

State Fiscal Year 2025 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

Water Quality Program

Washington State Department of Ecology Olympia, Washington

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Publication Information

This document is available on the <u>Department of Ecology's website</u>¹.

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¹ https://apps.ecology.wa.gov/publications/documents/2410004.pdf

² www.ecology.wa.gov/contact

Department of Ecology's Regional Offices



Map of Counties Served

Northwest Region 360-407-6300 206-594-0000

509-575-2490

Eastern Region 509-329-3400

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
Headquarters	Statewide	P.O. Box 46700 Olympia, WA 98504	360-407-6000

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Introduction

The Washington State Department of Ecology's (Ecology) Water Quality Program (WQP) administers four major 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 2025 (SFY25) Funding Cycle. The Draft List also discusses the goals and objectives for meeting water quality priorities and state and federal funding requirements through the four funding programs.

The Draft List describes how Ecology intends to use and administer funding from the Centennial Clean Water Program (Centennial), the federal Clean Water Act (CWA) Section 319 Program (Section 319), the Stormwater Financial Assistance Program (SFAP), and the Washington State Water Pollution Control Revolving Fund, nationally referred to as the Clean Water State Revolving Fund (CWSRF). 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.

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)

On November 15, 2021, President Joe Biden signed the Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law (BIL), which Ecology estimates could provide nearly \$200 million in funding over the next five years to Washington's Clean Water. 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 requirements (see page 29 for more information). Table 17 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 awarding 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 <u>Chapter 90.50A</u> <u>RCW</u>³, and the key state rule is <u>Chapter 173-98 WAC</u>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 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 SFY25.

Loan Term	Interest Rate for Most Projects	Interest Rate for Nonpoint Source Activity Projects	
5 Years	0.6%	0.4%	
20 Years	1.2%	0.7%	
30 Years	1.6%	1.1%	

Table 1: SFY25 Interest Rates for Standard CWSRF Loans
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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

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 SFY25.

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:	0.6%	0.4%	0.2%	0.0%
20 years loan term:	1.2%	0.7%	0.4%	0.0%
30 years loan term:	1.6%	1.1%	0.8%	0.4%
Grant/FP loan eligibility:	Not eligible	50% up to \$5M	75% up to \$5M	100% up to \$5M

Table 2: SFY25 Hardship Interest Rates and Grant/Forgivable Principal Loan Eligibility

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 <u>Chapter 173-323 WAC⁵</u> 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 <u>Funding Guidelines State Fiscal Year 2025 Water Quality</u> <u>Financial Assistance⁶ publication</u>.

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.

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 <u>Chapter 70A.135 RCW</u>⁷, and the key state rule is <u>Chapter 173-95A WAC</u>⁸.

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

⁶ https://apps.ecology.wa.gov/publications/documents/2310020.pdf

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

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 <u>Washington's Water Quality Management Plan to Control Nonpoint Sources of</u> <u>Pollution</u>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 and energy efficiency improvements, and other environmentally innovative activities. Projects funded by OSG will follow the same requirements as the CWSRF (See Section 3.1 above) under the Water Quality Combined Funding Program.

⁹ https://apps.ecology.wa.gov/publications/documents/2210025.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 stakeholders, 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 <u>Chapter 173-98 WAC¹⁰</u>.
- 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.

¹⁰ http://apps.leg.wa.gov/wac/default.aspx?cite=173-98&full=true

SFY25 Funding Cycle

The annual funding cycle combines the four major 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 <u>Ecology Administration of Grants and</u> <u>Loans (EAGL)¹¹</u>.



Figure 1 is a diagram of the SFY25 Funding Cycle Process and Timeline

Rating Criteria and Rating and Ranking Process

Rating Criteria

The SFY25 application rating criteria and points are listed in Table 3.

¹¹ https://ecology.wa.gov/About-us/Payments-contracts-grants/Grants-loans

Table 3: SFY25 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 feasibly 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 stakeholders 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

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.

Application Rating Criteria and Guidance

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.

In order 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

Staff determined that 5 proposals were ineligible for funding. These were not rated or ranked.

There are 2 eligible wastewater facility refinance proposals. These were not rated or ranked, however funding is offered based on eligibility and available CWSRF loan funds.

Small Community Project Priority List for Wastewater and Onsite Sewage Systems (OSS)

There are 14 Small Community Project Priority List (SCPPL) projects on the SFY25 Draft Offer List (13 wastewater, one OSS).

Ecology established SCPPL in 2022. The goal of SCPPL is to create a simplified funding process to reduce or minimize 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.

For projects that qualify for SCPPL, the recipient will not have to submit new applications to fund the next project step. Instead, funds can be amended into an existing funding agreement at the current step (planning or design). Additional information, including eligibility criteria are described in the SFY25 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 every year, this frees up time for applicants and Ecology staff to focus on improving program and project outcomes. Please contact your Ecology Project Manager, Financial Manager, or FMS Engineering Team to determine if SCPPL would apply to your project.

