities for native plants to establish, and support new riparian plants with a higher water

table. The combination of healthy riparian vegetation and slower transit of water will address water quality issues related to overgrazing.

Rank: 54 **Total Points:** 819.5

Applicant: Spokane city of

Application Number: WQC-2026-Spokane-00418

Project Category: Stormwater Facility, Step 1

County: Spokane

Funds Proposed:

CBP3 Grant: \$247,213

Grant/Subsidy Requested/Eligible: \$247,213

Loan Requested: \$0

Footnotes: 2

Project Title: Performance-Based Approach for Spokane Regional Stormwater Facilities

The City of Spokane is interested in building new regional stormwater facilities and designing a program to generate private investment to support them. These regional stormwater facilities could be constructed in a variety of locations throughout the City of Spokane, so they would result in improvements in the Spokane River, benefit groundwater recharge and ensure clean drinking water, and reduce stormwater contributions to the combined sewer system.

Rank: 55 **Total Points:** 819.0

Applicant: Poulso city of - Public Works Department

Application Number: WQC-2026-PoulPW-00295

Project Category: Stormwater Facility, Step 3

County: Kitsap

Funds Proposed:

SFAP Grant: \$1,313,250

Grant/Subsidy Requested/Eligible: \$1,313,250

Loan Requested: \$0

Footnotes: 18

Project Title: South Fork Dogfish Creek Retrofit Phase 1

This project will improve water quality in Liberty Bay and South Fork Dogfish Creek through installation of three modular wetlands and the conversion of existing grass lined ditches into two bioretention cells in the South Fork Dogfish Creek basin, located in the City of Poulso, as designed in Ecology grant WQC-2018-PoulPW-00158. This project will provide treatment for total suspended solids (TSS), dissolved copper, and zinc.

Rank: 56 **Total Points:** 817.5

Applicant: Benton City city of

Application Number: WQC-2026-CiBeCi-00417

Project Category: Wastewater Facility, Step 4

County: Benton

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$57,500

Loan Requested: \$2,399,839

Footnotes:

Project Title: Benton City City-Wide Sewer Relining

The project includes, but not limited to rehabilitation of approximately 10500 linear feet of sewer line (in various dimensions) for the City of Benton City's sanitary sewer collection system by providing cleaning and video inspection of existing pipes, relining selected pipes utilizing Cured-in-Place Pipe (CIPP) methods, and full replacement of lines that cannot be repaired via CIPP. This includes all other related work in accordance with the APWA and AWWA Standard Specifications.

Rank: 57 **Total Points:** 817.0

Applicant: Palouse Conservation District

Application Number: WQC-2026-PaloCD-00210

Project Category: Nonpoint Source Activity

County: Whitman

Funds Proposed:

Centennial Grant: \$472,058

Grant/Subsidy Requested/Eligible: \$472,058

Loan Requested: \$0

Footnotes: 7, 13, 35

Project Title: Riparian Restoration for Healthier Waters in the Palouse River Watershed

This project aims to enhance water quality in multiple tributaries of the Palouse River watershed. The Palouse Conservation District will plan and implement vegetative riparian restoration activities across eight sites and lead education and outreach efforts. Outcomes include the installation of 19.11 acres of riparian buffers, two bio-engineering projects, and the engagement of 3,000 community members.

Rank: 58 **Total Points:** 817.0

Applicant: Wenatchee city of

Application Number: WQC-2026-Wenatc-00395

Project Category: Stormwater Activity, Other Activity

County: Douglas

Funds Proposed:

GROSS Grant: \$80,000

Grant/Subsidy Requested/Eligible: \$80,000

Loan Requested: \$0

Footnotes:

Project Title: Wenatchee Valley Water Quality Facility Education & Outreach

Chelan County, Douglas County, Wenatchee and East Wenatchee are proposing a collaborative education and outreach effort to standardize information provided to homeowners about managing water quality facilities along with developing regional map database templates for privately owned stormwater BMPs. The purpose of this project is to enhance the education and outreach programs for private BMP owners, to enhance water quality in the Columbia and Wenatchee Rivers and Squilchuck Creek.

Rank: 59 **Total Points:** 816.5

Applicant: King County - Water and Land Resources Division

Application Number: WQC-2026-KCWLRD-00249

Project Category: Stormwater Facility, Step 3

County: King

Funds Proposed:

SFAP Grant: \$894,753

Grant/Subsidy Requested/Eligible: \$894,753

Loan Requested: \$0

Footnotes: 11, 17, 18, 19

Project Title: Mill Creek Stormwater Pond Retrofit D91563

This project will retrofit a stormwater detention facility, located in unincorporated King County between Federal Way and Auburn. The retrofit will improve water quality through treatment for total suspended solids and oil and increase the detention capacity and redirect and improve the flow of the stormwater through the pond. This project was identified by the Mill Creek Trib 51 Small Basin Retrofit Planning and Design Project, Ecology Grant WQC-2018-KCWLRD-00080.

Rank: 60 **Total Points:** 815.5

Applicant: Tukwila city of - Public Works

Application Number: WQC-2026-Tukwil-00212

Project Category: Stormwater Facility, Step 1

County: King

Funds Proposed:

CBP3 Grant: \$602,150

Grant/Subsidy Requested/Eligible: \$602,150

Loan Requested: \$0

Footnotes:

Project Title: Southgate Creek CBP3 Planning

Tukwila aims to address drainage issues affecting private property, public ROW, stormwater management, water quality, and fish passage in Southgate Creek, a comm/light industrial business park experiencing flow control and water quality related drainage problems. A landslide upstream has caused increased erosion and sediment transport, impacting BMPs. The funding proposal focuses on community outreach to better understand the issues and designing a tailored performance contracting solution.

Rank: 61 **Total Points:** 814.5
Applicant: Sound Salmon Solutions
Application Number: WQC-2026-SoSaSo-00254
Project Category: Nonpoint Source Activity
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$499,590
Loan Requested: \$0
Footnotes: 3

Project Title: Anderson's Bambooland Riparian Restoration Phase II

Sound Salmon Solutions (SSS) will control invasive vegetation and install native vegetation on a 150 ft wide riparian buffer along 1,850 feet of the right bank Skykomish River to address TMDLs and improve salmon habitat. Community members and students will participate in the restoration process, learning the importance of healthy waterways and ecosystem function to the Snohomish Watershed and greater Puget Sound region.

Rank: 62 **Total Points:** 814.0
Applicant: Cle Elum City of
Application Number: WQC-2026-CoCle-00287
Project Category: Wastewater Facility, Step 2
County: Kittitas

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$237,500
Loan Requested: \$237,500
Footnotes:

Project Title: City-Wide Sewer Improvement Design - 9 Projects

The City's current sewer system experiences significant infiltration and inflow (I/I), which has led to the decline of treatment plant capacity. This funding request includes design of sewer system plans and specifications to improve nine sewer areas in the City of Cle Elum. The areas were selected from the City's approved General Sewer Plan (GSP), and address all issues in the existing collection system. The projects range from 6 to 12-inch pipe sizes and include approx. 7,500 LF of piping.

Rank: 63 **Total Points:** 814.0
Applicant: Walla Walla County Conservation District
Application Number: WQC-2026-WWCoCD-00208
Project Category: Nonpoint Source Activity
County: Walla Walla

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 13, 35

Project Title: Touchet RM 35 Restoration Phase 2

The Walla Walla County Conservation District (WWCCD) will construct phase 2 on a one-mile reach and create a feasibility report and design for 2.25 miles of the Touchet River west of Prescott, WA. The Touchet River is on the WA State 303(d) list of impaired waterways. Water quality impairments in the Touchet River affect the ecosystem health within the Touchet River corridor and downstream in critical habitats in the Walla Walla and Columbia Rivers.

Rank: 64 **Total Points:** 813.5
Applicant: City of Everett
Application Number: WQC-2026-EverPW-00408
Project Category: Stormwater Facility, Step 3
County: Snohomish

Funds Proposed:
SFAP Grant: \$10,000,000
Grant/Subsidy Requested/Eligible: \$10,000,000
Loan Requested: \$0
Footnotes: 15, 18

Project Title: City of Everett Port Gardner Water Quality Program – Phase 2 Construction

Everett's Port Gardner Water Quality Program will improve water quality in Possession Sound and Port Gardner Bay by reducing combined sewer overflows and providing regional stormwater treatment for up to 300 acres of urban watershed. Phase 1 of the Program included treatment and conveyance systems design. Phase 2 includes initial treatment facility and local stormwater conveyance construction. Phase 3 includes regional stormwater conveyance

construction and completes the full treatment facility.

Rank: 65 **Total Points:** 813.0
Applicant: Port Townsend City of
Application Number: WQC-2026-Portoc-00383
Project Category: Wastewater Facility, Step 4
County: Jefferson

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$185,055
Loan Requested: \$2,969,444
Footnotes:

Project Title: Lawrence Street Combined Sewer Separation

This project aims to complete the reconstruction of the storm and sanitary sewer collection pipelines in Lawrence Street between Harrison and Monroe Streets to fully separate the two utilities. The road will require full reconstruction due to extensive underground construction required to build a new stormwater collection system and to rehabilitate or replace the sanitary sewer.

Rank: 66 **Total Points:** 812.5
Applicant: Snoqualmie Valley Watershed Improvement District
Application Number: WQC-2026-SnVWID-00241
Project Category: Nonpoint Source Activity
County: King

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 5, 7, 13, 41

Project Title: Cherry Creek Floodplain Reconnection

The project is Phase II of a floodplain reconnection initiative in the Snoqualmie Valley Agricultural Production District. Phase I, completed in 2020, addressed impacts from a 2018 avulsion on Cherry Creek. Phase II aims to enhance water quality by restoring floodplain functions to 5 acres of frequently flooded agricultural land. This will provide filtration of sediment and contaminants, sediment storage, temperature stabilization, erosion reduction, and habitat improvement.

Rank: 67 **Total Points:** 812.5
Applicant: Tukwila city of - Public Works
Application Number: WQC-2026-Tukwil-00213
Project Category: Stormwater Facility, Step 2
County: King

Funds Proposed:
SFAP Grant: \$436,152
Grant/Subsidy Requested/Eligible: \$436,152
Loan Requested: \$0
Footnotes: 18

Project Title: Stormwater Outfall Water Quality Retrofit Design

This project will improve water quality in the Green-Duwamish River through the design of runoff treatment Best Management Practices included in Ecology's Stormwater Management Manual for Western Washington, at up to four outfalls in the City of Tukwila. The project will be designed to remove total suspended solids (TSS).

Rank: 68 **Total Points:** 812.0
Applicant: Bremerton city of - Public Works and Utilities
Application Number: WQC-2026-BremPW-00313
Project Category: Stormwater Facility, Step 2
County: Kitsap

Funds Proposed:
SFAP Grant: \$553,652
Grant/Subsidy Requested/Eligible: \$553,652
Loan Requested: \$0
Footnotes: 8, 18

Project Title: Oyster Bay Regional Treatment Facilities

This project will design a GULD approved stormwater treatment system to the 90 complete level in the Oyster Bay basin consistent with the preliminary design concepts presented and accepted in grant agreement WQC-2022-BremPW-00140. The proposed treatment systems will treat runoff from an 81.5 acre urban drainage basin.

Rank: 69 **Total Points:** 812.0
Applicant: Bremerton city of - Public Works and Utilities
Application Number: WQC-2026-BremPW-00314
Project Category: Stormwater Facility, Step 1
County: Kitsap

Funds Proposed:
SFAP Grant: \$252,790
Grant/Subsidy Requested/Eligible: \$252,790
Loan Requested: \$0
Footnotes: 18

Project Title: East Narrows Basin Stormwater Management Action Plan

The East Narrows Basin SMAP will assess current stormwater related water quality conditions and problem areas in the 1,200-acre study area, evaluate potential alternative solutions including both capital facilities and enhanced maintenance, identify specific structural improvements and maintenance practices, and develop preliminary design and cost estimates for the top 3 priority retrofit projects.

Rank: 70 **Total Points:** 811.0
Applicant: Mid-Columbia Fisheries Enhancement Group
Application Number: WQC-2026-MCFEG-00365
Project Category: Nonpoint Source Activity
County: Kittitas

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$387,294
Loan Requested: \$0
Footnotes: 3

Project Title: Teanaway Riparian Restoration and Education

This project will establish a riparian forest on 2.52 acres and 775 ft of the mainstem Teanaway River's left bank, develop future riparian restoration work on the Teanaway, educate area youth and adults about the the importance of riparian buffers and water quality, and provide technical training for riparian professionals to promote water quality BMPs. Increased riparian forest cover will address temperature and turbidity impairments, and improve habitat for salmon and ESA-listed steelhead.

Rank: 71 **Total Points:** 809.5
Applicant: Soap Lake city of
Application Number: WQC-2026-SoaLak-00393
Project Category: Stormwater Facility, Step 2
County: Grant

Funds Proposed:
SFAP Grant: \$136,800
Grant/Subsidy Requested/Eligible: \$136,800
Loan Requested: \$0
Footnotes: 14, 18, 19

Project Title: Eastern and Central Stormwater Infiltration Facility Improvements

This project consists of designing improvements to the City's existing stormwater conveyance system through the addition of stormwater facilities for the Eastern and Central drainage basins, as recommended in the City's Stormwater Improvement Plan.

Rank: 72 **Total Points:** 808.5
Applicant: Spokane Conservation District
Application Number: WQC-2026-SpoCoD-00397
Project Category: Nonpoint Source Activity
County: Spokane

Funds Proposed:
Centennial Grant: \$500,000
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes: 12, 13

Project Title: Rock Creek Confluence Stabilization Project - Phase I

The Spokane Conservation District will work with cooperative adjacent landowners near the confluence of Rock Creek and Hangman Creek to stabilize approximately 1,000 linear feet of unstable and actively eroding stream banks. This project will implement Phase I of restoring/stabilizing a high sediment contribution source of this confluence area. The project will address turbidity from stream bank erosion and build upon previous, planned, and future work in the reach.

Rank: 73 Total Points: 807.5

Applicant: West Richland city of - Public Works Department

Application Number: WQC-2026-WeRiPW-00361

Project Category: Stormwater Activity, Other Activity

County: Statewide

Funds Proposed:

GROSS Grant: \$299,570

Grant/Subsidy Requested/Eligible: \$299,570

Loan Requested: \$0

Footnotes: 34

Project Title: UIC Stormwater Guidance Manual Development

This project proposes to develop an Underground Injection Control (UIC) Stormwater Guidance Manual to provide MS4 Permittees statewide with strategies to develop, manage, and improve their UIC stormwater program as well as provide clarification, guidance, and examples for implementing the UIC Program Guidelines defined in the Stormwater Management Manual for Eastern Washington (SWMMEW) Chapter 5 and Western Washington (SWMMWW) Volume I-4.

Rank: 74 Total Points: 805.5

Applicant: Squaxin Island Tribe

Application Number: WQC-2026-SqIsTr-00274

Project Category: Nonpoint Source Activity

County: Thurston

Funds Proposed:

Centennial Grant: \$500,000

Grant/Subsidy Requested/Eligible: \$500,000

Loan Requested: \$0

Footnotes: 7, 8

Project Title: Deschutes Estuary Restoration and 5th Avenue Dam Removal Project

The Budd Inlet Dissolved Oxygen TMDL states that removing the 5th Avenue Dam is “the single most important action to restore water quality in Budd Inlet.” This grant would fund dam removal design, which is a key part of the larger Deschutes Estuary Restoration Project. The Department of Enterprise Services is implementing this project in close partnership with the Squaxin Island Tribe and with the support of local jurisdictions that would benefit, including Olympia, LOTT, and the Port.

Rank: 75 Total Points: 805.0

Applicant: Asotin Conservation District

Application Number: WQC-2026-AsotCD-00379

Project Category: Nonpoint Source Activity

County: Asotin

Funds Proposed:

Centennial Grant: \$478,511

Grant/Subsidy Requested/Eligible: \$478,511

Loan Requested: \$0

Footnotes: 7, 8, 12, 35

Project Title: Asotin County Water Quality Enhancement and Monitoring

The RECIPIENT will work with landowners to plan and implement Best Management Practices (BMPs) to reduce water quality issues. BMPs will include streambank stabilization, riparian buffers, exclusion fencing, off-stream watering, instream structures, grazing management plans, and cross fencing. The RECIPIENT will conduct water quality monitoring at strategic locations throughout Asotin County. The RECIPIENT will also provide targeted water quality education and outreach to the local community.

Rank: 76 Total Points: 805.0

Applicant: Washougal city of - Public Works Department

Application Number: WQC-2026-WashPW-00220

Project Category: Stormwater Activity, EMP Development

County: Clark

Funds Proposed:

SFAP Grant: \$149,898

Grant/Subsidy Requested/Eligible: \$149,898

Loan Requested: \$0

Footnotes: 18

Project Title: City of Washougal Stormwater Enhanced Maintenance Plan

The Enhanced Maintenance Plan (EMP) aims to improve water quality in the Washougal River, Gibbons Creek, and Columbia River watersheds by expanding the city's vector program, street sweeping, and decant facility. The EMP

process involves reviewing maintenance schedules, determining enhanced levels of service, and assessing facility and equipment needs. The plan will enhance tracking processes and help remove total suspended solids and other pollutants, contributing to better watershed health.