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 2022 are now exceeding \$32,000 on average. With nearly 40% 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 1,450 projects have been completed, and low-income homeowners comprise nearly 40% 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 SFY25 Draft List represents the second year of the 2023-25 Biennium (7/1/24 through 6/30/25), and fund levels are based on the Governor's proposed 2023-2025 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 \$335 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 SFY25 is \$315 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 Grants is set-aside for GPR projects or project components.
 - GPR-eligible projects or project elements may receive up to 25% FP loan.
- 10% 40% of the base Capitalization Grant is set aside for FP loans.
- 49% of the BIL Supplemental Grant 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 total of \$28,979,555 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.

Centennial

There is \$19,500,000 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 \$1,597,081 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 \$952,000 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 SFY25 funding for the various programs, with detailed information on CWSRF. Table 5 summarizes the SFY25 set-asides for each program by category.

Table 4: SFY25 Estimated Available Funding

	Cumulative	Estimated for	Estimated for	Totals
	Through SFY23	SFY24	SFY25	
Sources of CWSRF				
Funds				
Federal Funds Received	\$910,215,460	\$54,617,000	\$65,973,437	\$1,030,805,897
State Match	\$165,318,727	\$6,233,800	\$12,294,687	\$183,847,214
Principal and Interest Collected	\$1,502,404,976	\$74,560,065	\$80,426,885	\$1,657,391,926
State Treasurer's Office Interest	\$58,507,777	\$8,863,449	\$8,863,449	\$76,234,675
Subtotals	\$2,636,446,941	\$144,274,314	\$167,558,458	\$2,948,279,713
Uses of CWSRF Funds				
Existing Loan Obligations	\$2,746,706,473	\$252,819,419	\$335,127,789	\$3,334,653,680
Administration Expended from Capitalization Grants	\$29,661,714	\$-	\$-	\$29,661,714
Subtotals	\$2,776,368,187	\$252,819,419	\$335,127,789	\$3,364,315,394
Total Available for CWSRF Loans				\$335,127,789
Total Available for SFAP Grants				\$28,979,555
Total Available for Centennial Grants				\$19,500,000
Total Available for OSG				\$952,000
Total Available for Section 319 Grants				\$1,597,081
GRAND TOTAL AVAILABLE FUNDING				\$386,156,425

Table 5: SFY25 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)		\$26,094,970			
Green Project Reserve	\$6,147,344				
Nonpoint Source Pollution Control Activities	\$48,043,720			\$6,499,350	\$1,597,081
Stormwater Facility and Activity Projects			\$28,300,000		
Wastewater and Stormwater Facility Construction	\$251,345,842				
Wastewater and Stormwater Facility Preconstruction	\$8,378,195	\$8,378,195			
Wastewater Facility Construction in Hardship Communities				\$6,499,350	
Proposed Table 12 Potential Wastewater Facility- Hardship Projects	TBD	TBD		TBD	

Demand for Funds, Allocation Process, and Allocation of Funds

Demand for Funds

Competitive Application and Streamlining Continuation of Programmatic Work

Ecology screened 150 requests for funding for approximately \$474 million. After removing projects determined to be ineligible, Ecology evaluated 145 eligible project funding requests. This includes 130 competitive applications, as well as 13 wastewater projects and one onsite sewage system project from the Small Community Project Priority List (SCPPL), identified in Table 12 of previous offer lists, and one project to meet federal equivalency needs. Following eligibility

screening, the total eligible funding request is \$390,926,505. Table 6 provides a summary of project applications and funding requests by category.

Based on this year's availability of CWSRF and Centennial resources, Ecology is able to offer funding to SCPPL requests in addition to fully funding the CWSRF and Centennial eligible projects on the competitive ranked list. See the Rating and Ranking Process – Unrated Proposals section above for more information.

Category	Projects	Loan Requested/ Willing to Accept	Grant Requested/ Eligible
Nonpoint Source Pollution Control Activity	33	\$0	\$13,457,673
Onsite Sewage System	4	\$0	\$8,072,159
Stormwater Activity	8	\$88,000	\$1,261,459
Stormwater Facility	48	\$4,332,830	\$36,850,520
Wastewater Facility-Hardship*	17	\$22,790,007	\$9,648,107
Wastewater Facility	20	\$180,424,156	\$210,250
Wastewater Facility-Refinance	2	\$40,143,966	\$0
Wastewater Facility-SCPPL*	13	\$67,279,388	\$6,367,990
Totals	145	\$315,058,347	\$75,868,157
Total Funding Requested		\$390,926,505	

Table 6: SFY25 Funding Requested

*SCPPL includes additional hardship projects. See the Microsoft Excel interactive version of the SFY 2025 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.

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 setasides, Ecology shifted the funds to other projects in ranked priority order. The entire funding list is available as a Microsoft Excel spreadsheet on the <u>funding cycles of the water quality</u> <u>combined funding program¹²</u> webpage.

¹² https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans/wqc-funding-cycle

Allocation of Funds

Ecology is offering grant and loan funding for 134 projects for a total of \$386,156,425. The total includes:

- \$335,981,149 from CWSRF
 - o \$314,401,442 standard loan
 - \$4,500,000 forgivable principal for emerging contaminants
 - \$16,226,347 forgivable principal (non-EC) identified in project draft offers
 - \$5,368,624 forgivable principal will be awarded on the final list (details below)
- \$28,561,376 from SFAP
- \$19,500,000 from Centennial
- \$1,597,081 from Section 319
- \$952,000 from OSG

The total 134 funded projects includes 119 competitive applications, 14 SCPPL projects, and one previously funded (SFY24) application identified to satisfy the federal equivalency requirement with funding for the next phase of work.

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

- Ecology has reserved \$5,368,624 of the \$21,594,970 forgivable principal to support SCPPL projects. These will be identified and included in the Final Offer List. This will allow time to confirm hardship eligibility and project readiness-to-proceed. Any remaining forgivable principal will be awarded to eligible GPR projects.
- \$4,500,000 EC and \$952,000 OSG funding is offered to WQC-2025-SeaPUD-00100. EC is included as part of the GPR Forgivable Principal offer, specified in Table 18.
- 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. Projects that include BIL funding are indicated.
- 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 17 provides information on the BIL funding amounts and equivalency.

Category	Projects	CWSRF Standard Loan	CWSRF FP Loan	SFAP Grant	Centennial Grant	Section 319 Grant	OSG Grant
Nonpoint Source Pollution Control Activity	32	\$0	\$0	\$0	\$11,427,842	\$1,597,081	\$0
Onsite Sewage System	4	\$0	\$0	\$0	\$8,072,159	\$0	\$0
Stormwater Activity	7	\$88,000	\$0	\$1,197,709	\$0	\$0	\$0
Stormwater Facility	39	\$3,675,924	\$4,500,000	\$27,781,846	\$0	\$0	\$952,000
Wastewater Facility- Hardship	17	\$22,790,007	\$9,648,107	\$0	\$0	\$0	\$0
Wastewater Facility	20	\$180,424,156	\$210,250	\$0	\$0	\$0	\$0
Wastewater Facility- Refinance	2	\$40,143,966	\$0	\$0	\$0	\$0	\$0
Wastewater Facility- SCPPL	13	\$67,279,388	\$6,367,990	\$0	\$0	\$0	\$0
Totals	134	\$314,401,442	\$20,726,347	\$28,979,555	\$19,500,000	\$1,597,081	\$952,000
Total Funding		\$386,156,425					

Rank	Application Number	Applicant	Hardship Level	CWSRF Standard Loan	CWSRF Loan Interest Rate	CWSRF FP Loan	Centennial Grant	OSG Grant
20	WQC-2025-LongBe- 00014	Long Beach, city of	Moderate	\$607,500	0.8%	\$742,500	\$0	\$0
SCPPL	WQC-2021-Waterv- 00168	Waterville, town of	Moderate	\$4,260,736	1.1%	\$3,739,264	\$0	\$0
SCPPL	WQC-2024- SequPW-00112	Sequim, city of - Public Works Department	Severe	\$14,726,274	1.6%	\$1,273,726	\$0	\$0

Table 8: SFY25 CWSRF and Centennial Funding for Wastewater Facility Construction Hardship

Table 9: SFY25 CWSRF and Centennial Funding for Wastewater and Stormwater Facility Preconstruction