Rank: 77 Total Points: 804.0

Applicant: Bainbridge Island city of

Application Number: WQC-2026-BainIs-00333

Project Category: Stormwater Facility, Step 3

County: Kitsap

Funds Proposed:

SFAP Grant: \$752,730

Grant/Subsidy Requested/Eligible: \$752,730

Loan Requested: \$885,565

Footnotes: 6, 18

Project Title: Manzanita Stormwater Recharge Park at Bainbridge Island Native Food Forest

This project will improve water quality in Manzanita Creek through the installation of a stormwater recharge facility at the Bainbridge Island Native Food Forest in the City of Bainbridge Island. This project will provide enhanced treatment for stormwater and will also reduce storm event flows to Manzanita Creek by increasing stormwater infiltration and providing stormwater detention. Additional benefits of this project include an ADA path and native plantings with a focus on edible varieties.

Rank: 78 Total Points: 803.0

Applicant: Walla Walla County Conservation District

Application Number: WQC-2026-WWCoCD-00240

Project Category: Nonpoint Source Activity

County: Walla Walla

Funds Proposed:

Centennial Grant: \$499,996

Grant/Subsidy Requested/Eligible: \$499,996

Loan Requested: \$0

Footnotes: 6, 7, 13, 35

Project Title: Lower Mill Creek Restoration Phase 2

Walla Walla County Conservation District will construct phase 2 on a 0.5-mile stretch of Mill Creek, a tributary of the Walla Walla River in southeast Washington. This project will address existing water quality impairments while improving Mill Creek's ecological function. Restoration activities include installing various logjam and habitat structures and reconnecting side channels. The primary outcome is to reduce TMDL inputs through installing engineered log jams.

Rank: 79 Total Points: 802.5

Applicant: Soap Lake city of

Application Number: WQC-2026-SoaLak-00392

Project Category: Wastewater Facility-Hardship, Step 4

County: Grant

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$1,100,000

Footnotes:

Project Title: Force Main and Lift Station Improvements

The project consists of the design and construction of improvements to the City's lift stations and force mains. The construction improvements would consist of the complete replacement of Lift Station 1 and 2, and replacement of the associated force mains. Force main associated with Lift Station 2 would also be rerouted.

Rank: 80 Total Points: 802.0

Applicant: Spokane city of

Application Number: WQC-2026-Spokane-00278

Project Category: Stormwater Facility, Step 2

County: Spokane

Funds Proposed:

SFAP Grant: \$595,000

Grant/Subsidy Requested/Eligible: \$595,000

Loan Requested: \$0

Footnotes: 18

Project Title: Hollywood Basin Stormwater Separation

This project will ultimately improve water quality in the Spokane River through the installation of a bio-infiltration swales in various locations around the basin and modular wetlands where needed. The final design could take on several different permutations of solutions. This project will provide treatment for (total suspended solids (TSS), oil (total petroleum hydrocarbons), dissolved copper, dissolved zinc, and total phosphorus).

Rank: 81 **Total Points:** 801.0

Applicant: Kitsap County - Public Works

Application Number: WQC-2026-KiCoPW-00370

Project Category: Wastewater Facility, Step 3

County: Kitsap

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$100,000,000

Footnotes:

Project Title: Kitsap County CKTP Solids & Liquid Hauled Waste Upgrades Project (Project)

The Central Kitsap Treatment Plant (CKTP) has reached its useful life and is at capacity, resulting in operational and performance issues. The Project will replace a failing treatment system, maintain regulatory compliance and worker safety, add capacity to allow for growth, and cost-effectively extend the CKTP useful life for at least 20 years. The Project will provide treatment redundancy to eliminate the need for hauling biosolids to Oregon for landfilling.

Rank: 82 **Total Points:** 801.0

Applicant: McCleary city of

Application Number: WQC-2026-Mcclea-00248

Project Category: Wastewater Facility, Step 1

County: Grays Harbor

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$65,000

Loan Requested: \$65,000

Footnotes:

Project Title: McCleary Wastewater Collection System Improvements – I&I Reduction

This plan will develop a systematic approach to identify specific locations where Inflow and Infiltration (I&I) enters the wastewater collection system during periods of increased precipitation and high groundwater. The plan will constitute an amendment to the City's General Sewer Plan. Developed alternatives will be evaluated to determine the most cost effective long-term solutions to eliminate I&I to significantly reduce inflow to the Wastewater Treatment Plant (WWTP).

Rank: 83 **Total Points:** 799.5

Applicant: Bingen City of

Application Number: WQC-2026-Bingen-00255

Project Category: Stormwater Facility, Step 1

County: Klickitat

Funds Proposed:

SFAP Grant: \$59,500

Grant/Subsidy Requested/Eligible: \$59,500

Loan Requested: \$10,500

Footnotes: 2, 18, 19

Project Title: City of Bingen Stormwater Plan

The City of Bingen is a tiny-but-mighty municipality of 780 residents located on the shores of the Columbia River. Stormwater for both Bingen and White Salmon flows downhill into Jewett Creek and Dry Creek in Bingen. The City of Bingen's stormwater plan will include survey of existing facilities to determine which, if any, stormwater improvements can be made in Bingen to cost-effectively manage stormwater runoff and preserve the quality of the Columbia River.

Rank: 84 Total Points: 798.0
Applicant: College Place city of - Engineering Department
Application Number: WQC-2026-CoPIED-00228
Project Category: Stormwater Facility, Step 2
County: Walla Walla

Funds Proposed:
SFAP Grant: \$93,100
Grant/Subsidy Requested/Eligible: \$93,100
Loan Requested: \$83,300
Footnotes: 14, 18

Project Title: NW Earl Lane

This request is to fund design phase services for the NW Earl Lane stormwater project. Untreated runoff from NW Earl Ln currently drains into Military Springs (a tributary of the Walla Walla River) due to inadequate/damaged stormwater infrastructure causing flooding. This project is anticipated to include upgrades to the collection system (catch basins and stormwater piping), installation of water quality treatment BMPs, and reroute/replacement of an existing stormwater main.

Rank: 85 Total Points: 795.5
Applicant: Vancouver city of
Application Number: WQC-2026-Vancou-00330
Project Category: Stormwater Facility, Step 2
County: Clark

Funds Proposed:
SFAP Grant: \$256,956
Grant/Subsidy Requested/Eligible: \$256,956
Loan Requested: \$0
Footnotes: 18

Project Title: Fort Vancouver High School Stormwater Improvement Design Project

The project will develop stormwater retrofit designs, a Design Report, and a 90 Design Package to provide water quality treatment to more than 5.5-acres of parking lot, roads, and fields that currently lack wq treatment. Designs will include bioretention, mechanical facilities, and depaving. Designs will include treatment for TSS, copper, zinc, parking lot pollutants (e.g. 6PPD) and bacteria. The project site has high infiltration rates and is within a Critical Aquifer Recharge area.

Rank: 86 Total Points: 794.5
Applicant: Clallam County - Health and Human Services
Application Number: WQC-2026-CICHHS-00371
Project Category: Nonpoint Source Activity
County: Clallam

Funds Proposed:
Centennial Grant: \$484,001
Grant/Subsidy Requested/Eligible: \$484,001
Loan Requested: \$0
Footnotes: 12, 13

Project Title: Clallam County Pollution Identification and Correction (PIC) in Dungeness

Clallam County and other PIC partners will work together in the Dungeness watershed to improve water quality in freshwater streams, Dungeness River and Sequim Bay. There are shellfish closures due to exceedances of fecal coliform for water quality standards in both Dungeness and Sequim Bays.

Rank: 87 Total Points: 794.5
Applicant: Clark County - Public Works Department
Application Number: WQC-2026-CICoPW-00363
Project Category: Stormwater Activity, Other Activity
County: Clark

Funds Proposed:
CBP3 Grant: \$356,989
Grant/Subsidy Requested/Eligible: \$356,989
Loan Requested: \$0
Footnotes:

Project Title: Clark County Bioretention Facility Performance-Based Maintenance Program

Clark County Public Works currently owns and maintains approximately 600 vegetated roadside bioretention stormwater management facilities. The County is interested in developing a performance-based contract to select a single contractor or multiple contractors to provide ongoing maintenance of roadside bioretention facilities. Benefits will

occur in multiple waterbodies in the County since this is intended to be a County-wide program.

Rank: 88 **Total Points:** 793.0
Applicant: Seattle city of - Parks & Recreation Department
Application Number: WQC-2026-SeatPR-00223
Project Category: Stormwater Facility, Step 2
County: King

Funds Proposed:
SFAP Grant: \$220,000
Grant/Subsidy Requested/Eligible: \$220,000
Loan Requested: \$0
Footnotes: 4, 6, 12, 18

Project Title: Arboretum Creek Headwaters Project

The project will improve water quality through green stormwater infrastructure, a stormwater garden that utilizes hyporheic exchange to filter water and reduce harmful runoff, including 6ppd-quinone, and prevent excess nutrients from reaching the creek. By reducing pollution in stormwater runoff, cleaner water will enter Arboretum Creek, benefiting aquatic life downstream, including Union Bay, Montlake Cut, Lake Union, and Puget Sound, supporting broader watershed restoration efforts.

Rank: 89 **Total Points:** 792.5
Applicant: Bothell city of - Public Works
Application Number: WQC-2026-BothPW-00215
Project Category: Stormwater Facility, Step 2
County: King

Funds Proposed:
SFAP Grant: \$320,552
Grant/Subsidy Requested/Eligible: \$320,552
Loan Requested: \$0
Footnotes: 6, 18

Project Title: Bothell Public Works Decant Facility

This project will design a new decant facility to resolve capacity issues. The facility currently faces four main problems: inadequate stormwater runoff management, a small solids accumulation area, limited vault for discharges, and insufficient settling cells for multiple vector trucks. An Enhanced Maintenance Plan (EMP) identified the facility as the top priority for facility improvements, highlighting its potential water quality benefits for all local waterbodies within the City.

Rank: 90 **Total Points:** 792.5
Applicant: Snohomish city of
Application Number: WQC-2026-Snohom-00300
Project Category: Wastewater Facility, Step 4
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible:
Loan Requested: \$6,543,000
Footnotes:

Project Title: Installation of New Effluent Filtration System

Install two new 8ftx8ft compression media filters with synthetic fiber media as part of the WWTP effluent filtration system. Work includes installation of associated electrical

Rank: 91 **Total Points:** 790.5
Applicant: Vancouver port of
Application Number: WQC-2026-VancPo-00202
Project Category: Stormwater Facility, Step 3
County: Clark

Funds Proposed:
SFAP Grant: \$7,853,548
Grant/Subsidy Requested/Eligible: \$7,853,548
Loan Requested: \$0
Footnotes: 17, 18

Project Title: Improving Stormwater Quality from Port Terminals with Retrofit Construction

This retrofit project will improve Port of Vancouver (Vancouver, Clark Co, WA) stormwater quality through the installation of a pretreatment system and a polishing system. Before flowing into the adjacent Columbia River, stormwater from the port's three active terminals will receive enhanced treatment to reduce total and dissolved copper

and zinc, total suspended solids (TSS), turbidity, grease and petroleum hydrocarbons, and emerging contaminants and compounds of concern, 6PPD-quinone and PFAS.

Rank: 92 **Total Points:** 788.5

Applicant: Mukilteo city of

Application Number: WQC-2026-Mukilt-00357

Project Category: Stormwater Facility, Step 1

County: Whatcom

Funds Proposed:

CBP3 Grant: \$290,516

Grant/Subsidy Requested/Eligible: \$290,516

Loan Requested: \$0

Footnotes:

Project Title: Public-Private Partnership Decant Facility RFP

This proposal seeks to develop a Request for Proposal (RFP) for agencies to use to evaluate the feasibility of creating a publicly owned and privately operated decant facility in Western Washington. The project would improve water quality by providing a decant facility to manage decant waste. It is also anticipated to reduce driving times for decant waste disposal, which would result in fewer pollutants from vehicles, including 6PPDq, metals, and oil.

Rank: 93 **Total Points:** 787.5

Applicant: Enumclaw city of - Public Works Department

Application Number: WQC-2026-EnumPW-00310

Project Category: Stormwater Facility, Step 4

County: King

Funds Proposed:

SFAP Grant: \$248,200

Grant/Subsidy Requested/Eligible: \$248,200

Loan Requested: \$0

Footnotes: 18

Project Title: Battersby Stormwater Pond Retrofit

This project will ultimately improve water quality in Newaukum Creek through design and retrofit construction of an existing stormwater treatment facility along Battersby Ave in the City of Enumclaw. Once constructed, this project will approximately double the existing wetpool volume of the existing facility, providing significantly improved treatment for total suspended solids (TSS).

Rank: 94 **Total Points:** 787.0

Applicant: Clark County - Public Works Department

Application Number: WQC-2026-ClCoPW-00350

Project Category: Nonpoint Source Activity

County: Clark

Funds Proposed:

Centennial Grant: \$230,000

Grant/Subsidy Requested/Eligible: \$230,000

Loan Requested: \$0

Footnotes: 13, 35

Project Title: Cougar 3 Enhancement Project Phase 1

The Cougar 3 Enhancement Project reconnects the incised Cougar Creek channel to its floodplain using valley spanning wood structures, increases wetland and riparian habitat, and reduces bank erosion. Cougar Creek is a tributary to Salmon Creek, an anadromous fish-bearing stream with ongoing TMDLs. The existing Cougar Creek channel is confined, straightened, and disconnected from its floodplain. Its OWQI status is poor, however trends analysis shows that it has improved over that last 20 years.

Rank: 95 **Total Points:** 786.0

Applicant: Vancouver city of

Application Number: WQC-2026-Vancou-00331

Project Category: Stormwater Facility, Step 2

County: Clark

Funds Proposed:

SFAP Grant: \$344,956

Grant/Subsidy Requested/Eligible: \$344,956

Loan Requested: \$0

Footnotes: 18

Project Title: Hudson's Bay High School Stormwater Improvement Design Project

The project will develop stormwater retrofit designs, a Design Report, and a 90 Design Package to provide water quality treatment to more than 8.5-acres of parking lot, roads, and fields that currently lack wq treatment. Designs will include focus on bioretention, mechanical facilities, and depaving. Designs will include treatment for TSS, copper, zinc, parking lot pollutants (e.g. 6PPD) and bacteria. The project site has high infiltration rates and is within a Critical Aquifer Recharge area.

Rank: 96 **Total Points:** 785.5

Applicant: Spokane city of

Application Number: WQC-2026-Spokane-00279

Project Category: Stormwater Facility, Step 2

County: Spokane

Funds Proposed:

SFAP Grant: \$297,500

Grant/Subsidy Requested/Eligible: \$297,500

Loan Requested: \$0

Footnotes: 18

Project Title: Glass Basin Stormwater Separation

This project will ultimately improve water quality in the Spokane River through the installation of a bio-infiltration swale just north of Park Boulevard between Euclid Avenue and Glass Avenue in City of Spokane Right of Way. This project will provide treatment for (total suspended solids (TSS), oil (total petroleum hydrocarbons), dissolved copper, dissolved zinc, and total phosphorus).

Rank: 97 **Total Points:** 784.0

Applicant: Bridgeport City of

Application Number: WQC-2026-CiBrid-00311

Project Category: Stormwater Facility, Step 2

County: Douglas

Funds Proposed:

SFAP Grant: \$87,400

Grant/Subsidy Requested/Eligible: \$87,400

Loan Requested: \$0

Footnotes: 14, 18

Project Title: 10th Street Biofiltration Swale and Stormwater Improvements

This project will include designing a retrofit of an existing ditch into a biofiltration swale that meets Ecology's guidelines for providing water quality benefits and replacing aging upstream conveyance pipes and culverts which direct water to the project area.

Rank: 98 **Total Points:** 782.0

Applicant: Kirkland city of - Public Works

Application Number: WQC-2026-KirkPW-00237

Project Category: Stormwater Facility, Step 1

County: King

Funds Proposed:

CBP3 Grant: \$348,439

Grant/Subsidy Requested/Eligible: \$348,439

Loan Requested: \$0

Footnotes:

Project Title: Central Kingsgate Stormwater CBP3 Evaluation

Conduct planning and outreach and develop a Request for Proposals (RFP) and contract for a Community Based Public Private Partnership (CBP3) project in the Central Kingsgate area of Kirkland (NE 144th Street/124th Ave NE). A CBP3 in this 50-acre area of existing commercial/multi-family development will provide improved stormwater management, targeting total suspended solids and high flows, along with additional community benefits, in the Juanita Creek Watershed.

Rank: 99 **Total Points:** 781.5
Applicant: East Wenatchee city of
Application Number: WQC-2026-Ewena-00354
Project Category: Stormwater Facility, Step 2
County: Douglas

Funds Proposed:
SFAP Grant: \$65,025
Grant/Subsidy Requested/Eligible: \$65,025
Loan Requested: \$0
Footnotes: 18

Project Title: 3rd Street NE Stormwater Pond Investigation & Rehabilitation

In 2013 the City of East Wenatchee constructed a stormwater pond to treat and retain runoff from an approximately 34 acre basin as a part of improvements to Eastmont Ave. By 2015, the ponds infiltration rate had slowed to nearly zero, causing treatment and retention capacities to greatly reduced. The City has exhausted all known maintenance options, and is seeking to hire a consultant to investigate the cause of the ponds failure, and design a solution for a future Step 3 SFAP grant.

Rank: 100 **Total Points:** 781.5
Applicant: Snoqualmie city of
Application Number: WQC-2026-Snoqua-00327
Project Category: Wastewater Facility, Step 4
County: King

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible:
Loan Requested: \$1,785,000
Footnotes:

Project Title: Reclaimed Water Distribution System Improvements

This project includes the design and construction of a reclaimed water reservoir and irrigation pump station to ensure that City of Snoqualmie's reclaimed water system is compliant with the 2018 Reclaimed Water Rule, and prevent degradation of Class A water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to the Snoqualmie River by reducing the annual loading of temperature (heat) and nutrients (phosphorus and nitrogen) discharged to the river.