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
9	WQC-2025- LibWSD-00137	Liberty Lake Sewer and Water District	1	\$185,000	\$0	\$0
16	WQC-2025- LaWSD-00141	Lakehaven Water and Sewer District	4	\$450,000	\$0	\$0
17	WQC-2025- AberPW- 00173	Aberdeen, city of - Public Works	2	\$321,500	\$321,500	\$0
18	WQC-2025- CiChel-00051	Chelan, city of	4	\$311,500	\$311,500	\$0
20	WQC-2025-	Long Beach, city of	4	\$67,500	\$67,500	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
	LongBe-00014					
21	WQC-2025- AberPW- 00172	Aberdeen, city of - Public Works	2	\$250,000	\$250,000	\$0
22	WQC-2025- Grandv-00087	Grandview, city of	2	\$2,240,000	\$2,240,000	\$0
23	WQC-2025- CiChel-00101	Chelan, city of	1	\$80,217	\$80,217	\$0
25	WQC-2025- KCoNRP-00070	King County - Natural Resources and Parks Department	2	\$1,900,000	\$0	\$0
26	WQC-2025- CiEnti-00095	Entiat, city of	1	\$246,230	\$0	\$0
27	WQC-2025- CoPIED-00045	College Place, city of - Engineering Department	1	\$37,500	\$37,500	\$0
28	WQC-2025- Palous-00046	Palouse, city of	2	\$1,910,000	\$0	\$0
29	WQC-2025- Palous-00050	Palouse, city of	4	\$840,000	\$0	\$0
31	WQC-2025- BainIs-00169	Bainbridge Island, city of	1	\$742,586	\$0	\$0
33	WQC-2025- RepcPW- 00034	Republic, city of - Public Works	4	\$337,000	\$337,000	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
38	WQC-2025- MonrDC- 00053	Monroe, city of - Design and Construction Division	2	\$2,719,275	\$0	\$0
39	WQC-2025- Snoqua-00167	Snoqualmie, city of	4	\$501,000	\$0	\$0
40	WQC-2025- AberPW- 00160	Aberdeen, city of - Public Works	1	\$750,000	\$750,000	\$0
42	WQC-2025- KCoNRP-00071	King County - Natural Resources and Parks Department	1	\$8,132,882	\$0	\$0
47	WQC-2025- Pasco-00012	Pasco, city of	2	\$1,277,000	\$0	\$0
52	WQC-2025- OrtiPW-00175	Orting, city of - Public Works	1	\$150,000	\$0	\$0
53	WQC-2025- KiCoPW-00151	Kitsap County - Public Works	2	\$9,850,000	\$0	\$0
63	WQC-2025- MouTer-00138	Mountlake Terrace city of	2	\$98,640	\$0	\$0
69	WQC-2025- SequPW- 00168	Sequim, city of - Public Works Department	1	\$102,500	\$102,500	\$0
81	WQC-2025- MoLaMS- 00145	Moses Lake, city of - Municipal Services	4	\$183,400	\$183,400	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
84	WQC-2025- SelaPW-00121	Selah, city of - Public Works	2	\$2,430,000	\$2,430,000	\$0
88	WQC-2025- Toppen-00115	Toppenish, city of - Public Works Department	2	\$726,500	\$726,500	\$0
92	WQC-2025- CouCit-00187	Coulee City, town of	1	\$75,000	\$75,000	\$0
94	WQC-2025- BremPW- 00182	Bremerton, city of - Public Works and Utilities	4	\$444,593	\$0	\$0
97	WQC-2025- WalWal-00048	Walla Walla, city of	4	\$640,000	\$0	\$0
98	WQC-2025- Winloc-00102	Winlock, city of	2	\$110,490	\$110,490	\$0
102	WQC-2025- CiRaym-00023	Raymond, city of	4	\$210,250	\$210,250	\$0
104	WQC-2025- QuinPW- 00126	Quincy, city of - Public Works	1	\$322,500	\$322,500	\$0
107	WQC-2025- HoquCi-00110	Hoquiam, city of	2	\$627,500	\$627,500	\$0
117	WQC-2025- BremPW- 00186	Bremerton, city of - Public Works and Utilities	4	\$888,000	\$0	\$0
SCPPL	WQC-2019-	Dayton, City of	1	\$1,500,000	\$0	\$0

Rank	Application Number	Applicant	Step	CWSRF Standard Loan	CWSRF FP Loan	Centennial Grant
	Dayton-00111					
SCPPL	WQC-2021- CiMoss-00071	Mossyrock, city of	2	\$75,000	\$75 <i>,</i> 000	\$0
SCPPL	WQC-2021- Newpor-00151	Newport, city of	2	\$1,150,000	\$1,150,000	\$0
SCPPL	WQC-2022- Wapato-00039	Wapato, city of	2	\$70,000	\$70,000	\$0
SCPPL	WQC-2024- Vaderc-00169	Vader, city of	2	\$60,000	\$60,000	\$0

Table 10: SFY25 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: SFY25 Funding for Projects in the Puget Sound Watershed

Rank	Applicant	WRIA	CWSRF	CWSRF FP	SFAP Grant	Centennial	Section 319	Total Funding
			Standard Loan	Loan & OSG		Grant	Grant	
5	King County - Water and Land Resources Division WQC-2025-KCWLRD-00104	9	\$0	\$0	\$0	\$287,000	\$0	\$287,000
7	Ferndale, city of WQC-2025-Fernda-00082	1	\$0	\$0	\$264,316	\$0	\$0	\$264,316

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan & OSG	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
10	Skagit County – Public Works Department WQC-2025-SkCoPW-00131	4	\$0	\$0	\$0	\$500,000	\$0	\$500,000
11	San Juan County - Environmental Stewardship Department WQC-2025-SJCESD-00085	2	\$0	\$0	\$0	\$272,842	\$0	\$272,842
14	Tukwila, city of – Public Works WQC-2025-Tukwil-00039	9	\$0	\$0	\$1,534,883	\$0	\$0	\$1,534,883
15	Tumwater, city of WQC-2025-Tumwat-00054	13	\$0	\$0	\$0	\$500,000	\$0	\$500,000
16	Lakehaven Water and Sewer District WQC-2025-LaWSD-00141	9	\$6,000,000	\$0	\$0	\$0	\$0	\$6,000,000
25	King County - Natural Resources and Parks Department WQC-2025-KCoNRP-00070	8	\$1,900,000	\$0	\$0	\$0	\$0	\$1,900,000
30	Snohomish County – Health Department WQC-2025-SnCoHD-00176	7	\$0	\$0	\$0	\$500,000	\$0	\$500,000
31	Bainbridge Island, city of WQC-2025-BainIs-00169	15	\$742,586	\$0	\$0	\$0	\$0	\$742,586
32	Snohomish Conservation District WQC-2025-SnohCD-00196	5	\$0	\$0	\$0	\$290,877	\$0	\$290,877
38	Monroe, city of - Design and Construction Division WQC-2025-MonrDC-00053	7	\$2,719,275	\$0	\$0	\$0	\$0	\$2,719,275
39	Snoqualmie, city of WQC-2025-Snoqua-00167	7	\$6,866,000	\$0	\$0	\$0	\$0	\$6,866,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan & OSG	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
41	Adopt A Stream Foundation WQC-2025-Adopta-00162	7	\$0	\$0	\$0	\$0	\$250,000	\$250,000
42	King County - Natural Resources and Parks Department WQC-2025-KCoNRP-00071	8	\$8,132,882	\$0	\$0	\$0	\$0	\$8,132,882
43	Seattle, city of – Public Utilities Department WQC-2025-SeaPUD-00100	8	\$0	\$4,500,000 EC \$952,000 OSG	\$0	\$0	\$0	\$5,452,000
44	Tumwater, city of WQC-2025-Tumwat-00055	13	\$0	\$0	\$187,000	\$0	\$0	\$187,000
49	Tumwater, city of WQC-2025-Tumwat-00058	13	\$0	\$0	\$170,000	\$0	\$0	\$170,000
51	Skagit County – Public Works Department WQC-2025-SkCoPW-00011	4	\$0	\$0	\$291,791	\$0	\$0	\$291,791
52	Orting, city of - Public Works WQC-2025-OrtiPW-00175	10	\$150,000	\$0	\$0	\$0	\$0	\$150,000
53	Kitsap County - Public Works WQC-2025-KiCoPW-00151	15	\$9,850,000	\$0	\$0	\$0	\$0	\$9,850,000
54	Thurston Conservation District WQC-2025-ThurCD-00165	13	\$0	\$0	\$0	\$500,000	\$0	\$500,000
57	Snohomish Conservation District WQC-2025-SnohCD-00197	5	\$0	\$0	\$0	\$303,756	\$0	\$303,756
59	Olympia, city of WQC-2025-Olympi-00108	13	\$74,294	\$0	\$421,001	\$0	\$0	\$495,295
61	Everett port of WQC-2025-EverPo-00064	7	\$0	\$0	\$255,000	\$0	\$0	\$255,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan & OSG	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
63	Mountlake Terrace, city of WQC-2025-MouTer-00138	8	\$0	\$98,640	\$558 <i>,</i> 960	\$0	\$0	\$657,600
64	Skagit County – Public Works Department WQC-2025-SkCoPW-00010	3	\$0	\$0	\$113,437	\$0	\$0	\$113,437
65	Bremerton, city of – Public Works and Utilities WQC-2025-BremPW-00030	15	\$0	\$0	\$1,390,722	\$0	\$0	\$1,390,722
66	Thurston County – Public Health and Social Services Department WQC-2025-ThCoPH-00041	11	\$0	\$0	\$0	\$472,450	\$0	\$472,450
67	Everett port of WQC-2025-EverPo-00146	7	\$0	\$0	\$510,000	\$0	\$0	\$510,000
68	Sequim, city of – Public Works Department WQC-2025-SequPW-00094	18	\$0	\$0	\$469,965	\$0	\$0	\$469,965
69	Sequim, city of – Public Works Department WQC-2025-SequPW-00168	18	\$102,500	\$102,500	\$0	\$0	\$0	\$205,000
77	Lake Stevens, city of WQC-2025-LakStev-00174	7	\$0	\$0	\$658,861	\$0	\$0	\$658,861
78	City of Everett WQC-2025-EverPW-00177	7	\$0	\$0	\$8,784,997	\$0	\$0	\$8,784,997
80	Renton, city of WQC-2025-Renton-00120	9	\$0	\$0	\$297,500	\$0	\$0	\$297,500
82	Mukilteo, city of WQC-2025-Mukilt-00130	8	\$0	\$0	\$1,353,778	\$0	\$0	\$1,353,778
83	Marysville, city of – Public Works Department WQC-2025-MaryPW-00105	7	\$0	\$0	\$520,728	\$0	\$0	\$520,728
86	Seattle, city of - Parks &	8	\$0	\$0	\$0	\$500,000	\$0	\$500,000

Rank	Applicant	WRIA	CWSRF Standard Loan	CWSRF FP Loan & OSG	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	Recreation Department WQC-2025-SeatPR-00109							
89	Snohomish County Conservation Natural Resources Department WQC-2025-SnCoCN-00018	8	\$0	\$0	\$446,485	\$0	\$0	\$446,485
91	King County - Water and Land Resources Division WQC-2025-KCWLRD-00032	10	\$0	\$0	\$0	\$196,058	\$0	\$196,058
94	Bremerton, city of – Public Works and Utilities WQC-2025-BremPW-00182	15	\$4,966,593	\$0	\$0	\$0	\$0	\$4,966,593
101	City of Everett WQC-2025-EverPW-00038	7	\$0	\$0	\$42,500	\$0	\$0	\$42,500
103	Lacey, city of – Public Works Department WQC-2025-LacePW-00025	13	\$0	\$0	\$87,084	\$0	\$0	\$87,084
105	Algona, city of – Public Works WQC-2025-AlgoPW-00002	10	\$0	\$0	\$20,443	\$0	\$0	\$20,443
106	Mukilteo, city of WQC-2025-Mukilt-00193	8	\$0	\$0	\$255,000	\$0	\$0	\$255,000
109	Lynden, city of – Public Works Department WQC-2025-LyndPW-00119	1	\$18,394,140	\$0	\$0	\$0	\$0	\$18,394,140
112	Gig Harbor, city of – Public Works WQC-2025-GigHPW-00042	15	\$0	\$0	\$42,500	\$0	\$0	\$42,500
113	Covington, city of WQC-2025-Coving-00007	9	\$0	\$0	\$58,905	\$0	\$0	\$58,905
114	Redmond, city of - Public Works Department	8	\$0	\$0	\$338,603	\$0	\$0	\$338,603