Rank: 101 **Total Points:** 781.0
Applicant: East Wenatchee city of
Application Number: WQC-2026-Ewena-00275
Project Category: Stormwater Facility, Step 2
County: Douglas

Funds Proposed:
SFAP Grant: \$42,500
Grant/Subsidy Requested/Eligible: \$42,500
Loan Requested: \$0
Footnotes: 16, 18

Project Title: N Kentucky Ave Regional Water Quality Facility Design

This project would partner with the City's existing N Kentucky Ave Improvements project to increase the treatment basin size from 2.56 acres (required for existing project) to 110.41 acres. This would provide a regional water quality solution to the Canyon A Basin, which drains directly to the Columbia River.

Rank: 102 **Total Points:** 781.0
Applicant: Mukilteo city of
Application Number: WQC-2026-Mukilt-00355
Project Category: Stormwater Activity, EMP Development
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$760,424
Loan Requested: \$0
Footnotes:

Project Title: Phase 3 CCTV Inspection and Stormwater Pipe Cleaning

This project will improve water quality in four watersheds, including portions of Hulk Creek, Lower Chennault Beach Creek, Picnic Point Ravine, and Swamp Creek watersheds through the inspection and cleaning of 24.5 miles stormwater conveyance pipes in the city of Mukilteo. This project will continue the collection of baseline data for Phase 3 (South

Zone) and contribute to the city of Mukilteo's Enhanced Maintenance Plan (EMP).

Rank: 103 **Total Points:** 777.0

Applicant: College Place city of - Engineering Department

Application Number: WQC-2026-CoPIED-00230

Project Category: Stormwater Facility, Step 2

County: Walla Walla

Project Title: 6th St. & Birch Ave. Improvements

The 6th St. & Birch Ave. Improvements project is part of the City's Storm Water Master Plan and Capital Improvement Plans (CIP #52). This project will eliminate open stormwater ditching, provide stormwater treatment, and replace an old irrigation ditch/pipe acting as a stormwater main. These improvements will provide water quality benefits to Garrison Creek, which flows into the Walla Walla River. Design (funded by the City) is currently underway. This application is for construction funding.

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$14,250

Loan Requested: \$0

Footnotes: 4, 6

Rank: 104 **Total Points:** 776.5

Applicant: College Place city of - Engineering Department

Application Number: WQC-2026-CoPIED-00227

Project Category: Stormwater Facility, Step 2

County: Walla Walla

Project Title: Military Springs Outfalls

This request is to fund design phase services for the Military Springs Outfalls project. Untreated runoff from six outfalls discharges directly to Military Springs (a tributary of the Walla Walla River). This project will include removing the outfalls, installing a new collection system (catch basins and stormwater piping), and installing water quality treatment BMPs. The treated stormwater will be discharged to a stormwater main located along NE A St that drains west to Military Springs.

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$85,500

Loan Requested: \$76,500

Footnotes:

Rank: 105 **Total Points:** 772.5

Applicant: Bremerton port of

Application Number: WQC-2026-BrePo-00289

Project Category: Stormwater Activity, EMP Development

County: Kitsap

Project Title: Port of Bremerton Enhanced Maintenance Plan.

The Port of Bremerton will prepare an Enhanced Maintenance Plan (EMP) for the Bremerton National Airport. This project will improve water quality in the Union River through enhanced maintenance procedures at the airport and City roads within the Olympic View Industrial Park. The project will enhance removal of pollutants from stormwater flows, and will also reduce peak flows to the Union River by enhancing stormwater infiltration on the site.

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$58,523

Loan Requested: \$0

Footnotes: 18

Rank: 106 **Total Points:** 762.5

Applicant: Ferry Conservation District

Application Number: WQC-2026-FerrCD-00375

Project Category: Onsite Sewage System

County: Ferry

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$18,988

Loan Requested: \$0

Footnotes: 2, 10, 12

Project Title: Curlew Lake Nutrient Reduction

Septic tank pumping and lake monitoring

Rank: 107 **Total Points:** 761.0

Applicant: Maple Valley city of - Public Works

Application Number: WQC-2026-MaVaPW-00242

Project Category: Stormwater Facility, Step 2

County: King

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$255,000

Loan Requested: \$0

Footnotes:

Project Title: Witte Road South of Kent Kangley Water Quality Improvement Project Design

This project will improve water quality in Cranmar Creek, a tributary to Soos Creek, through the design of stormwater retrofits along Witte Road SE between Kent Kangley and SE 276th St. Retrofits include bioretention facilities along Witte Road SE to provide treatment for total suspended solids (TSS), bacteria, and 6PPD Quinone, reduce temperatures and peak flows through increased infiltration, which targets parameters of the two TMDLs under development for Soos Creek, and protects coho salmon.

Rank: 108 **Total Points:** 760.0

Applicant: Lynnwood city of

Application Number: WQC-2026-Lynnwo-00258

Project Category: Wastewater Facility, Step 2

County: Snohomish

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$34,600,000

Footnotes:

Project Title: Lynnwood Wastewater Treatment Plant Major Upgrades Design

The Lynnwood Wastewater Treatment Plant is undergoing major upgrades to enhance capacity, efficiency, and regulatory compliance while improving water quality in Puget Sound. The project will modernize infrastructure, boost nutrient removal, and accommodate future population growth. Upgrades include advanced treatment systems, increased storage capacity, and energy efficiency improvements, ensuring environmental sustainability and supporting Washington State's evolving wastewater regulations.

Rank: 109 **Total Points:** 759.5

Applicant: Lynden city of - Public Works Department

Application Number: WQC-2026-LyndPW-00205

Project Category: Wastewater Facility, Step 3

County: Whatcom

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$8,565,000

Footnotes:

Project Title: City of Lynden WWTP Expansion Project – Stage 2 MLE Retrofit

The existing WWTP is an aged extended aeration system that uses two oxidation ditches for biological treatment. The proposed expansion replaces the existing system with a Modified Ludzack-Ettinger (MLE) process. The sum of the improvements will enhance plant performance, accommodate planned growth, and remove nitrogen from the treatment stream. This application seeks additional funds to pay for unanticipated project elements and substantial cost inflation of materials and labor.

Rank: 110 **Total Points:** 755.5

Applicant: Washougal city of - Public Works Department

Application Number: WQC-2026-WashPW-00221

Project Category: Stormwater Facility, Step 2

County: Clark

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$198,722

Loan Requested: \$0

Footnotes:

Project Title: High-Risk UIC Retrofit Plan and Design

The High-Risk UIC Retrofit Plan and Design project aims to protect groundwater quality by prioritizing Class V underground injection controls (UICs) for decommissioning or retrofitting and providing an implementation plan. High-risk UICs pose a threat to groundwater from pollutants carried by stormwater, which include oils, per- and polyfluoroalkyl substances (PFAS), and others.

Rank: 111 **Total Points:** 754.0

Applicant: Bainbridge Island city of

Application Number: WQC-2026-BainIs-00332

Project Category: Wastewater Facility, Step 3

County: Kitsap

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$3,500,000

Footnotes:

Project Title: Wastewater Treatment Plant Capacity Upgrade Project

The treatment plant capacity upgrade is required by the Washington State Department of Ecology as the inflow biological oxygen demand (BOD) and total suspended solid levels (TSS) have reached 85 of the design capacity and ultraviolet (UV) disinfection system is experiencing periodic power failure. The upgrade includes improvements to the secondary treatment, increase the treatment plant permit inflow capacity to 3,200 pounds per day of BOD and TSS and replacement of the UV system.

Rank: 112 **Total Points:** 742.5

Applicant: Skagit County - Public Works Department

Application Number: WQC-2026-SkCoPW-00204

Project Category: Stormwater Facility, Step 1

County: Skagit

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$187,014

Loan Requested: \$0

Footnotes: 2, 6

Project Title: Skagit County SWMP Gap Analysis & Mapping Program Update

The County's Stormwater Management Program (SWM) must take two critical actions to prepare for the 2024-2029 Western Washington Phase II Municipal Stormwater Permit (Permit) cycle to improve water quality for the benefit and enjoyment of Washingtonians.

Here are the actions:

1. The County needs to perform a comprehensive gap analysis on its implementation of Permit requirements.
 2. The County needs to upgrade and expand the stormwater mapping program significantly.
-

Rank: 113 **Total Points:** 741.0

Applicant: Port Angeles city of - Public Works

Application Number: WQC-2026-PoAnPW-00391

Project Category: Stormwater Facility, Step 2

County: Clallam

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$127,300

Loan Requested: \$0

Footnotes:

Project Title: The City of Port Angeles 1st, 2nd, Oak & Valley St. LID Green Alley

This project will improve water quality within Port Angeles Harbor by constructing stormwater BMPs with LID features and disconnecting stormwater from combined sewer overflow pumped to the City's wastewater treatment plant (WWTP) prior to discharge to Port Angeles Harbor targeted pollutants include oil and grease, polynuclear aromatic hydrocarbons (PAH's), lead, zinc, copper, cadmium, as well as sediments and road salts are to be treated in the stormwater infiltration facility.

Rank: 114 **Total Points:** 739.5
Applicant: Roslyn, City of
Application Number: WQC-2026-CoRosl-00353
Project Category: Stormwater Facility, Step 2
County: Kittitas

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$122,550
Loan Requested: \$19,350
Footnotes:

Project Title: North Roslyn Stormwater Improvements Project

The project will analyze the most efficient water quality improvement and design stormwater facilities in the northern portion of the City, to improve water quality by installing stormwater management BMP's reducing environmental contaminants entering Crystal Creek.

Rank: 115 **Total Points:** 738.5
Applicant: Yakima County - Public Services Department
Application Number: WQC-2026-YaCoPS-00390
Project Category: Stormwater Facility, Step 2
County: Yakima

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$249,050
Loan Requested: \$0
Footnotes:

Project Title: 57th St. and Mt. Aix Way Wayer Quality and Drainage Improvement Project

This project will improve water quality in the Yakima River Basin through the design of water quality facilities in the Terraced Estates subdivision located in the urbanized area of Yakima County. The RECIPIENT will design a project to provide treatment for total suspended solids (TSS), and pollutants such as pet waste, pesticides/herbicides and petroleum products and will also reduce flows to Yakima River by increasing stormwater infiltration.

Rank: 116 **Total Points:** 738.0
Applicant: Kirkland city of - Public Works
Application Number: WQC-2026-KirkPW-00340
Project Category: Stormwater Facility, Step 4
County: King

Funds Proposed:
Emerging Contaminant Forgivable Principal:
\$3,698,000
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$7,000,000
Footnotes: 24, 29, 32, 33

Project Title: Houghton Park and Ride Regional Stormwater Facility

Improve water quality in Everest Creek and Lake Washington through design and construction of stormwater facilities to serve the existing impervious area of the Houghton Park and Ride property and upstream area as feasible. Pollutants targeted are total suspended solids and high flows. The City has recently purchased this property and is considering redevelopment projects that will provide environmental and community benefits. Control of flows will reduce erosion in Everest Creek.

Rank: 117 **Total Points:** 735.0
Applicant: Woodinville city of - Public Works
Application Number: WQC-2026-WoodPW-00224
Project Category: Stormwater Facility, Step 1
County: King

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$191,250
Loan Requested: \$0
Footnotes: 2

Project Title: City of Woodinville Enhanced Maintenance Plan and Stormwater System Mapping

Woodinville will develop an Enhanced Maintenance Plan to outline the current state of the program and future needs. One need is to obtain full mapping coverage of the stormwater assets which will allow the City to efficiently respond to spills and provide accurate data to the City's contracted vector service for stormwater facility sediment removal, thus impacting the MS4 which outfalls to surface waters including impaired water bodies such as the Sammamish River and

Little Bear Creek.

Rank: 118 **Total Points:** 733.0

Applicant: Jefferson County - Auditor's Office

Application Number: WQC-2026-JeCoAO-00380

Project Category: Wastewater Facility, Step 1

County: Jefferson

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible:

Loan Requested: \$300,000

Footnotes:

Project Title: Jefferson County Septage Receiving Facility Expansion Planning

Jefferson County has a need for expanded septage receiving locally in order to protect public and environmental health. An expanded capacity to receive septage locally will help us to protect water quality, reduce emissions and truck travel out of our county, improve business viability, and create jobs.

Rank: 119 **Total Points:** 732.0

Applicant: Spokane city of

Application Number: WQC-2026-Spokane-00421

Project Category: Stormwater Activity, Other Activity

County: Spokane

Funds Proposed:

GROSS Grant: \$250,475

Grant/Subsidy Requested/Eligible: \$250,475

Loan Requested: \$0

Footnotes:

Project Title: Spokane Regional Grassroots Stormwater Stewardship Campaign

The proposed Spokane Regional Stormwater Stewardship Campaign is a strategic and collaborative public education and outreach campaign aimed at educating the community and affecting behavior change by cultivating personal investment in the management of stormwater. The campaign will be cooperatively implemented by the City of Spokane, City of Spokane Valley, and Spokane County, and will consist of public education and outreach.

Rank: 120 **Total Points:** 730.0

Applicant: Bellevue city of

Application Number: WQC-2026-Bellev-00419

Project Category: Stormwater Activity, Other Activity

County: Western Washington

Funds Proposed:

GROSS Grant: \$300,000

Grant/Subsidy Requested/Eligible: \$300,000

Loan Requested: \$0

Footnotes: 2

Project Title: Stormwater Management for Existing Development Planning and Reporting Tool

This project will result in water quality improvements throughout Western Washington by providing easy-to-use planning and reporting tools that Phase I and Phase II permittees can use to meet their Stormwater Management for Existing Development (SMED) requirements. These tools will allow users to input a project idea and see the expected SMED Program Points (Phase 1) or assigned equivalent acreage (Phase 2). The tools will also assist permittees in reporting their SMED requirements.

Rank: 121 **Total Points:** 730.0

Applicant: White Salmon city of

Application Number: WQC-2026-WhiSal-00420

Project Category: Stormwater Facility, Step 1

County: Klickitat

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$59,500

Loan Requested: \$10,500

Footnotes: 2

Project Title: City of White Salmon Stormwater Plan

The City of White Salmon is a municipality with a population of 2,562 residents located in the Columbia River Gorge. Stormwater from our stormwater system flows into Jewett Creek and into the neighboring City of Bingen. The City of White Salmon's stormwater plan will include survey of existing facilities to determine which, if any, stormwater

improvements can be made in White Salmon to cost-effectively manage stormwater runoff and mitigate potential impacts on the Columbia River.

Rank: 122 **Total Points:** 725.0

Applicant: Port Angeles city of - Public Works

Application Number: WQC-2026-PoAnPW-00322

Project Category: Stormwater Activity, EMP Development

County: Clallam

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$22,192

Loan Requested: \$0

Footnotes:

Project Title: City of Port Angeles Enhanced Maintenance Plan

The City of Port Angeles proposes to develop an Enhanced Maintenance Plan (EMP) in conjunction with the existing Stormwater Management Program's (SWMP) Low-Impact Development Ordinance that includes reducing the discharge of pollutants to improve local water quality by minimizing impervious surfaces. The EMP planning objectives comprise data collection and analysis to determine City-wide enhanced maintenance and future water quality goals.

Rank: 123 **Total Points:** 723.5

Applicant: Mason Conservation District

Application Number: WQC-2026-MasoCD-00352

Project Category: Onsite Sewage System

County: Mason

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$500,000

Loan Requested: \$0

Footnotes:

Project Title: Salmon Center Membrane BioReactor Facility and Education

The Mason Conservation District is working to install a Membrane BioReactor (MBR) at the Salmon Center in Belfair, WA. This onsite sewage system will service multiple structures at the Salmon Center: the main office, barn, and a 2 bedroom residential home. This project will provide an OSS rebate program to Mason County landowners, a community MBR demonstration, and public outreach and education about environmentally conscious OSS when living on/near Puget Sound shorelines.

Rank: 124 **Total Points:** 722.5

Applicant: Asotin County - Public Works Department

Application Number: WQC-2026-AsCoPW-00324

Project Category: Stormwater Facility, Step 2

County: Asotin

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$170,000

Loan Requested: \$0

Footnotes: 8, 18

Project Title: Asotin/Anatone School District Stormwater Improvement

This project will improve water quality in the Snake River through construction of drywells and bio-infiltration facilities on 2nd Street between Madison Street and Fillmore St. on the south side of the Asotin /Anatone Elementary and High Schools. This project will increase the health and safety of school staff and students from flooding and provide treatment for total suspended solids (TSS) and will also reduce flows to Snake River by increasing stormwater infiltration.

Rank: 125 **Total Points:** 722.0

Applicant: Hoquiam City of

Application Number: WQC-2026-HoquCi-00400

Project Category: Wastewater Facility, Step 2

County: Grays Harbor

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$3,742,300

Loan Requested: \$3,742,300

Footnotes: 25

Project Title: City of Hoquiam Wastewater Treatment Plant Design

This project involves the construction of a new wastewater treatment plant at the City of Hoquiam’s existing treatment plant location. The project will be designed and constructed in phases and the scope includes project management, preparation of a Basis of Design Report, preliminary, intermediate, and final design development, survey, geotechnical evaluation, environmental reviews and permitting, cultural resources evaluation, grant funding application development, and public outreach support.

Rank: 126 **Total Points:** 721.5

Applicant: King County - Public Health Department

Application Number: WQC-2026-KiCoPH-00373

Project Category: Onsite Sewage System

County: King

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$500,000

Loan Requested: \$0

Footnotes: 10

Project Title: Equitable Sewer Conversion from OSS to Sewer in Urban King County

Approximately 40 of all OSS in King County serve properties in urban areas. Many of these OSS have failed or are due for replacement, which is difficult and unsustainable on small urban lots.