Rank	Applicant	WRIA	CWSRF	CWSRF FP	SFAP Grant	Centennial	Section 319	Total Funding
			Standard Loan	Loan & OSG		Grant	Grant	
	WQC-2025-RedmPW-00052							
115	Issaquah, city of WQC-2025-Issaqu-00083	8	\$0	\$0	\$552,500	\$0	\$0	\$552,500
116	Mukilteo, city of WQC-2025-Mukilt-00191	8	\$0	\$0	\$0	\$97,850	\$0	\$97,850
117	Bremerton, city of – Public Works and Utilities WQC-2025-BremPW-00186	15	\$6,767,000	\$0	\$0	\$0	\$0	\$6,767,000
126	Newcastle, city of WQC-2025-Newcas-00029	8	\$75,000	\$0	\$0	\$0	\$0	\$75,000
Equival ency	King County Natural Resource and Parks Department WQC-2024-KCoNRP-00004	8	\$70,000,000	\$0	\$0	\$0	\$0	\$70,000,000
Refina nce	Oak Harbor, city of WQC-2025-OakHar-00009	6	\$25,720,000	\$0	\$0	\$0	\$0	\$25,720,000
SCPPL	Sequim city of - Public Works Department WQC-2024-SequPW-00112	18	\$14,726,274	\$1,273,726	\$0	\$0	\$0	\$16,000,000
SCPPL	County Health Jurisdictions -Statewide (Craft3) WQC-2016-Craft3-00376	All	\$0	\$0	\$0	\$6,599,709	\$0	\$6,599,709
SCPPL	Hartstene Pointe Water- Sewer District WQC-2024-HPWSD-00106	14	\$14,000,000	\$0	\$0	\$0	\$0	\$14,000,000
Totals			\$191,186,544	\$5,974,866 FP \$952,000 OSG	\$19,626,959	\$11,020,541	\$250,000	\$212,912,270

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.

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	WWTP Influent Screening and Conveyance Improvements	WQC-2021- AberPW-00072	Design	Construction	\$795,000	\$7,950,000
Aberdeen, city of	Pump Station Improvement Project	WQC-2022- AberPW-00116	Design	Construction	\$735,000	\$7,350,000
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	\$8,399,000
Aberdeen, city of	WWTP Aeration Basin and Emergency Power System Improvements	WQC-2025- AberPW-00173	Design	Construction	\$643,000	\$7,548,000
Airway Heights	Wastewater Facilities Plan Update	WQC-2024- CiAiHe-00071	Planning	Design	\$166,000	\$8,300,000
College Place, city of - Engineering	General Sewer Plan Update	WQC-2025- CoPIED-00045	Planning	Design	\$75,000	\$3,750,000

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
Department						
Coulee City, town of	General Sewer Plan/Facility Plan Update and Lift Station Elimination Improvements	WQC-2025- CouCit-00187	Planning	Design	\$150,000	\$7,500,000
Dayton, city of	Wastewater Treatment Plant	WQC-2019- Dayton-00111	Design & Land Acquisition	Construction	\$2,490,000	\$24,900,000
Entiat, city of	General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)	WQC-2025- CiEnti-00095	Planning	Design	\$246,230	\$12,311,500
Fisherman Bay Sewer District	Design of Fisherman Bay Sewer District WWTP Upgrade and Expansion	WQC-2023- FiBaSD-00031	Design	Construction	\$764,000	\$7,640,000
Friday Harbor	WWTP Upgrade	WQC-2021- FriHar-00212	Design	Construction	\$1,066,200	\$3,502,649
Garfield, Town of	Garfield Wastewater Treatment Plant Facilities Plan	WQC-2023- GarfTo-00079	Planning	Design	\$100,000	\$5,000,000
Grand Coulee, city of	Wastewater Facility Plan	WQC-2021- CoGraC-00050	Design	Construction	\$1,825,000	\$18,332,000
Grandview, city of	Grandview	WQC-2025-	Design	Construction	\$4,480,000	\$35,400,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
	Wastewater Treatment Plant Improvements	Grandv-00087				
Holmes Harbor Sewer District	General Sewer Plan	WQC-2020- HoHaSD-00049	Planning	Design	\$70,000	\$3,500,000
Hoquiam, city of	General Sewer and Wastewater Facility Plan Project	WQC-2022- HoquCi-00163	Planning	Design	\$666,906	\$33,345,317
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	\$13,450,000
Chelan, city of	Lake Chelan Sewer District (LCSD) General Sewer Plan Update	WQC-2025- CiChel-00101	Planning	Design	\$160,434	\$8,021,700
Leavenworth	Wastewater Facility and General Sewer Plan, Combined Sewer and Stormwater improvements	WQC-2024- LeavDS-00099	Planning	Design	\$472,000	\$5,783,600

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Liberty Lake Sewer and Water District	Liberty Lake Sewer and Water District Water Reclamation Facility Plan	WQC-2025- LibWSD-00137	Planning	Design	\$185,000	\$9,250,000
Lummi Tribal Sewer and Water District	Kwina Road MBR Engineering Report	WQC-2024- LuTSWD-00024	Planning	Design	\$200,000	\$10,000,000
Main Street Sewer District	General Sewer Plan and Facilities Plan	WQC-2024- MainSt-00129	Design	Construction	\$73,700	\$737,000
Metaline, town of	Metaline General Sewer Plan	WQC-2024- Metali-00107	Planning	Design	\$70,696	\$3,534,800
Mossyrock, city of	General Sewer Plan Update / Wastewater Treatment Plant Planning and Upgrade	WQC-2021- CiMoss-00071	Planning	Design	\$150,000	\$965,000
Newport, city of	Wastewater Master Plan	WQC-2021- Newpor-00151	Design	Construction	\$2,300,000	\$28,100,000
Oakesdale, town of	Wastewater Facility Plan and Other Requirements [REAPP]	WQC-2021- Oakesd-00052	Planning	Design	\$189,000	\$9,450,000
Okanogan, city of	Wastewater Facility/General	WQC-2020- Okanog-00079	Planning	Design	\$210,000	\$10,500,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
	Sewer Plan					
Oroville, city of	City of Oroville General Sewer Plan	WQC-2023- CiOrov-00113	Planning	Design	\$355,265	\$17,763,250
Orting, city of - Public Works	City of Orting GSP Update & Cured In Place Pipe Relining	WQC-2025- OrtiPW-00175	Planning	Design	\$150,000	\$1,200,000
Palouse, city of	Nitrogen Reduction Project Design, Environmental and Land Acquisition	WQC-2025- Palous-00046	Design	Construction	\$1,910,000	\$19,100,000
Pateros, city of	Wastewater Facility Engineering Report and General Sewer Plan Update	WQC-2021- PateCo-00027	Planning	Design	\$192,810	\$9,640,500
Quincy city of - Public Works	Quincy MWRF Sewer Plan Update	WQC-2025- QuinPW-00126	Planning	Design	\$645,000	\$32,250,000
Ritzville, city of	City of Ritzville General Sewer Plan Update	WQC-2023- RitzCi-00104	Planning	Design	\$325,000	\$16,250,000
Rockford, town of	Wastewater Facility Plan and General Sewer Plan Update	WQC-2024- ToRock-00009	Planning	Design	\$307,000	\$15,350,000
Roslyn, city of	General Sewer Plan	WQC-2024- CoRosl-00174	Planning	Design	\$202,000	\$10,100,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Royal City, city of	Wastewater Facility Plan	WQC-2020- RoyalC-00078	Planning	Design	\$150,000	\$7,500,000
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	\$10,250,000
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	Planning	Design	\$70,696	\$3,534,800
Springdale, town of	Facilities Plan	WQC-2022- ToSpri-00120	Planning	Design	\$75,000	\$3,750,000
Sunnyside, city of	Sunnyside Wastewater Utility Improvements	WQC-2024- Sunnys-00155	Design	Construction	\$1,083,000	\$10,830,000
Tekoa, city of	Wastewater Treatment Plant Facilities Plan	WQC-2023- CiTeko-00135	Planning	Design	\$150,000	\$7,500,000
Toppenish, city of - Public Works	Solids Treatment Facilities	WQC-2025-	Design	Construction	\$1,453,000	\$14,530,000

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Department	Improvements Design	Toppen-00115				
Vader, city of	City of Vader Wastewater Effluent Diffuser & Lift Station Planning	WQC-2024- Vaderc-00169	Design	Construction	\$120,000	\$1,200,000
Wapato, city of	Facility Plan Amendment No. 2 – Metals Removal Study	WQC-2022- Wapato-00039	Planning	Design	\$140,000	\$7,000,000
Whatcom County Water District #13	Wastewater Planning	WQC-2024- WhCoWD- 00190	Planning	Design	\$245,000	\$12,250,000
Winlock, city of	Winlock WWTP Dewatering and I&I Improvements	WQC-2025- Winloc-00102	Design	Construction	\$220,980	\$2,209,800
Winthrop, town of	Town of Winthrop Wastewater Facility/General Sewer Plan	WQC-2021- ToWin-00188	Planning	Design	\$200,000	\$10,000,000
Statewide	Implement nonpoint source pollution mitigation and riparian restoration	N/A	Implementation	Implementation	N/A	\$12,999,445

Community	Project Title	Related Application	Current Phase	Next Phase	Estimated Cost for Current Phase	Estimated Future Cost to Fully Fund Project During Next Biennium
Statewide	Onsite sewage systems, including support for the statewide Regional Onsite Sewage System Loan Program	N/A	Implementation	Implementation	\$6,599,709	\$11,000,000
Total Estimated Need					\$36,436,917	\$588,320,187

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 <u>Chapter 43.09.200 RCW</u>¹³.