This proposal includes 1) planning and prioritizing areas for infrastructure investment, including assessment of sewer district capacity, 2) water quality assessment planning, and 3) funding assistance for urban property owners who abandon their OSS and connect to sewer.

Rank: 127 **Total Points:** 719.0

Applicant: Shoreline city of

Application Number: WQC-2026-Shorel-00411

Project Category: Stormwater Facility, Step 1

County: King

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$255,000

Loan Requested: \$0

Footnotes:

Project Title: Boeing Creek Basin Retrofit Study

The Boeing Creek Basin Retrofit Study will identify and prioritize opportunities within publicly owned spaces throughout the entire Boeing Creek drainage basin, where the City could implement retrofit projects to improve water quality within Boeing Creek. The study was an action step identified in the City’s Stormwater Management Action Plan (SMAP), which named Boeing Creek as the City’s highest priority basin, and will inform future investments to improve water quality in Boeing Creek.

Rank: 128 **Total Points:** 708.0

Applicant: King County - Water and Land Resources Division

Application Number: WQC-2026-KCWLRD-00377

Project Category: Stormwater Activity, EMP Development

County: King

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$84,288

Loan Requested: \$0

Footnotes:

Project Title: King County Stormwater Services Enhanced Maintenance Plan

This project will improve water quality within the Snohomish, Cedar-Sammamish, Duwamish-Green, Puyallup-White and Kitsap (Vashon) Water Resource Inventory Areas. This project will develop an Enhanced Maintenance Plan (EMP) that identifies stormwater maintenance strategies to remove stormwater pollutants from more than 1,000 stormwater facilities operated by King County Water and Land Resources Division. The EMP will refine costs for more complete asset and facility replacement projection.

Rank: 129 **Total Points:** 700.5
Applicant: Mukilteo city of
Application Number: WQC-2026-Mukilt-00356
Project Category: Stormwater Facility, Step 2
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$255,000
Loan Requested: \$0
Footnotes:

Project Title: Smugglers Gulch Basin 3 Design Application

This project will improve water quality in Smuggler's Gulch Creek that occurs as a result of high peak flow rates leading to bank erosion and increased TSS and phosphorous in the creek. This project will install low-impact development facilities at 12 locations within the sub-basin 3 watershed. These facilities will provide water quality treatment and will reduce peak flows for the stormwater that is generated in this basin.

Rank: 130 **Total Points:** 681.0
Applicant: Town of Yarrow Point
Application Number: WQC-2026-Yarrow-00235
Project Category: Stormwater Facility, Step 4
County: King

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$299,857
Footnotes: 33

Project Title: 4441 91st Ave NE Public Stormwater Replacement

This project will improve water quality in Lake Washington through replacement of existing stormwater lines along the border of 4441 91st Ave NE and implementation of a treatment BMP. This project will provide treatment for debris and chemicals, increasing water quality outfall to Lake Washington. Additional benefits of this project include preventing backup, decreasing groundwater infiltration, and making sure there is no risk of cross-contamination with other infrastructure.

Rank: 131 **Total Points:** 665.5
Applicant: Mukilteo city of
Application Number: WQC-2026-Mukilt-00372
Project Category: Stormwater Facility, Step 2
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$340,383
Loan Requested: \$0
Footnotes:

Project Title: Pacific Place Pond Retrofit Design Project

The project will improve water quality by retrofitting the Pacific Place Pond Stormwater facility which is tributary to the Picnic Point Creek Basin which is a 303 (d) waterbody for macro-invertebrate bioassessment. The retrofit proposes a detention vault and a modular wetland system which will provide treatment for total suspended solids and other pollutants from treated lawn and driveway runoff and will reduce flows, reducing erosion to the downstream slope.

Rank: 132 **Total Points:** 657.5
Applicant: King County - Water and Land Resources Division
Application Number: WQC-2026-KCWLRD-00414
Project Category: Stormwater Facility, Step 1
County: King

Funds Proposed:
CBP3 Grant: \$419,955
Grant/Subsidy Requested/Eligible: \$419,955
Loan Requested: \$0
Footnotes: 2, 19

Project Title: Multi-Jurisdictional, Performance Based Stormwater retrofit contract

This project will improve water quality throughout King County by way of a County-wide performance-based contract, accessible to permittees and agencies seeking a more cost-effective method for delivering high value stormwater retrofit projects in places where and when they are needed the most.

Rank: 133 **Total Points:** 655.5
Applicant: Thurston Conservation District
Application Number: WQC-2026-ThurCD-00339
Project Category: Nonpoint Source Activity
County: Thurston

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$304,311
Loan Requested: \$0
Footnotes:

Project Title: Green Cove Creek Riparian Restoration

Green Cove Creek is ranked the highest priority watershed to address stormwater impacts to protect beneficial uses of Eld Inlet through Thurston County's stormwater permit planning process. This proposed project on Green Cove Creek restores over 2 acres of riparian forest buffer for improved stormwater surface runoff water quality through the removal of contaminants (1700 SF of Asphalt) and bank armor (6+ ecology blocks in the stream) and 2.1 acres of riparian forest buffer planting.

Rank: 134 **Total Points:** 636.5
Applicant: Tacoma port of
Application Number: WQC-2026-TacoPo-00245
Project Category: Nonpoint Source Activity
County: Pierce

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$500,000
Loan Requested: \$0
Footnotes:

Project Title: Watershed Source Tracing in the Port of Tacoma's Industrial Waterways

The project will restore and improve water quality in Commencement Bay by developing a watershed source tracing system for the Hylebos, Blair, and Sitcum Waterways. Longterm sediment monitoring results in the Hylebos indicate PCB contamination from unknown and likely disperse sources and evidence of a dioxin furan source. The source tracing system will include waterway monitoring, a source inventory, field surveys, and sampling stations to identify unknown and disperse contaminant sources.

Rank: 135 **Total Points:** 636.0
Applicant: Mukilteo city of
Application Number: WQC-2026-Mukilt-00358
Project Category: Stormwater Facility, Step 2
County: Snohomish

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$23,560
Loan Requested: \$0
Footnotes: 6

Project Title: City of Mukilteo Public Works Maintenance Facility's Covered Material Area

This project will improve water quality by reducing sediment in Japanese Gulch Creek by installing a covered material storage area at Mukilteo's Public Works Maintenance Facility. This project will reduce the amount of total suspended solids (TSS) in Japanese Gulch Creek by eliminating outdoor storage of materials exposed to precipitation. The covered storage area will also allow the City to fully utilize their Decant Facility to manage additional sediment from pipe maintenance activities.

Rank: Ineligible **Total Points:** Ineligible
Applicant: Bainbridge Island city of
Application Number: WQC-2026-BainIs-00334
Project Category: Wastewater Facility, Step 2
County: Kitsap

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$700,000
Footnotes: 1

Project Title: Wastewater Treatment Plant Outfall Extension

This project includes the extension of the wastewater treatment plant outfall approximately 1,500 feet outside documented geoduck tracts area 07650 (Tyee Shoal) and 0770 (Port Blakely) . The recommended outfall modification is

expected to improve water quality conditions that are currently limiting the harvest of shellfish located in the vicinity of the current outfall. The outfall extension would result in discharges to deeper waters away from commercial and recreational shellfish beds.

Rank: Ineligible **Total Points:** Ineligible

Applicant: Bainbridge Island city of

Application Number: WQC-2026-BainIs-00335

Project Category: Wastewater Facility, Step 4

County: Kitsap

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$0

Loan Requested: \$2,700,000

Footnotes: 1

Project Title: Secondary Clarifier #1 Rehabilitation

The clarifier is 30 years old, reached its useful life, and treats at least 60 percent of the plant flow. The clarifier does not have a fully redundant backup and has a significant consequence of failure. There is a risk of permit violations if the large clarifier is out-of-service, particularly during the winter when flows are significantly higher. The manufacturer does not recommend repairing the drive due to its age.

Rank: Ineligible **Total Points:** Ineligible

Applicant: Bothell city of - Public Works

Application Number: WQC-2026-BothPW-00214

Project Category: Stormwater Facility, Step 3

County: Snohomish

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$0

Loan Requested: \$0

Footnotes: 1, 4

Project Title: Canyon Ridge Estates Stormwater Pond Retrofit - Construction

The project will construct a Modular Wetland System (MWS) to treat runoff from the existing roadside ditch, excavate and regrade the existing stormwater pond, regrade the roadside ditch and install quarry spalls to minimize erosion. This retrofit will add water quality elements and increase flow control to improve overall stormwater quality downstream of the facility. The facility is located in Canyon Ridge Estates and contributes flow to North Creek through a downstream wetland system.

Rank: Ineligible **Total Points:** Ineligible

Applicant: Ferry Conservation District

Application Number: WQC-2026-FerrCD-00291

Project Category: Stormwater Activity, Step 1

County: Ferry

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$0

Loan Requested: \$0

Footnotes: 1

Project Title: Republic Library and Community Center Stormwater Plan

This project will fund the necessary plan for an onsite stormwater facility for the new library, child care facility, and community center in Republic, WA.

Rank: Ineligible **Total Points:** Ineligible

Applicant: Quincy city of - Public Works

Application Number: WQC-2026-QuinPW-00368

Project Category: Wastewater Facility, Step 2

County: Grant

Funds Proposed:

This application was not offered funding.

Grant/Subsidy Requested/Eligible: \$0

Loan Requested: \$2,238,850

Footnotes: 1, 25

Project Title: MWRF Improvements

The project will design multiple improvements to the City's Municipal Water Reclamation Facility (MWRF) to improve functionality, redundancy and reliability and provide continued water quality benefits

Rank: Ineligible **Total Points:** Ineligible
Applicant: Quincy city of - Public Works
Application Number: WQC-2026-QuinPW-00369
Project Category: Wastewater Facility, Step 4
County: Grant

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$5,442,000
Footnotes: 1

Project Title: Lift Station and Sewer Main Improvements

The project will design and construct upgrades to existing lift stations and sewer mains to provide sustainable operation and provide sanitary sewer services to new businesses and redirect flow for efficiency.

Rank: Ineligible **Total Points:** Ineligible
Applicant: Tacoma port of
Application Number: WQC-2026-TacoPo-00246
Project Category: Stormwater Activity, Step 2
County: Pierce

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$0
Footnotes: 1, 20

Project Title: Port of Tacoma Stormwater Center, TAP-e and Decant Facility

This project will protect and enhance water quality in Commencement Bay by providing a facility that will support the current and future Port of Tacoma (Port) Stormwater Management Program activities and create a Technology Assessment Protocol-Ecology (TAP-e) testing and training facility to support the Ecology approval of the latest in stormwater treatment technology. Water Quality improvements include removal of gross solids, oils and metals from discharges across Port owned properties.

Rank: Ineligible **Total Points:** Ineligible
Applicant: Walla Walla city of
Application Number: WQC-2026-WalWal-00277
Project Category: Wastewater Facility, Step 4
County: Walla Walla

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$4,200,000
Footnotes: 1

Project Title: 2026 WWTP Upgrades

This project improves water quality in Mill Creek (a tributary of the Walla Walla River) through construction of wastewater facility upgrades at the Walla Walla WWTP. This project addresses deficiencies that have led to permit violations and will allow the WWTP to continue meeting discharge requirements for the Walla Walla River. Two irrigation districts also rely on the Class A Reuse water as an important source of irrigation water for their crops.

Rank: Ineligible **Total Points:** Ineligible
Applicant: Washougal city of - Public Works Department
Application Number: WQC-2026-WashPW-00345
Project Category: Nonpoint Source Activity
County: Clark

Funds Proposed:
This application was not offered funding.
Grant/Subsidy Requested/Eligible: \$0
Loan Requested: \$0
Footnotes: 1

Project Title: Campen Creek Reconnection: Community Engagement and Plant Establishment

The project will enhance 12.5 acres of riparian habitat by engaging students and volunteers in watershed education, native planting, and plant establishment within a City of Washougal Park along Campen Creek. These activities aim to re-establish riparian forest, increase public understanding of watershed health, build upon recent construction to support reducing downstream pollutant loading from urban runoff, reduce summer temperatures, and improve rearing habitat for salmonids and lamprey.

Footnotes

1	The project was not rated and ranked because it was determined to be ineligible for funding.
2	The Project Category was adjusted by Ecology to fit the proposed project. This does not affect general funding eligibility.
3	The total funding request for the Section 319 fund source exceeded the amount available, and funding is awarded from highest score to lowest score. This project scored above the 600 point minimum but did not receive a funding offer.
4	The applicant has not completed Step 2 design and is not eligible to receive Step 3 construction funding.
5	Ecology Screeners/Evaluators noted that proposed project start or completion dates may not align with the dates identified in Section 6.3.4 of the SFY25 Guidelines. Please refer to the funding guidelines for additional information about project timelines and expense eligibility.
6	Ecology Screeners/Evaluators noted ineligible costs. Ecology's estimate of Total Eligible Costs differs from the applicant's estimate; the offered funding was adjusted based on Ecology's estimate.
7	Ecology Screeners/Evaluators noted task costs that are unclear. The offered funding is contingent on satisfactory agreement negotiation and clarification of cost estimates.
8	Ecology Screeners/Evaluators noted potentially ineligible costs. Final funding resulting from agreement negotiation will be limited to eligible costs.
9	Ecology Screeners/Evaluators noted administration costs that exceed 15% of the Total Eligible Costs; final negotiated administration costs may be adjusted.
10	Ecology Screeners/Evaluators noted that the applicant may not have allocated sufficient resources to adequately address potential historic and cultural resource requirements.
11	Funding offered is contingent upon wetland delineation. Work proposed in wetlands may be ineligible.
12	The Scope of Work involves the collection of water quality or soil samples. An Ecology-approved Quality Assurance Project Plan (QAPP) will be required.
13	The project includes BMPs on private property. The offered funding is contingent on the applicant verifying landowner commitment via a Landowner Agreement.
14	The offered SFAP grant reflects hardship consideration with a reduced 5% match.
15	The offered SFAP grant resulted in the applicant reaching the \$10,000,000 maximum SFAP grant per applicant.
16	The offered SFAP grant is conditional upon submittal of a Landowner Acknowledgement form before agreement is signed.
17	The offered SFAP grant for construction is conditional on Ecology acceptance of pre-requisite documents no later than May 30, 2025.
18	The offered grant may not exceed 85% of the Total Eligible Costs for Stormwater projects (95% for SFAP hardship communities).
19	The project is a facility project offered funding. If the applicant is required or chooses to plan under the GMA, it must be in compliance with Chapter 36.70a RCW before Ecology can sign a funding agreement.

20	Funding requests for maintenance equipment or facilities that are not listed in an Ecology-accepted EMP are only eligible for loan.
21	The project is offered CWSRF loan. Ecology must conduct a Financial Capability Assessment (FCA) before it can sign a funding agreement, as described in the CWSRF Key Conditions.
22	The project was determined by Ecology to be eligible for Green Project Reserve (GPR), and the offered funding includes CWSRF GPR funding. Ecology may request further documentation to verify the eligible amount.
23	The project is offered CWSRF loan and identified as a Designated Equivalency Project (DEP). In addition to any other requirements, the project will be required to meet the following federal requirements: 1) the A/E services procurement requirements described in the Architectural and Engineering Services Procurement section; 2) the environmental cross cutters reporting requirements described in the Federal Cross Cutters section; 3) the requirements described in the Federal Single Audit Act section; and 4) the prohibitions on services or equipment described in the Prohibition on Certain Telecommunication and Video Surveillance Services or Equipment section.
24	Project requires compliance with BABA.
25	The applicant requested a 30-year term loan, but the loan term cannot extend past the useful life of the project. The maximum allowed for planning or design projects is a 20-year term.
26	The applicant will be required to conduct an Investment Grade Efficiency Audit (IGEA) for the facility design, construction, or design/construction project offered CWSRF loan and/or Centennial grant. The IGEA can be just for the funded project or the entire system; the latter is preferable.
27	The project is a facility project offered CWSRF loan. Where applicable, the applicant will be required to comply with the following: 1) the AIS requirements described in the American Iron and Steel section; 2) the SERP requirements described in the State Environmental Review Process section; 3) the federal prevailing wage requirements described in the Davis-Bacon Act Wages section; and 4) certify it has prepared an Asset Management Plan that meets the minimum criteria described in the Fiscal Sustainability Plan (Asset Management Plan) section before Ecology can sign a funding agreement.
28	The project is offered CWSRF loan. The applicant will be required to certify it prepared/will prepare a Cost and Effectiveness Analysis that meets the minimum criteria, as described in the CWSRF Key Conditions, before Ecology can sign a funding agreement.
29	This project has been identified for BIL Emerging Contaminants funding, which is being offered as CWSRF Forgivable Principal (GPR).
30	The application requested additional funding for a project that is already funded. The funding offered will be amended into an existing funding agreement.
31	The project is a Step 4 wastewater project offered funding. Design must be completed within 1 year of signing a funding agreement.
32	Emerging contaminants and OSG funding has unique federal requirements and eligibility criteria. To ensure an eligible project can be completed and meet the federal requirements, Ecology seeks to fund design and construction. The draft offer is based on anticipated OSG and EC availability, as well as the cost estimates provided in the funding application.

33	Step 4 SFAP projects are limited to projects that have a total eligible cost (TEC) of \$300,000 or less.
34	Funding is contingent upon revision of the proposed outcome during agreement negotiation. The final deliverable should contribute to Ecology's Western and Eastern Stormwater Management Manuals and not function as an independent document.
35	The application scope involves planting a riparian forest buffer but does not indicate buffer widths, or a part of the buffer does not meet Ecology requirements. All riparian buffers must comply with Appendix J of the funding guidelines.
36	The application scope includes BMP implementation that has been determined to be eligible as a demonstration project.
37	The ceiling for CWSRF funding has been lowered to \$28,600,000 due to lack of funds. These projects were identified to meet the estimated amount needed for equivalency of the capitalization grant. The offer amount is subject to changed based on final capitalization amount from EPA.
38	This project has been identified for Green Project Reserve (GPR) funding, which is being offered as CWSRF Forgivable Principal (GPR).
39	The project received construction funding in previous funding cycle using Small Community Priority Project List (SCPPL). Additional funding was requested to meet updated project costs using SCPPL process. See Rating Criteria and Rating and Ranking Process, page 20. The funding offered will be amended into an existing funding agreement.
40	The project is offered additional funding using the Small Community Priority Project List (SCPPL), see Rating Criteria and Rating and Ranking Process, page 20. The funding offered will be amended into an existing funding agreement, once engineering is approved and SERP/CRR requirements have been met for the current project step.
41	The maximum total grant amount for a Nonpoint Source Activity project is \$500,000. The Total Eligible Cost has been adjusted for this reason. The applicant did not indicate willingness to accept loan for this project.

Appendix 1a: List of Projects Offered CWSRF Funding

Appendix 1a contains a list of projects offered funding strictly from CWSRF in ranked priority order.

Summary of CWSRF Funds Proposed:

Fund Source	Total
Standard Loan	\$81,953,063
Hardship Forgivable Principal	\$14,735,097
GPR Standard Loan	\$0
GPR Forvignable Principal	\$4,351,017
Precon Standard Loan	\$5,582,167
Precon Forgivable Principal	\$4,339,015
Emerging Contaminants Forgivable Principal	\$3,698,000
Total CWSRF Funds Proposed	\$ 114,649,359

Rank	Permit Number	Time Frame	Total Funds Requested	Total CWSRF Funds Proposed	Summary of CWSRF Funds Proposed	Loan Term (years)	Loan Interest Rate
Applicant: County Health Jurisdictions -Statewide (Craft3) Project Title: On-site Sewage System Regional Loan Program					Application Number: WQC-2016-Craft3-00376 Project Category: Onsite Sewage System		
SCPPL		Start: 7/1/2023 End: 6/30/2026	\$4,577,000	\$4,000,000	GPR Forgivable Principal: \$4,000,000		
Applicant: Pateros City of Project Title: Wastewater Facility Engineering Report and General Sewer Plan Update					Application Number: WQC-2021-PateCo-00027 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0020559	Start: 7/1/2020 End: 10/31/2024	\$215,000	\$215,000	Precon Standard Loan: \$107,500 Precon Forgivable Principal: \$107,500	20	2.0%
Applicant: Springdale town of Project Title: Springdale Facilities Plan					Application Number: WQC-2022-ToSpri-00120 Project Category: Wastewater Facility-SCPPL		
SCPPL	ST0005385	Start: 2/1/2021 End: 6/30/2025	\$250,000	\$250,000	Precon Standard Loan: \$125,000 Precon Forgivable Principal: \$125,000	20	2.0%

Rank	Permit Number	Time Frame	Total Funds Requested	Total CWSRF Funds Proposed	Summary of CWSRF Funds Proposed	Loan Term (years)	Loan Interest Rate
Applicant: Wapato city of Project Title: Facility Plan Amendment No. 2 – Metals Removal Study					Application Number: WQC-2022-Wapato-00039 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0050229	Start: 1/1/2022 End: 6/30/2026	\$600,000	\$600,000	Precon Standard Loan: \$300,000 Precon Forgivable Principal: \$300,000	20	2.0%
Applicant: Snoqualmie Pass Utility District Project Title: Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr Services					Application Number: WQC-2023-SnPaUd-00098 Project Category: Wastewater Facility-SCPPL		
SCPPL	Pending	Start: 1/1/2022 End: 1/1/2026	\$4,810,814	\$2,720,991	Standard Loan: \$631,168 Hardship Forgivable Principal: \$2,089,823	30	1.2%
Applicant: Hartstene Pointe Water-Sewer District Project Title: Hartstene Pointe Sewer Collection System Improvements					Application Number: WQC-2024-HPWSD-00106 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0038377	Start: 7/1/2023 End: 12/31/2024	\$7,541,182	\$3,770,591	Hardship Forgivable Principal: \$3,770,591		
Applicant: Spangle town of Project Title: Spangle Facility Plan					Application Number: WQC-2024-Spangl-00168 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0991010	Start: 7/1/2023 End: 12/31/2025	\$400,000	\$400,000	Precon Standard Loan: \$200,000 Precon Forgivable Principal: \$200,000	20	2.0%
Applicant: Rockford town of Project Title: Wastewater Facility Plan and General Sewer Plan Update					Application Number: WQC-2024-ToRock-00009 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0044831	Start: 7/1/2023 End: 6/30/2025	\$800,000	\$800,000	Precon Standard Loan: \$400,000 Precon Forgivable Principal: \$400,000	20	2.0%
Applicant: Whatcom County Water District #13 Project Title: Wastewater Planning and Immediate Repairs					Application Number: WQC-2024-WhCoWD-00190 Project Category: Wastewater Facility-SCPPL		
SCPPL	ST0007367	Start: 9/14/2022 End: 9/14/2027	\$100,000	\$100,000	Precon Standard Loan: \$50,000 Precon Forgivable Principal: \$50,000	20	2.0%
Applicant: Winlock city of Project Title: Winlock WWTP Dewatering and I&I Improvements					Application Number: WQC-2025-Winloc-00102 Project Category: Wastewater Facility-SCPPL		
SCPPL	WA0021199	Start: 4/1/2024 End: 9/30/2025	\$1,811,465	\$1,188,535	Standard Loan: \$1,188,535	20	1.8%

Rank	Permit Number	Time Frame	Total Funds Requested	Total CWSRF Funds Proposed	Summary of CWSRF Funds Proposed	Loan Term (years)	Loan Interest Rate
Applicant: Lummi Tribal Sewer and Water District Project Title: LTSWD Pump Stations 1 & 10 Design & Construction					Application Number: WQC-2026-LuTSWD-00388 Project Category: Wastewater Facility-Hardship		
1	WA0025666	Start: 1/15/2026 End: 10/31/2030	\$4,463,085	\$1,388,378	Standard Loan: \$1,263,806 Precon Standard Loan: \$124,572	30	1.8%
Applicant: Wilkeson town of Project Title: Wilkeson Wastewater Facilities Upgrades					Application Number: WQC-2026-Wilkto-00312 Project Category: Wastewater Facility-Hardship		
3	WA0023281	Start: 10/1/2025 End: 6/1/2028	\$3,810,000	\$2,303,675	Standard Loan: \$1,912,175 Precon Standard Loan: \$391,500	30	2.2%
Applicant: Seattle city of - Public Utilities Department Project Title: Ship Canal Water Quality Project - TEPS Construction					Application Number: WQC-2026-SeaPUD-00307 Project Category: Wastewater Facility		
9	SPU-WA003168-2	Start: 8/12/2024 End: 12/31/2028	\$63,496,558	\$28,600,000	Standard Loan: \$28,600,000	20	2.0%
Applicant: Cusick Town of Project Title: Main Lift Station Replacement					Application Number: WQC-2026-CusTo-00302 Project Category: Wastewater Facility		
12	ST0008025	Start: 7/1/2025 End: 12/31/2026	\$1,583,079	\$819,079	Standard Loan: \$614,749 Precon Standard Loan: \$102,165 Precon Forgivable Principal: \$102,165	30	2.7%
Applicant: Clallam County - Public Works Project Title: Clallam Bay/Sekiu Sewer Improvements					Application Number: WQC-2026-ClaCPW-00271 Project Category: Wastewater Facility-Hardship		
13	WA0024449, WA0024431, PSNGP	Start: 1/1/2026 End: 12/31/2030	\$10,030,145	\$7,876,776	Standard Loan: \$3,865,231 Hardship Forgivable Principal: \$4,011,545	20	1.2%
Applicant: Mattawa city of Project Title: Solids Handling Upgrades					Application Number: WQC-2026-Mattaw-00250 Project Category: Wastewater Facility-Hardship		
15	ST0008066	Start: 8/1/2025 End: 10/31/2028	\$6,231,500	\$6,231,500	Standard Loan: \$3,657,010 Hardship Forgivable Principal: \$1,934,990 Precon Standard Loan: \$319,750 Precon Forgivable Principal: \$319,750	30	2.4%

Rank	Permit Number	Time Frame	Total Funds Requested	Total CWSRF Funds Proposed	Summary of CWSRF Funds Proposed	Loan Term (years)	Loan Interest Rate
Applicant: Dayton, City of Project Title: Wastewater Treatment Plant Design					Application Number: WQC-2026-Dayton-00253 Project Category: Wastewater Facility		
16	WA0020729	Start: 7/1/2025 End: 12/31/2027	\$2,000,000	\$2,000,000	Precon Standard Loan: \$1,000,000 Precon Forgivable Principal: \$1,000,000	20	2.0%
Applicant: Clallam County Project Title: Flaura's Acres Sewer Rehabilitation and Consolidation Project					Application Number: WQC-2026-ClalCo-00272 Project Category: Wastewater Facility-Hardship		
17	CLM039	Start: 1/1/2025 End: 9/30/2026	\$2,580,198	\$2,580,198	Standard Loan: \$628,550 Hardship Forgivable Principal: \$1,885,648 Precon Standard Loan: \$33,000 Precon Forgivable Principal: \$33,000	20	0.7%
Applicant: Bremerton city of - Public Works and Utilities Project Title: Decommission Beach Sewer in Manette from OF-4 to EB-2					Application Number: WQC-2026-BremPW-00385 Project Category: Wastewater Facility		
23	WA0029289	Start: 4/2/2025 End: 12/31/2026	\$5,212,000	\$5,212,000	Standard Loan: \$5,212,000	20	2.0%
Applicant: Metaline Falls town of Project Title: Sewage Pump Station Relocation for the Metaline Falls					Application Number: WQC-2026-MetFal-00297 Project Category: Wastewater Facility-Hardship		
24	WA0991009	Start: 7/1/2025 End: 10/1/2027	\$1,495,000	\$1,495,000	Standard Loan: \$347,500 Hardship Forgivable Principal: \$1,042,500 Precon Standard Loan: \$52,500 Precon Forgivable Principal: \$52,500	20	0.9%
Applicant: Winthrop town of Project Title: Wastewater Treatment Facility Upgrades					Application Number: WQC-2026-ToWin-00349 Project Category: Wastewater Facility		
26	WA0020885	Start: 7/1/2025 End: 7/1/2028	\$2,910,000	\$2,910,000	Precon Standard Loan: \$1,455,000 Precon Forgivable Principal: \$1,455,000	20	2.0%
Applicant: Wenatchee city of Project Title: Pershing Street Stormwater Retrofit Construction					Application Number: WQC-2026-Wenatc-00264 Project Category: Stormwater Facility		
27		Start: 1/10/2025 End: 11/6/2026	\$3,206,750	\$924,146	Standard Loan: \$582,129 GPR Forgivable Principal: \$342,017	5	1.0%

Rank	Permit Number	Time Frame	Total Funds Requested	Total CWSRF Funds Proposed	Summary of CWSRF Funds Proposed	Loan Term (years)	Loan Interest Rate
Applicant: Warden, City of Project Title: Wastewater Facility and General Sewer Plan					Application Number: WQC-2026-Warden-00309 Project Category: Wastewater Facility		
32	ST-5380	Start: 8/29/2025 End: 8/15/2028	\$285,000	\$285,000	Precon Standard Loan: \$142,500 Precon Forgivable Principal: \$142,500	5	1.0%
Applicant: Tumwater city of Project Title: Trosper Road Sewer Extension					Application Number: WQC-2026-Tumwat-00294 Project Category: Wastewater Facility		
37		Start: 7/1/2025 End: 2/28/2028	\$5,250,000	\$5,250,000	Standard Loan: \$4,522,920 Precon Standard Loan: \$727,080	30	2.7%
Applicant: Maple Valley city of - Public Works Project Title: Cedar Downs Water Quality Retrofit Project - Construction Phase					Application Number: WQC-2026-MaVaPW-00234 Project Category: Stormwater Facility		
38		Start: 7/1/2025 End: 2/28/2027	\$1,564,505	\$200,000	Standard Loan: \$200,000	5	1.0%
Applicant: Colville city of Project Title: Colville General Sewer Plan					Application Number: WQC-2026-Colvil-00298 Project Category: Wastewater Facility		
39	WA0022616	Start: 7/1/2025 End: 12/31/2028	\$103,200	\$103,200	Precon Standard Loan: \$51,600 Precon Forgivable Principal: \$51,600	5	1.0%
Applicant: Valley View Sewer District Project Title: East Marginal Way Pump Station Consolidation Study					Application Number: WQC-2026-VaViSD-00394 Project Category: Wastewater Facility		
43	n/a	Start: 7/1/2025 End: 12/1/2025	\$127,290	\$127,290	Standard Loan: \$127,290	20	2.0%
Applicant: King County - Natural Resources and Parks Department Project Title: WPTP Raw Sewage Pump Replacement and Grit Classifier Project (Construction)					Application Number: WQC-2026-KCoNRP-00201 Project Category: Wastewater Facility		
44	DNRP WA-002918-1	Start: 7/12/2024 End: 7/12/2029	\$189,583,808	\$28,600,000	Standard Loan: \$28,600,000	30	2.7%
Applicant: Kirkland city of - Public Works Project Title: Houghton Park and Ride Regional Stormwater Facility					Application Number: WQC-2026-KirkPW-00340 Project Category: Stormwater Facility		
116		Start: 1/1/2025 End: 11/30/2027	\$7,000,000	\$3,698,000	Emerging Contaminant Forgivable Principal: \$3,698,000		

Appendix 1b: List of Projects Offered Centennial Funding

Appendix 1b contains a list of projects offered funding strictly from Centennial in ranked priority order.

Total Centennial Funding Proposed: \$20,009,025

Rank	Application Number	Applicant	Project Title	Project Category	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funds Proposed
SCPPL	WQC-2016-Craft3-00376	County Health Jurisdictions - Statewide (Craft3)	On-site Sewage System Regional Loan Program	Onsite Sewage System		Statewide	\$4,577,000	\$577,000
SCPPL	WQC-2022-Brewst-00114	Brewster city of	City of Brewster Wastewater Improvements	Wastewater Facility-SCPPL	Elevated	Okanogan	\$484,404	\$484,404
SCPPL	WQC-2025-Winloc-00102	Winlock city of	Winlock WWTP Dewatering and I&I Improvements	Wastewater Facility-SCPPL	Moderate	Lewis	\$311,465	\$311,465
1	WQC-2026-LuTSWD-00388	Lummi Tribal Sewer and Water District	LTSWD Pump Stations 1 & 10 Design & Construction	Wastewater Facility-Hardship	Preconstruction, Elevated	Whatcom	\$3,074,707	\$3,074,707
2	WQC-2026-Vancou-00328	Vancouver city of	Burnt Bridge Creek Septic System to Public Sewer Conversion Program	Onsite Sewage System		Clark	\$500,000	\$500,000
3	WQC-2026-Wilkto-00312	Wilkeson town of	Wilkeson Wastewater Facilities Upgrades	Wastewater Facility-Hardship	Moderate	Pierce	\$1,506,325	\$1,506,325
5	WQC-2026-ThCoPH-00337	Thurston County - Public Health and Social Services Department	Lost Lake Resort Sunset Loop and Fir Community Project	Onsite Sewage System		Thurston	\$475,067	\$475,067

Rank	Application Number	Applicant	Project Title	Project Category	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funds Proposed
6	WQC-2026-ThCoPH-00387	Thurston County - Public Health and Social Services Department	Lost Lake Resort Hemlock North and South Community Project	Onsite Sewage System		Thurston	\$494,149	\$494,149
7	WQC-2026-SpoCoD-00292	Spokane Conservation District	PNW Cover Crop & Agronomy Support Demonstration Project	Nonpoint Source Activity		Lincoln	\$499,873	\$499,873
8	WQC-2026-LuInBC-00378	Lummi Indian Business Council	Skookum Creek Restoration Project, South Fork Nooksack River	Nonpoint Source Activity		Whatcom	\$494,154	\$494,154
10	WQC-2026-ClaPUD-00273	Clark Public Utility District	Schaefer Restoration Project 2	Nonpoint Source Activity		Clark	\$273,720	\$273,720
11	WQC-2026-CascCD-00239	Cascadia Conservation District	Improving Wenatchee Watershed with Restoration and Livestock Practices	Nonpoint Source Activity		Chelan	\$500,000	\$500,000
13	WQC-2026-ClaCPW-00271	Clallam County - Public Works	Clallam Bay/Sekiu Sewer Improvements	Wastewater Facility-Hardship	Elevated	Clallam	\$6,164,914	\$2,153,369
14	WQC-2026-FoCrCD-00362	Foster Creek Conservation District	North Central Washington Cover Crop and Water Quality Initiative	Nonpoint Source Activity		Douglas	\$500,000	\$500,000
19	WQC-2026-KiCoPH-00415	King County - Public Health Department	Empowering OSS Owners to Manage Healthy Systems	Onsite Sewage System		King	\$495,511	\$495,511
21	WQC-2026-SnohCD-00256	Snohomish Conservation District	Eagle Creek Riparian Restoration Phase II	Nonpoint Source Activity		Snohomish	\$297,213	\$297,213

Rank	Application Number	Applicant	Project Title	Project Category	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funds Proposed
25	WQC-2026-PaloCD-00326	Palouse Conservation District	Riparian Moo-vement: Udderly Important Restoration at Knott Dairy	Nonpoint Source Activity		Whitman	\$289,843	\$289,843
33	WQC-2026-KCWLRD-00268	King County - Water and Land Resources Division	Cemetery Pond Wetland Protection & Restoration	Nonpoint Source Activity		King	\$500,000	\$500,000
34	WQC-2026-ChCoNR-00216	Chelan County - Natural Resource Department	Multi-Phased Water Quality Improvement in Leavenworth Watersheds Project	Nonpoint Source Activity		Chelan	\$367,404	\$367,404
40	WQC-2026-SnCoCN-00296	Snohomish County Conservation Natural Resources Department	Middle Pilchuck Restoration	Nonpoint Source Activity		Snohomish	\$500,000	\$500,000
41	WQC-2026-OkanCD-00325	Okanogan Conservation District	Building Partnerships for Holistic Riparian Resilience and Water Quality	Nonpoint Source Activity		Okanogan	\$480,411	\$480,411
49	WQC-2026-ThCoPH-00285	Thurston County - Public Health and Social Services Department	Summit Lake Pollution Identification and Correction Project	Onsite Sewage System		Thurston	\$112,497	\$112,497
50	WQC-2026-GCCD-00282	Grant County Conservation District	Westshore Drive Septic to Sewer Conversions	Onsite Sewage System		Grant	\$499,900	\$499,900
51	WQC-2026-SkCoPW-00341	Skagit County - Public Works Department	Starbird Acquisition and Debris Removal	Nonpoint Source Activity		Skagit	\$457,447	\$457,447

Rank	Application Number	Applicant	Project Title	Project Category	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funds Proposed
57	WQC-2026-PaloCD-00210	Palouse Conservation District	Riparian Restoration for Healthier Waters in the Palouse River Watershed	Nonpoint Source Activity		Whitman	\$472,058	\$472,058
63	WQC-2026-WWCoCD-00208	Walla Walla County Conservation District	Touchet RM 35 Restoration Phase 2	Nonpoint Source Activity		Walla Walla	\$500,000	\$500,000
66	WQC-2026-SnVWID-00241	Snoqualmie Valley Watershed Improvement District	Cherry Creek Floodplain Reconnection	Nonpoint Source Activity		King	\$500,000	\$500,000
72	WQC-2026-SpoCoD-00397	Spokane Conservation District	Rock Creek Confluence Stabilization Project - Phase I	Nonpoint Source Activity		Spokane	\$500,000	\$500,000
74	WQC-2026-SqIsTr-00274	Squaxin Island Tribe	Deschutes Estuary Restoration and 5th Avenue Dam Removal Project	Nonpoint Source Activity		Thurston	\$500,000	\$500,000
75	WQC-2026-AsotCD-00379	Asotin Conservation District	Asotin County Water Quality Enhancement and Monitoring	Nonpoint Source Activity		Asotin	\$478,511	\$478,511
78	WQC-2026-WWCoCD-00240	Walla Walla County Conservation District	Lower Mill Creek Restoration Phase 2	Nonpoint Source Activity		Walla Walla	\$499,996	\$499,996
86	WQC-2026-CICHHS-00371	Clallam County - Health and Human Services	Clallam County Pollution Identification and Correction (PIC) in Dungeness	Nonpoint Source Activity		Clallam	\$484,001	\$484,001
94	WQC-2026-CICoPW-00350	Clark County - Public Works Department	Cougar 3 Enhancement Project Phase 1	Nonpoint Source Activity		Clark	\$230,000	\$230,000

Appendix 1c: List of Projects Offered Section 319 Funding

Appendix 1c contains a list of projects offered funding strictly from Section 319 in ranked priority order.

Total Section 319 Funding Proposed: \$1,904,599

Rank	Application Number	Applicant	Project Title	Project Category	County	Grant Funds Requested/Eligible	Section 319 Funds Proposed
4	WQC-2026-StePar*-00236	Stewardship Partners	Snoqualmie Stewardship Livestock Exclusion and Riparian Restoration	Nonpoint Source Activity	King	\$246,648	\$246,648
18	WQC-2026-Waters-00348	The Watershed Alliance	Improving Shade and Temperature Deficits on Curtin Creek	Nonpoint Source Activity	Clark	\$224,892	\$224,892
20	WQC-2026-Adopta-00384	Adopt A Stream Foundation	French Creek Water Pollution Prevention Project	Nonpoint Source Activity	Snohomish	\$500,000	\$500,000
28	WQC-2026-InNWLT-00338	Inland Northwest Land Trust	Hobbs Property 700-ac. Conservation Easement for healthy rivers and forests	Nonpoint Source Activity	Pend Oreille	\$499,659	\$499,659
31	WQC-2026-LandCo-00269	Lands Council the	Riparian Restoration in the Little & Middle Spokane River Watersheds	Nonpoint Source Activity	Spokane	\$433,400	\$433,400

Appendix 1d: List of Projects Offered SFAP Funding

Appendix 1d contains a list of projects offered funding strictly from SFAP in ranked priority order.

Total SFAP funds proposed: \$35,020,193

Rank	Application Number	Applicant	Project Title	Project Category	County	Total Eligible Cost	SFAP Funds Proposed
22	WQC-2026-Tukwil-00261	Tukwila city of - Public Works	SMAP 5 - S 130th St ROW Bioretention Planters	Stormwater Facility	King	\$347,000	\$294,950
27	WQC-2026-Wenatc-00264	Wenatchee city of	Pershing Street Stormwater Retrofit Construction	Stormwater Facility	Chelan	\$3,131,399	\$2,207,253
29	WQC-2026-CICoPW-00303	Clark County - Public Works Department	NE Highway 99 (NE Hazel Dell Plaza to 102nd Street) Water Quality Retrofit	Stormwater Facility	Clark	\$776,399	\$659,939
30	WQC-2026-CICoPW-00226	Clark County - Public Works Department	NE Highway 99 (78th to 86th Street) Water Quality Retrofit	Stormwater Facility	Clark	\$691,363	\$587,659
36	WQC-2026-Olympi-00323	Olympia city of	Green Stormwater Retrofit at Rogers and Hays	Stormwater Facility	Thurston	\$893,201	\$759,220
38	WQC-2026-MaVaPW-00234	Maple Valley city of - Public Works	Cedar Downs Water Quality Retrofit Project - Construction Phase	Stormwater Facility	King	\$1,605,300	\$1,364,505
42	WQC-2026-CoPIED-00229	College Place city of - Engineering Department	Decant Facility	Stormwater Facility	Walla Walla	\$2,050,000	\$1,947,500
47	WQC-2026-GraFal-00200	Granite Falls city of	Low Impact Development (LID) Retrofit Project	Stormwater Facility	Snohomish	\$1,940,500	\$1,649,425
48	WQC-2026-Shorel-00389	Shoreline city of	City of Shoreline Enhanced Maintenance Plan for Vector Cleaning Program	Stormwater Activity	King	\$8,084	\$6,871

Rank	Application Number	Applicant	Project Title	Project Category	County	Total Eligible Cost	SFAP Funds Proposed
52	WQC-2026-OlypEP-00211	Olympia port of - Environmental Programs	Swantown Boatworks Stormwater Retrofit	Stormwater Facility	Thurston	\$668,952	\$568,609
55	WQC-2026-PoulPW-00295	Poulsbo city of - Public Works Department	South Fork Dogfish Creek Retrofit Phase 1	Stormwater Facility	Kitsap	\$1,545,000	\$1,313,250
59	WQC-2026-KCWLRD-00249	King County - Water and Land Resources Division	Mill Creek Stormwater Pond Retrofit D91563	Stormwater Facility	King	\$1,052,650	\$894,753
64	WQC-2026-EverPW-00408	City of Everett	City of Everett Port Gardner Water Quality Program – Phase 2 Construction	Stormwater Facility	Snohomish	\$11,764,706	\$10,000,000
67	WQC-2026-Tukwil-00213	Tukwila city of - Public Works	Stormwater Outfall Water Quality Retrofit Design	Stormwater Facility	King	\$513,120	\$436,152
68	WQC-2026-BremPW-00313	Bremerton city of - Public Works and Utilities	Oyster Bay Regional Treatment Facilities	Stormwater Facility	Kitsap	\$651,355	\$553,652
69	WQC-2026-BremPW-00314	Bremerton city of - Public Works and Utilities	East Narrows Basin Stormwater Management Action Plan	Stormwater Facility	Kitsap	\$297,400	\$252,790
71	WQC-2026-SoaLak-00393	Soap Lake city of	Eastern and Central Stormwater Infiltration Facility Improvements	Stormwater Facility	Grant	\$144,000	\$136,800
76	WQC-2026-WashPW-00220	Washougal city of - Public Works Department	City of Washougal Stormwater Enhanced Maintenance Plan	Stormwater Activity	Clark	\$176,350	\$149,898
77	WQC-2026-BainIs-00333	Bainbridge Island city of	Manzanita Stormwater Recharge Park at Bainbridge Island Native Food Forest	Stormwater Facility	Kitsap	\$885,565	\$752,730
80	WQC-2026-Spokane-00278	Spokane city of	Hollywood Basin Stormwater Separation	Stormwater Facility	Spokane	\$700,000	\$595,000

Rank	Application Number	Applicant	Project Title	Project Category	County	Total Eligible Cost	SFAP Funds Proposed
83	WQC-2026-Bingen-00255	Bingen City of	City of Bingen Stormwater Plan	Stormwater Facility	Klickitat	\$70,000	\$59,500
84	WQC-2026-CoPIED-00228	College Place city of - Engineering Department	NW Earl Lane	Stormwater Facility	Walla Walla	\$98,000	\$93,100
85	WQC-2026-Vancou-00330	Vancouver city of	Fort Vancouver High School Stormwater Improvement Design Project	Stormwater Facility	Clark	\$302,301	\$256,956
88	WQC-2026-SeatPR-00223	Seattle city of - Parks & Recreation Department	Arboretum Creek Headwaters Project	Stormwater Facility	King	\$258,824	\$220,000
89	WQC-2026-BothPW-00215	Bothell city of - Public Works	Bothell Public Works Decant Facility	Stormwater Facility	King	\$377,120	\$320,552
91	WQC-2026-VancPo-00202	Vancouver port of	Improving Stormwater Quality from Port Terminals with Retrofit Construction	Stormwater Facility	Clark	\$9,239,468	\$7,853,548
93	WQC-2026-EnumPW-00310	Enumclaw city of - Public Works Department	Battersby Stormwater Pond Retrofit	Stormwater Facility	King	\$292,000	\$248,200
95	WQC-2026-Vancou-00331	Vancouver city of	Hudson's Bay High School Stormwater Improvement Design Project	Stormwater Facility	Clark	\$405,831	\$344,956
96	WQC-2026-Spokan-00279	Spokane city of	Glass Basin Stormwater Separation	Stormwater Facility	Spokane	\$350,000	\$297,500
97	WQC-2026-CiBrid-00311	Bridgeport City of	10th Street Biofiltration Swale and Stormwater Improvements	Stormwater Facility	Douglas	\$92,000	\$87,400
99	WQC-2026-Ewena-00354	East Wenatchee city of	3rd Street NE Stormwater Pond Investigation & Rehabilitation	Stormwater Facility	Douglas	\$76,500	\$65,025

Rank	Application Number	Applicant	Project Title	Project Category	County	Total Eligible Cost	SFAP Funds Proposed
101	WQC-2026-Ewena-00275	East Wenatchee city of	N Kentucky Ave Regional Water Quality Facility Design	Stormwater Facility	Douglas	\$50,000	\$42,500

Appendix 1e: List of Projects Offered CBP3 Funding

Appendix 1e contains a list of projects offered funding strictly from CBP3 in ranked priority order.

Total CBP3 funds proposed: \$2,265,262

Rank	Application Number	Applicant	Project Title	Project Category	County	Grant Funds Requested/Eligible	CBP3 Funds Proposed
54	WQC-2026-Spokan-00418	Spokane city of	Performance-Based Approach for Spokane Regional Stormwater Facilities	Stormwater Facility	Spokane	\$247,213	\$247,213
60	WQC-2026-Tukwil-00212	Tukwila city of - Public Works	Southgate Creek CBP3 Planning	Stormwater Facility	King	\$602,150	\$602,150
87	WQC-2026-CICoPW-00363	Clark County - Public Works Department	Clark County Bioretention Facility Performance-Based Maintenance Program	Stormwater Activity	Clark	\$356,989	\$356,989
92	WQC-2026-Mukilt-00357	Mukilteo city of	Public-Private Partnership Decant Facility RFP	Stormwater Facility	Whatcom	\$290,516	\$290,516
98	WQC-2026-KirkPW-00237	Kirkland city of - Public Works	Central Kingsgate Stormwater CBP3 Evaluation	Stormwater Facility	King	\$348,439	\$348,439
132	WQC-2026-KCWLRD-00414	King County - Water and Land Resources Division	Multi-Jurisdictional, Performance Based Stormwater retrofit contract	Stormwater Facility	King	\$419,955	\$419,955

Appendix 1f: List of Projects Offered GROSS Funding

Appendix 1f contains a list of projects offered funding strictly from GROSS in ranked priority order.

Total GROSS funds proposed: \$930,045

Rank	Application Number	Applicant	Project Title	Project Category	County	Grant Funds Requested/Eligible	GROSS Funds Proposed
58	WQC-2026-Wenatc-00395	Wenatchee city of	Wenatchee Valley Water Quality Facility Education & Outreach	Stormwater Activity	Douglas	\$80,000	\$80,000
73	WQC-2026-WeRiPW-00361	West Richland city of - Public Works Department	UIC Stormwater Guidance Manual Development	Stormwater Activity	Statewide	\$299,570	\$299,570
119	WQC-2026-Spokan-00421	Spokane city of	Spokane Regional Grassroots Stormwater Stewardship Campaign	Stormwater Activity	Spokane	\$250,475	\$250,475
120	WQC-2026-Bellev-00419	Bellevue city of	Stormwater Management for Existing Development Planning and Reporting Tool	Stormwater Activity	Western Washington	\$300,000	\$300,000

Appendix 1g: List of Projects Offered OSG Funding

Appendix 1g contains a list of projects offered funding strictly from OSG in ranked priority order.

Total OSG Funds proposed: \$930,045

Rank	Application Number	Applicant	Project Title	Project Category	County	Grant Funds Requested/Eligible	OSG Funds Proposed
12	WQC-2026-CusTo-00302	Cusick Town of	Main Lift Station Replacement	Wastewater Facility	Pend Oreille	\$866,165	\$764,000

Appendix 1h: Summary of all Applications Received, Organized by Applicant

Appendix 1h contains a summary of all applications received and offered funding as a quick reference. The list is sorted alphabetically by applicant name. The full list is also available as a Microsoft Excel spreadsheet, available on the funding cycles of the [Water Quality Grants and Loans](https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans)³¹ webpage.

Summary of Funds Proposed:

Fund Source	Total
CWSRF Standard Loan	\$86,177,535
CWSRF Forgivable Principal	\$28,471,824
Centennial Grant	\$20,009,025
Section 319 Grant	\$1,904,599
SFAP Grant	\$35,020,193
CBP3 Grant	\$2,265,262
GROSS Grant	\$930,045
OSG Grant	\$764,000
Total Funds Proposed	\$175,542,482

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Adopt A Stream Foundation WQC-2026-Adopta-00384	French Creek Water Pollution Prevention Project	875.5	20	Nonpoint Source Activity	\$0			Section 319 Grant: \$500,000	\$500,000
Asotin Conservation District WQC-2026-AsotCD-00379	Asotin County Water Quality Enhancement and Monitoring	805.0	75	Nonpoint Source Activity	\$0			Centennial Grant: \$478,511	\$478,511

³¹ <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Asotin County - Public Works Department WQC-2026-AsCoPW-00324	Asotin/Anatone School District Stormwater Improvement	722.5	124	Stormwater Facility	\$0			\$0	\$0
Bainbridge Island city of WQC-2026-BainIs-00333	Manzanita Stormwater Recharge Park at Bainbridge Island Native Food Forest	804.0	77	Stormwater Facility	\$0			SFAP Grant: \$752,730	\$752,730
Bainbridge Island city of WQC-2026-BainIs-00332	Wastewater Treatment Plant Capacity Upgrade Project	754.0	111	Wastewater Facility	\$0			\$0	\$0
Bainbridge Island city of WQC-2026-BainIs-00334	Wastewater Treatment Plant Outfall Extension	Ineligible	Ineligible	Wastewater Facility	\$0			\$0	\$0
Bainbridge Island city of WQC-2026-BainIs-00335	Secondary Clarifier #1 Rehabilitation	Ineligible	Ineligible	Wastewater Facility	\$0			\$0	\$0
Bellevue city of WQC-2026-Bellev-00419	Stormwater Management for Existing Development Planning and Reporting Tool	730.0	120	Stormwater Activity	\$0			GROSS Grant: \$300,000	\$300,000
Benton City city of WQC-2026-CiBeCi-00417	Benton City City-Wide Sewer Relining	817.5	56	Wastewater Facility	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Bingen City of WQC-2026-Bingen-00252	City of Bingen Wastewater Treatment Plant Improvements	833.0	46	Wastewater Facility	\$0			\$0	\$0
Bingen City of WQC-2026-Bingen-00255	City of Bingen Stormwater Plan	799.5	83	Stormwater Facility	\$0			SFAP Grant: \$59,500	\$59,500
Bothell city of - Public Works WQC-2026-BothPW-00215	Bothell Public Works Decant Facility	792.5	89	Stormwater Facility	\$0			SFAP Grant: \$320,552	\$320,552
Bothell city of - Public Works WQC-2026-BothPW-00214	Canyon Ridge Estates Stormwater Pond Retrofit - Construction	Ineligible	Ineligible	Stormwater Facility	\$0			\$0	\$0
Bremerton city of - Public Works and Utilities WQC-2026-BremPW-00385	Decommission Beach Sewer in Manette from OF-4 to EB-2	873.5	23	Wastewater Facility	CWSRF Standard Loan: \$5,212,000	20	2.0%	\$0	\$5,212,000
Bremerton city of - Public Works and Utilities WQC-2026-BremPW-00313	Oyster Bay Regional Treatment Facilities	812.0	68	Stormwater Facility	\$0			SFAP Grant: \$553,652	\$553,652
Bremerton city of - Public Works and Utilities WQC-2026-BremPW-00314	East Narrows Basin Stormwater Management Action Plan	812.0	69	Stormwater Facility	\$0			SFAP Grant: \$252,790	\$252,790
Bremerton port of WQC-2026-BrePo-00289	Port of Bremerton Enhanced Maintenance Plan.	772.5	105	Stormwater Activity	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Brewster city of WQC-2022-Brewst-00114	City of Brewster Wastewater Improvements	SCPPL	SCPPL	Wastewater Facility- SCPPL	\$0			Centennial Grant: \$484,404	\$484,404
Bridgeport City of WQC-2026-CiBrid-00311	10th Street Biofiltration Swale and Stormwater Improvements	784.0	97	Stormwater Facility	\$0			SFAP Grant: \$87,400	\$87,400
Cascadia Conservation District WQC-2026-CascCD-00239	Improving Wenatchee Watershed with Restoration and Livestock Practices	897.0	11	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
Chelan County - Natural Resource Department WQC-2026-ChCoNR-00216	Multi-Phased Water Quality Improvement in Leavenworth Watersheds Project	853.0	34	Nonpoint Source Activity	\$0			Centennial Grant: \$367,404	\$367,404
City of Everett WQC-2026-EverPW-00408	City of Everett Port Gardner Water Quality Program – Phase 2 Construction	813.5	64	Stormwater Facility	\$0			SFAP Grant: \$10,000,000	\$10,000,000
Clallam County WQC-2026-ClalCo-00272	Flaura's Acres Sewer Rehabilitation and Consolidation Project	878.0	17	Wastewater Facility- Hardship	CWSRF Standard Loan: \$661,550 CWSRF Forgivable Principal: \$1,918,648	20	0.7%	\$0	\$2,580,198
Clallam County - Health and Human Services WQC-2026-CICHHS-00371	Clallam County Pollution Identification and Correction (PIC) in Dungeness	794.5	86	Nonpoint Source Activity	\$0			Centennial Grant: \$484,001	\$484,001

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Clallam County - Public Works WQC-2026-ClCPW-00271	Clallam Bay/Seki Sewer Improvements	894.5	13	Wastewater Facility-Hardship	"CWSRF Standard Loan: \$3,865,231 CWSRF Forgivable Principal: \$4,011,545"	20	1.2%	Centennial Grant: \$2,153,369	\$10,030,145
Clark County - Public Works Department WQC-2026-CICoPW-00303	NE Highway 99 (NE Hazel Dell Plaza to 102nd Street) Water Quality Retrofit	864.0	29	Stormwater Facility	\$0			SFAP Grant: \$659,939	\$659,939
Clark County - Public Works Department WQC-2026-CICoPW-00226	NE Highway 99 (78th to 86th Street) Water Quality Retrofit	861.5	30	Stormwater Facility	\$0			SFAP Grant: \$587,659	\$587,659
Clark County - Public Works Department WQC-2026-CICoPW-00363	Clark County Bioretention Facility Performance-Based Maintenance Program	794.5	87	Stormwater Activity	\$0			CBP3 Grant: \$356,989	\$356,989
Clark County - Public Works Department WQC-2026-CICoPW-00350	Cougar 3 Enhancement Project Phase 1	787.0	94	Nonpoint Source Activity	\$0			Centennial Grant: \$230,000	\$230,000
Clark Public Utility District WQC-2026-ClPUD-00273	Schaefer Restoration Project 2	899.0	10	Nonpoint Source Activity	\$0			Centennial Grant: \$273,720	\$273,720
Cle Elum City of WQC-2026-CoCle-00287	City-Wide Sewer Improvement Design - 9 Projects	814.0	62	Wastewater Facility	\$0			\$0	\$0
College Place city of - Engineering Department WQC-2026-CoPIED-00229	Decant Facility	841.0	42	Stormwater Facility	\$0			SFAP Grant: \$1,947,500	\$1,947,500

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
College Place city of - Engineering Department WQC-2026-CoPIED-00228	NW Earl Lane	798.0	84	Stormwater Facility	\$0			SFAP Grant: \$93,100	\$93,100
College Place city of - Engineering Department WQC-2026-CoPIED-00230	6th St. & Birch Ave. Improvements	777.0	103	Stormwater Facility	\$0			\$0	\$0
College Place city of - Engineering Department WQC-2026-CoPIED-00227	Military Springs Outfalls	776.5	104	Stormwater Facility	\$0			\$0	\$0
Colville city of WQC-2026-Colvil-00298	Colville General Sewer Plan	842.5	39	Wastewater Facility	CWSRF Standard Loan: \$51,600 CWSRF Forgivable Principal: \$51,600	5	1.0%	\$0	\$103,200
County Health Jurisdictions -Statewide (Craft3) WQC-2016-Craft3-00376	On-site Sewage System Regional Loan Program	SCPPL	SCPPL	Onsite Sewage System	CWSRF Forgivable Principal: \$4,000,000			Centennial Grant: \$577,000	\$4,577,000
Cusick Town of WQC-2026-CusTo-00302	Main Lift Station Replacement	896.5	12	Wastewater Facility	CWSRF Standard Loan: \$716,914 CWSRF Forgivable Principal: \$102,165	30	2.7%	OSG Grant: \$764,000	\$1,583,079
Dayton, City of WQC-2026-Dayton-00253	Wastewater Treatment Plant Design	880.5	16	Wastewater Facility	CWSRF Standard Loan: \$1,000,000 CWSRF Forgivable Principal: \$1,000,000	20	2.0%	\$0	\$2,000,000

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
East Wenatchee city of WQC-2026-Ewena-00354	3rd Street NE Stormwater Pond Investigation & Rehabilitation	781.5	99	Stormwater Facility	\$0			SFAP Grant: \$65,025	\$65,025
East Wenatchee city of WQC-2026-Ewena-00275	N Kentucky Ave Regional Water Quality Facility Design	781.0	101	Stormwater Facility	\$0			SFAP Grant: \$42,500	\$42,500
Enumclaw city of - Public Works Department WQC-2026-EnumPW-00310	Battersby Stormwater Pond Retrofit	787.5	93	Stormwater Facility	\$0			SFAP Grant: \$248,200	\$248,200
Ferry Conservation District WQC-2026-FerrCD-00375	Curlew Lake Nutrient Reduction	762.5	106	Onsite Sewage System	\$0			\$0	\$0
Ferry Conservation District WQC-2026-FerrCD-00291	Republic Library and Community Center Stormwater Plan	Ineligible	Ineligible	Stormwater Activity	\$0			\$0	\$0
Foster Creek Conservation District WQC-2026-FoCrCD-00362	North Central Washington Cover Crop and Water Quality Initiative	891.0	14	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
Granite Falls city of WQC-2026-GraFal-00200	Low Impact Development (LID) Retrofit Project	830.5	47	Stormwater Facility	\$0			SFAP Grant: \$1,649,425	\$1,649,425
Grant County Conservation District WQC-2026-GCCD-00282	Westshore Drive Septic to Sewer Conversions	827.5	50	Onsite Sewage System	\$0			Centennial Grant: \$499,900	\$499,900

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Hartstene Pointe Water-Sewer District WQC-2024-HPWSD-00106	Hartstene Pointe Sewer Collection System Improvements	SCPPL	SCPPL	Wastewater Facility-SCPPL	CWSRF Forgivable Principal: \$3,770,591	20		\$0	\$3,770,591
Hoquiam City of WQC-2026-HoquCi-00400	City of Hoquiam Wastewater Treatment Plant Design	722.0	125	Wastewater Facility	\$0			\$0	\$0
Inland Northwest Land Trust WQC-2026-InNWLT-00338	Hobbs Property 700-ac. Conservation Easement for healthy rivers and forests	865.5	28	Nonpoint Source Activity	\$0			Section 319 Grant: \$499,659	\$499,659
Jefferson County - Auditor's Office WQC-2026-JeCoAO-00380	Jefferson County Septage Receiving Facility Expansion Planning	733.0	118	Wastewater Facility	\$0			\$0	\$0
King County - Natural Resources and Parks Department WQC-2026-KCoNRP-00201	WPTP Raw Sewage Pump Replacement and Grit Classifier Project (Construction)	838.0	44	Wastewater Facility	CWSRF Standard Loan: \$28,600,000	30	2.7%	\$0	\$28,600,000
King County - Public Health Department WQC-2026-KiCoPH-00415	Empowering OSS Owners to Manage Healthy Systems	876.5	19	Onsite Sewage System	\$0			Centennial Grant: \$495,511	\$495,511
King County - Public Health Department WQC-2026-KiCoPH-00373	Equitable Sewer Conversion from OSS to Sewer in Urban King County	721.5	126	Onsite Sewage System	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
King County - Water and Land Resources Division WQC-2026-KCWLRD-00268	Cemetery Pond Wetland Protection & Restoration	857.0	33	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
King County - Water and Land Resources Division WQC-2026-KCWLRD-00249	Mill Creek Stormwater Pond Retrofit D91563	816.5	59	Stormwater Facility	\$0			SFAP Grant: \$894,753	\$894,753
King County - Water and Land Resources Division WQC-2026-KCWLRD-00377	King County Stormwater Services Enhanced Maintenance Plan	708.0	128	Stormwater Activity	\$0			\$0	\$0
King County - Water and Land Resources Division WQC-2026-KCWLRD-00414	Multi-Jurisdictional, Performance Based Stormwater retrofit contract	657.5	132	Stormwater Facility	\$0			CBP3 Grant: \$419,955	\$419,955
Kirkland city of - Public Works WQC-2026-KirkPW-00237	Central Kingsgate Stormwater CBP3 Evaluation	782.0	98	Stormwater Facility	\$0			CBP3 Grant: \$348,439	\$348,439
Kirkland city of - Public Works WQC-2026-KirkPW-00340	Houghton Park and Ride Regional Stormwater Facility	738.0	116	Stormwater Facility	CWSRF Forgivable Principal: \$3,698,000			\$0	\$3,698,000
Kitsap County - Public Works WQC-2026-KiCoPW-00370	Kitsap County CKTP Solids & Liquid Hauled Waste Upgrades Project (Project)	801.0	81	Wastewater Facility	\$0			\$0	\$0
Lands Council the WQC-2026-LandCo-00269	Riparian Restoration in the Little & Middle Spokane River Watersheds	860.0	31	Nonpoint Source Activity	\$0			Section 319 Grant: \$433,400	\$433,400

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Lummi Indian Business Council WQC-2026-LuInBC-00378	Skookum Creek Restoration Project, South Fork Nooksack River	903.0	8	Nonpoint Source Activity	\$0			Centennial Grant: \$494,154	\$494,154
Lummi Tribal Sewer and Water District WQC-2026-LuTSWD-00388	LTSWD Pump Stations 1 & 10 Design & Construction	936.0	1	Wastewater Facility-Hardship	CWSRF Standard Loan: \$1,388,378	30	1.8%	Centennial Grant: \$3,074,707	\$4,463,085
Lynden city of - Public Works Department WQC-2026-LyndPW-00205	City of Lynden WWTP Expansion Project – Stage 2 MLE Retrofit	759.5	109	Wastewater Facility	\$0			\$0	\$0
Lynnwood city of WQC-2026-Lynnwo-00258	Lynnwood Wastewater Treatment Plant Major Upgrades Design	760.0	108	Wastewater Facility	\$0			\$0	\$0
Maple Valley city of - Public Works WQC-2026-MaVaPW-00234	Cedar Downs Water Quality Retrofit Project - Construction Phase	843.5	38	Stormwater Facility	CWSRF Standard Loan: \$200,000	5	1.0%	SFAP Grant: \$1,364,505	\$1,564,505
Maple Valley city of - Public Works WQC-2026-MaVaPW-00242	Witte Road South of Kent Kangley Water Quality Improvement Project Design	761.0	107	Stormwater Facility	\$0			\$0	\$0
Mason Conservation District WQC-2026-MasoCD-00352	Salmon Center Membrane BioReactor Facility and Education	723.5	123	Onsite Sewage System	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Mattawa city of WQC-2026-Mattaw-00250	Solids Handling Upgrades	883.5	15	Wastewater Facility-Hardship	CWSRF Standard Loan: \$3,976,760 CWSRF Forgivable Principal: \$2,254,740	30	2.4%	\$0	\$6,231,500
McCleary city of WQC-2026-Mcclea-00248	McCleary Wastewater Collection System Improvements – I&I Reduction	801.0	82	Wastewater Facility	\$0			\$0	\$0
Metaline Falls town of WQC-2026-MetFal-00297	Sewage Pump Station Relocation for the Metaline Falls	872.5	24	Wastewater Facility-Hardship	CWSRF Standard Loan: \$400,000 CWSRF Forgivable Principal: \$1,095,000	20	0.9%	\$0	\$1,495,000
Methow Salmon Recovery Foundation WQC-2026-MSRF-00409	Doran Walking D Ranch Water Quality Restoration Project	819.5	53	Nonpoint Source Activity	\$0			\$0	\$0
Mid-Columbia Fisheries Enhancement Group WQC-2026-MCFEG-00365	Teaway Riparian Restoration and Education	811.0	70	Nonpoint Source Activity	\$0			\$0	\$0
Mukilteo city of WQC-2026-Mukilt-00357	Public-Private Partnership Decant Facility RFP	788.5	92	Stormwater Facility	\$0			CBP3 Grant: \$290,516	\$290,516
Mukilteo city of WQC-2026-Mukilt-00355	Phase 3 CCTV Inspection and Stormwater Pipe Cleaning	781.0	102	Stormwater Activity	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Mukilteo city of WQC-2026-Mukilt-00356	Smugglers Gulch Basin 3 Design Application	700.5	129	Stormwater Facility	\$0			\$0	\$0
Mukilteo city of WQC-2026-Mukilt-00372	Pacific Place Pond Retrofit Design Project	665.5	131	Stormwater Facility	\$0			\$0	\$0
Mukilteo city of WQC-2026-Mukilt-00358	City of Mukilteo Public Works Maintenance Facility's Covered Material Area	636.0	135	Stormwater Facility	\$0			\$0	\$0
Okanogan Conservation District WQC-2026-OkanCD-00325	Building Partnerships for Holistic Riparian Resilience and Water Quality	841.5	41	Nonpoint Source Activity	\$0			Centennial Grant: \$480,411	\$480,411
Olympia city of WQC-2026-Olympi-00323	Green Stormwater Retrofit at Rogers and Hays	849.0	36	Stormwater Facility	\$0			SFAP Grant: \$759,220	\$759,220
Olympia port of - Environmental Programs WQC-2026-OlypEP-00211	Swantown Boatworks Stormwater Retrofit	820.5	52	Stormwater Facility	\$0			SFAP Grant: \$568,609	\$568,609
Palouse Conservation District WQC-2026-PaloCD-00326	Riparian Movement: Udderly Important Restoration at Knott Dairy	872.5	25	Nonpoint Source Activity	\$0			Centennial Grant: \$289,843	\$289,843
Palouse Conservation District WQC-2026-PaloCD-00210	Riparian Restoration for Healthier Waters in the Palouse River Watershed	817.0	57	Nonpoint Source Activity	\$0			Centennial Grant: \$472,058	\$472,058

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Pateros City of WQC-2021-PateCo-00027	Wastewater Facility Engineering Report and General Sewer Plan Update	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$107,500 CWSRF Forgivable Principal: \$107,500	20	2.0%	\$0	\$215,000
Port Angeles city of - Public Works WQC-2026-PoAnPW-00391	The City of Port Angeles 1st, 2nd, Oak & Valley St. LID Green Alley	741.0	113	Stormwater Facility	\$0			\$0	\$0
Port Angeles city of - Public Works WQC-2026-PoAnPW-00322	City of Port Angeles Enhanced Maintenance Plan	725.0	122	Stormwater Activity	\$0			\$0	\$0
Port Townsend City of WQC-2026-PorToc-00383	Lawrence Street Combined Sewer Separation	813.0	65	Wastewater Facility	\$0			\$0	\$0
Poulsbo city of - Public Works Department WQC-2026-PoulPW-00295	South Fork Dogfish Creek Retrofit Phase 1	819.0	55	Stormwater Facility	\$0			SFAP Grant: \$1,313,250	\$1,313,250
Quincy city of - Public Works WQC-2026-QuinPW-00368	MWRF Improvements	Ineligible	Ineligible	Wastewater Facility	\$0			\$0	\$0
Quincy city of - Public Works WQC-2026-QuinPW-00369	Lift Station and Sewer Main Improvements	Ineligible	Ineligible	Wastewater Facility	\$0			\$0	\$0
Rockford town of WQC-2024-ToRock-00009	Wastewater Facility Plan and General Sewer Plan Update	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$400,000 CWSRF Forgivable Principal: \$400,000	20	2.0%	\$0	\$800,000

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Roslyn, City of WQC-2026-CoRosl-00353	North Roslyn Stormwater Improvements Project	739.5	114	Stormwater Facility	\$0			\$0	\$0
Seattle city of - Parks & Recreation Department WQC-2026-SeatPR-00223	Arboretum Creek Headwaters Project	793.0	88	Stormwater Facility	\$0			SFAP Grant: \$220,000	\$220,000
Seattle city of - Public Utilities Department WQC-2026-SeaPUD-00307	Ship Canal Water Quality Project - TEPS Construction	902.5	9	Wastewater Facility	CWSRF Standard Loan: \$28,600,000	20	2.0%	\$0	\$28,600,000
Sedro-Woolley city of - Public Works WQC-2026-SeWoPW-00382	Engineering Report for Wastewater Treatment Plant Improvements	833.5	45	Wastewater Facility	\$0			\$0	\$0
Shoreline city of WQC-2026-Shorel-00389	City of Shoreline Enhanced Maintenance Plan for Vector Cleaning Program	829.5	48	Stormwater Activity	\$0			SFAP Grant: \$6,871	\$6,871
Shoreline city of WQC-2026-Shorel-00411	Boeing Creek Basin Retrofit Study	719.0	127	Stormwater Facility	\$0			\$0	\$0
Skagit County - Public Works Department WQC-2026-SkCoPW-00341	Starbird Acquisition and Debris Removal	824.5	51	Nonpoint Source Activity	\$0			Centennial Grant: \$457,447	\$457,447
Skagit County - Public Works Department WQC-2026-SkCoPW-00204	Skagit County SWMP Gap Analysis & Mapping Program Update	742.5	112	Stormwater Facility	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Snohomish city of WQC-2026-Snohom-00300	Installation of New Effluent Filtration System	792.5	90	Wastewater Facility	\$0			\$0	\$0
Snohomish Conservation District WQC-2026-SnohCD-00256	Eagle Creek Riparian Restoration Phase II	875.0	21	Nonpoint Source Activity	\$0			Centennial Grant: \$297,213	\$297,213
Snohomish County Conservation Natural Resources Department WQC-2026-SnCoCN-00296	Middle Pilchuck Restoration	842.0	40	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
Snoqualmie city of WQC-2026-Snoqua-00327	Reclaimed Water Distribution System Improvements	781.5	100	Wastewater Facility	\$0			\$0	\$0
Snoqualmie Pass Utility District WQC-2023-SnPaUd-00098	Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr Services	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$631,168 CWSRF Forgivable Principal: \$2,089,823	30	1.2%	\$0	\$2,720,991
Snoqualmie Valley Watershed Improvement District WQC-2026-SnVWID-00241	Cherry Creek Floodplain Reconnection	812.5	66	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
Soap Lake city of WQC-2026-SoaLak-00393	Eastern and Central Stormwater Infiltration Facility Improvements	809.5	71	Stormwater Facility	\$0			SFAP Grant: \$136,800	\$136,800
Soap Lake city of WQC-2026-SoaLak-00392	Force Main and Lift Station Improvments	802.5	79	Wastewater Facility- Hardship	\$0			\$0	\$0

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Sound Salmon Solutions WQC-2026-SoSaSo-00254	Anderson's Bambooland Riparian Restoration Phase II	814.5	61	Nonpoint Source Activity	\$0			\$0	\$0
Spangle town of WQC-2024-Spangl-00168	Spangle Facility Plan	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$200,000 CWSRF Forgivable Principal: \$200,000	20	2.0%	\$0	\$400,000
Spokane city of WQC-2026-Spokane-00418	Performance-Based Approach for Spokane Regional Stormwater Facilities	819.5	54	Stormwater Facility	\$0			CBP3 Grant: \$247,213	\$247,213
Spokane city of WQC-2026-Spokane-00278	Hollywood Basin Stormwater Separation	802.0	80	Stormwater Facility	\$0			SFAP Grant: \$595,000	\$595,000
Spokane city of WQC-2026-Spokane-00279	Glass Basin Stormwater Separation	785.5	96	Stormwater Facility	\$0			SFAP Grant: \$297,500	\$297,500
Spokane city of WQC-2026-Spokane-00421	Spokane Regional Grassroots Stormwater Stewardship Campaign	732.0	119	Stormwater Activity	\$0			GROSS Grant: \$250,475	\$250,475
Spokane Conservation District WQC-2026-SpoCoD-00292	PNW Cover Crop & Agronomy Support Demonstration Project	904.0	7	Nonpoint Source Activity	\$0			Centennial Grant: \$499,873	\$499,873
Spokane Conservation District WQC-2026-SpoCoD-00397	Rock Creek Confluence Stabilization Project - Phase I	808.5	72	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Spokane Riverkeeper WQC-2026-SpRiKe-00301	Hangman Creek Riparian and Water Quality Improvement Pilot Project	851.5	35	Nonpoint Source Activity	\$0			\$0	\$0
Springdale town of WQC-2022-ToSpri-00120	Springdale Facilities Plan	SCPPL	SCPPL	Wastewater Facility-SCPPL	CWSRF Standard Loan: \$125,000 CWSRF Forgivable Principal: \$125,000	20	2.0%	\$0	\$250,000
Squaxin Island Tribe WQC-2026-SqIsTr-00274	Deschutes Estuary Restoration and 5th Avenue Dam Removal Project	805.5	74	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000
Stewardship Partners WQC-2026-StePar*-00236	Snoqualmie Stewardship Livestock Exclusion and Riparian Restoration	911.0	4	Nonpoint Source Activity	\$0			Section 319 Grant: \$246,648	\$246,648
Tacoma port of WQC-2026-TacoPo-00245	Watershed Source Tracing in the Port of Tacoma's Industrial Waterways	636.5	134	Nonpoint Source Activity	\$0			\$0	\$0
Tacoma port of WQC-2026-TacoPo-00246	Port of Tacoma Stormwater Center, TAP-e and Decant Facility	Ineligible	Ineligible	Stormwater Activity	\$0			\$0	\$0
The Watershed Alliance WQC-2026-Waters-00348	Improving Shade and Temperature Deficits on Curtin Creek	878.0	18	Nonpoint Source Activity	\$0			Section 319 Grant: \$224,892	\$224,892

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Thurston Conservation District WQC-2026-ThurCD-00339	Green Cove Creek Riparian Restoration	655.5	133	Nonpoint Source Activity	\$0			\$0	\$0
Thurston County - Public Health and Social Services Department WQC-2026-ThCoPH-00337	Lost Lake Resort Sunset Loop and Fir Community Project	911.0	5	Onsite Sewage System	\$0			Centennial Grant: \$475,067	\$475,067
Thurston County - Public Health and Social Services Department WQC-2026-ThCoPH-00387	Lost Lake Resort Hemlock North and South Community Project	911.0	6	Onsite Sewage System	\$0			Centennial Grant: \$494,149	\$494,149
Thurston County - Public Health and Social Services Department WQC-2026-ThCoPH-00285	Summit Lake Pollution Identification and Correction Project	828.0	49	Onsite Sewage System	\$0			Centennial Grant: \$112,497	\$112,497
Town of Yarrow Point WQC-2026-Yarrow-00235	4441 91st Ave NE Public Stormwater Replacement	681.0	130	Stormwater Facility	\$0			\$0	\$0
Tukwila city of - Public Works WQC-2026-Tukwil-00261	SMAP 5 - S 130th St ROW Bioretention Planters	874.0	22	Stormwater Facility	\$0			SFAP Grant: \$294,950	\$294,950
Tukwila city of - Public Works WQC-2026-Tukwil-00212	Southgate Creek CBP3 Planning	815.5	60	Stormwater Facility	\$0			CBP3 Grant: \$602,150	\$602,150
Tukwila city of - Public Works WQC-2026-Tukwil-00213	Stormwater Outfall Water Quality Retrofit Design	812.5	67	Stormwater Facility	\$0			SFAP Grant: \$436,152	\$436,152

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Tumwater city of WQC-2026-Tumwat-00294	Trosper Road Sewer Extension	849.0	37	Wastewater Facility	CWSRF Standard Loan: \$5,250,000	30	2.7%	\$0	\$5,250,000
Valley View Sewer District WQC-2026-VaViSD-00394	East Marginal Way Pump Station Consolidation Study	840.0	43	Wastewater Facility	CWSRF Standard Loan: \$127,290	20	2.0%	\$0	\$127,290
Vancouver city of WQC-2026-Vancou-00328	Burnt Bridge Creek Septic System to Public Sewer Conversion Program	916.5	2	Onsite Sewage System	\$0			Centennial Grant: \$500,000	\$500,000
Vancouver city of WQC-2026-Vancou-00330	Fort Vancouver High School Stormwater Improvement Design Project	795.5	85	Stormwater Facility	\$0			SFAP Grant: \$256,956	\$256,956
Vancouver city of WQC-2026-Vancou-00331	Hudson's Bay High School Stormwater Improvement Design Project	786.0	95	Stormwater Facility	\$0			SFAP Grant: \$344,956	\$344,956
Vancouver port of WQC-2026-VancPo-00202	Improving Stormwater Quality from Port Terminals with Retrofit Construction	790.5	91	Stormwater Facility	\$0			SFAP Grant: \$7,853,548	\$7,853,548
Walla Walla city of WQC-2026-WalWal-00277	2026 WWTP Upgrades	Ineligible	Ineligible	Wastewater Facility	\$0			\$0	\$0
Walla Walla County Conservation District WQC-2026-WWCoCD-00208	Touchet RM 35 Restoration Phase 2	814.0	63	Nonpoint Source Activity	\$0			Centennial Grant: \$500,000	\$500,000

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Walla Walla County Conservation District WQC-2026-WWCoCD-00240	Lower Mill Creek Restoration Phase 2	803.0	78	Nonpoint Source Activity	\$0			Centennial Grant: \$499,996	\$499,996
Wapato city of WQC-2022-Wapato-00039	Facility Plan Amendment No. 2 – Metals Removal Study	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$300,000 CWSRF Forgivable Principal: \$300,000	20	2.0%	\$0	\$600,000
Warden, City of WQC-2026-Warden-00309	Wastewater Facility and General Sewer Plan	860.0	32	Wastewater Facility	CWSRF Standard Loan: \$142,500 CWSRF Forgivable Principal: \$142,500	5	1.0%	\$0	\$285,000
Washougal city of - Public Works Department WQC-2026-WashPW-00220	City of Washougal Stormwater Enhanced Maintenance Plan	805.0	76	Stormwater Activity	\$0			SFAP Grant: \$149,898	\$149,898
Washougal city of - Public Works Department WQC-2026-WashPW-00221	High-Risk UIC Retrofit Plan and Design	755.5	110	Stormwater Facility	\$0			\$0	\$0
Washougal city of - Public Works Department WQC-2026-WashPW-00345	Campen Creek Reconnection: Community Engagement and Plant Establishment	Ineligible	Ineligible	Nonpoint Source Activity	\$0			\$0	\$0
Wenatchee city of WQC-2026-Wenatc-00264	Pershing Street Stormwater Retrofit Construction	866.0	27	Stormwater Facility	CWSRF Standard Loan: \$582,129 CWSRF Forgivable Principal: \$342,017	5	1.0%	SFAP Grant: \$2,207,253	\$3,131,399

Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Wenatchee city of WQC-2026-Wenatc-00395	Wenatchee Valley Water Quality Facility Education & Outreach	817.0	58	Stormwater Activity	\$0			GROSS Grant: \$80,000	\$80,000
West Richland city of - Public Works Department WQC-2026-WeRiPW-00361	UIC Stormwater Guidance Manual Development	807.5	73	Stormwater Activity	\$0			GROSS Grant: \$299,570	\$299,570
Whatcom County Water District #13 WQC-2024-WhCoWD-00190	Wastewater Planning and Immediate Repairs	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$50,000 CWSRF Forgivable Principal: \$50,000	20	2.0%	\$0	\$100,000
White Salmon city of WQC-2026-WhiSal-00420	City of White Salmon Stormwater Plan	730.0	121	Stormwater Facility	\$0			\$0	\$0
Wilkeson town of WQC-2026-Wilkto-00312	Wilkeson Wastewater Facilities Upgrades	914.5	3	Wastewater Facility- Hardship	CWSRF Standard Loan: \$2,303,675	30	2.2%	Centennial Grant: \$1,506,325	\$3,810,000
Winlock city of WQC-2025-Winloc-00102	Winlock WWTP Dewatering and I&I Improvements	SCPPL	SCPPL	Wastewater Facility- SCPPL	CWSRF Standard Loan: \$1,188,535	20	1.8%	Centennial Grant: \$311,465	\$1,500,000
Winthrop town of WQC-2026-ToWin-00349	Wastewater Treatment Facility Upgrades	870.5	26	Wastewater Facility	CWSRF Standard Loan: \$1,455,000 CWSRF Forgivable Principal: \$1,455,000	20	2.0%	\$0	\$2,910,000
Woodinville city of - Public Works WQC-2026-WoodPW-00224	City of Woodinville Enhanced Maintenance Plan and Stormwater System Mapping	735.0	117	Stormwater Facility	\$0			\$0	\$0

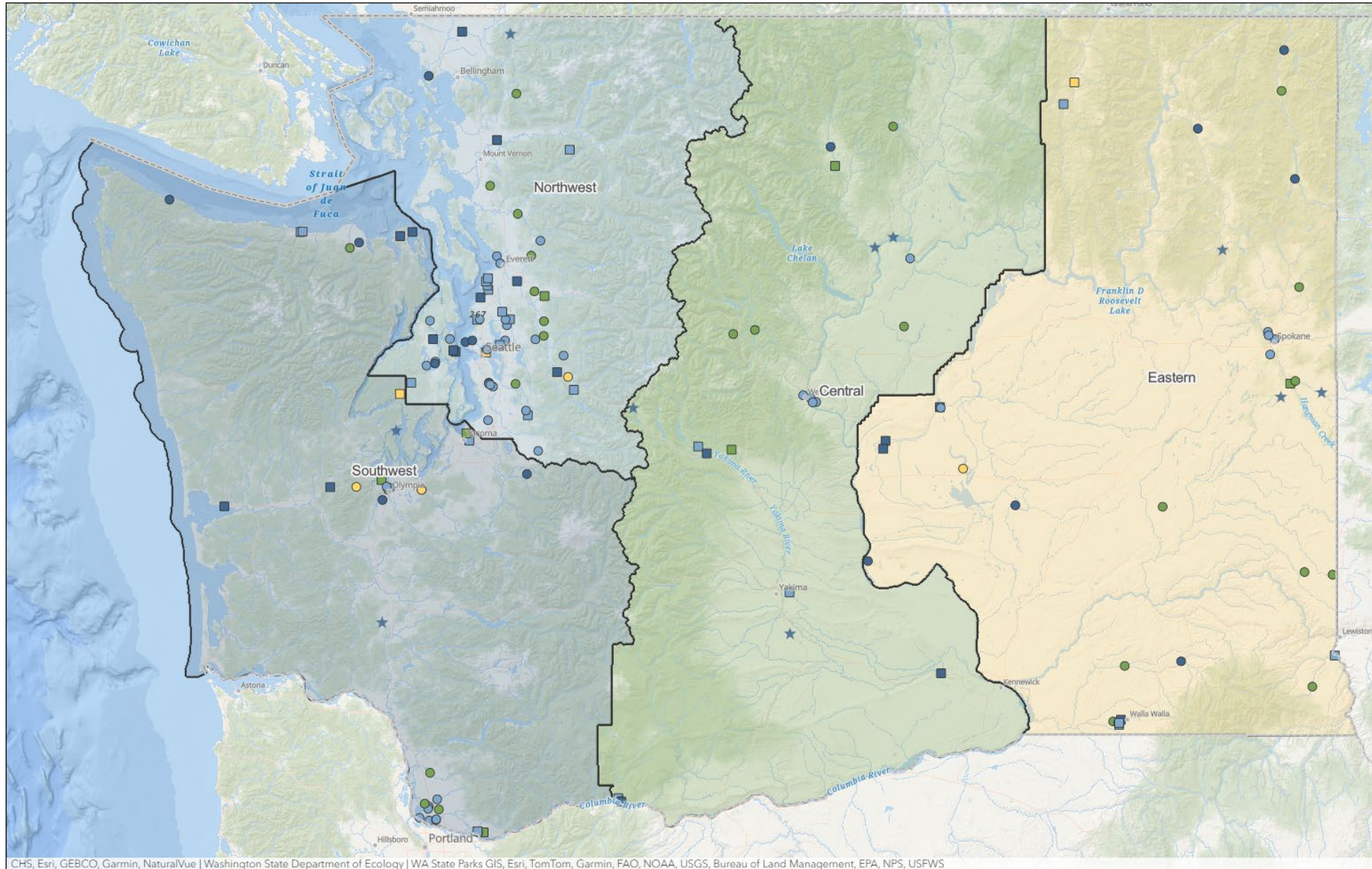
Applicant and Application Number	Project Title	Score	Rank	Project Category	Loan Proposed Summary	Loan Term (years)	Loan Interest Rate	Grant Proposed Summary	Total Proposed Funds
Yakima County - Public Services Department WQC-2026-YaCoPS-00390	57th St. and Mt. Aix Way Wayer Quality and Drainage Improvement Project	738.5	115	Stormwater Facility	\$0			\$0	\$0

Appendix 2: Location Map of all Projects Considered and Offered Funding

Appendix 2 provides a map showing all projects considered and offered funding. An interactive version of the map can be found on [Water Quality Grants and Loans](#)³²

³² <https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans>

Location Map of all Water Quality State Fiscal Year 2026 Projects



Legend

Nonpoint source activity

Onsite sewage system

Stormwater activity/facility

Wastewater facility

★ SCPL

● Funded

■ Unfunded

Note:

WQC-2026-WeRiPW-00361 and WQC-2016-Craft3-00376 omitted from map as they are statewide implementation.