Additional Subsidization

The FFY24 combined Capitalization Grants requires Ecology to award a minimum of \$26,094,970.31 in Additional Subsidization (AS). This figure is based on an estimated FFY24 base Capitalization Grant of \$21,864,138 (required 10% for AS), an estimated FFY24 BIL Capitalization Grant of \$39,609,299 (required 49% for AS) and an estimated FFY24 BIL-EC Capitalization Grant of \$4,500,000 (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:

- Wastewater and stormwater facility preconstruction hardship projects where the project involves sustainable planning or design.
- Wastewater facility construction hardship projects meeting the criteria described in the *Affordability Criteria* section.
- GPR-eligible projects.

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

¹³ http://app.leg.wa.gov/rcw/default.aspx?cite=43.09.200

Rank	Application Number	Applicant	CWSRF/BIL FP Loan	Additional Subsidization Category
17	WQC-2025-AberPW-00173	Aberdeen city of - Public Works	\$321,500	Sustainable Planning or Design
18	WQC-2025-CiChel-00051	Chelan, city of	\$311,500	Sustainable Planning or Design
20	WQC-2025-LongBe-00014	Long Beach, city of	\$742,500	Affordability
21	WQC-2025-AberPW-00172	Aberdeen, city of - Public Works	\$250,000	Sustainable Planning or Design
22	WQC-2025-Grandv-00087	Grandview, city of	\$2,240,000	Sustainable Planning or Design
23	WQC-2025-CiChel-00101	Chelan, city of	\$80,217	Sustainable Planning or Design
27	WQC-2025-CoPlED-00045	College Place, city of - Engineering Department	\$37,500	Sustainable Planning or Design
33	WQC-2025-RepcPW-00034	Republic, city of - Public Works	\$337,000	Sustainable Planning or Design
40	WQC-2025-AberPW-00160	Aberdeen, city of - Public Works	\$750,000	Sustainable Planning or Design
43	WQC-2025-SeaPUD-00100	Seattle, city of - Public Utilities Department	\$4,500,000	Emerging Contaminants, Green Project Reserve
69	WQC-2025-SequPW-00168	Sequim, city of - Public Works Department	\$102,500	Sustainable Planning or Design
81	WQC-2025-MoLaMS-00145	Moses Lake, city of - Municipal Services	\$183,400	Sustainable Planning or Design
84	WQC-2025-SelaPW-00121	Selah, city of - Public Works	\$2,430,000	Sustainable Planning or Design
88	WQC-2025-Toppen-00115	Toppenish, city of - Public Works Department	\$726,500	Sustainable Planning or Design
92	WQC-2025-CouCit-00187	Coulee City, town of	\$75,000	Sustainable Planning or Design
98	WQC-2025-Winloc-00102	Winlock, city of	\$110,490	Sustainable Planning or Design
102	WQC-2025-CiRaym-00023	Raymond, city of	\$210,250	Sustainable Planning or Design
104	WQC-2025-QuinPW-00126	Quincy, city of - Public Works	\$322,500	Sustainable Planning or Design

Rank	Application Number	Applicant	CWSRF/BIL FP Loan	Additional Subsidization Category
107	WQC-2025-HoquCi-00110	Hoquiam, city of	\$627,500	Sustainable Planning or Design
SCPPL	WQC-2022-Wapato-00039	Wapato, city of	\$70,000	Sustainable Planning or Design
SCPPL	WQC-2024-Vaderc-00169	Vader, city of	\$60,000	Sustainable Planning or Design
SCPPL	WQC-2021-CiMoss-00071	Mossyrock, city of	\$75,000	Sustainable Planning or Design
SCPPL	WQC-2021-Newpor-00151	Newport, city of	\$1,150,000	Sustainable Planning or Design
SCPPL	WQC-2021-Waterv-00168	Waterville, town of	\$3,739,264	Affordability
SCPPL	WQC-2024-SequPW-00112	Sequim city of - Public Works Department	\$1,273,726	Affordability
	Total		\$20,726,347	

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 0.3%. 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 for high priority water quality projects.

Ecology estimates Account 564 will have a balance of \$4,225,500 at the end of SFY24. Ecology estimates the balance will be \$5,532,000 at end of SFY25. Ecology anticipates spending \$4,300,000 from the account in SFY24 and \$4,300,000 from the account in SFY25.

The CWSRF Capitalization Grant allows several options for using additional funds for administration expenses. However, all SFY25 CWSRF administration expenses are expected to be covered with Account 564 funds.

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, such recipients will now be required to meet the Buy America Build America Act (BABA) requirements in addition to AIS.

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

<u>Chapter 11 of Title 40, USC</u>¹⁴. (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.

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 14 shows that Ecology expects to meet the requirement. Table 15 lists all of the projects offered funding for SFY25 through CWSRF in ranked order and the projected binding commitment date.

Table 14: CWSRF Estimated Binding Commitments with Respect to Federal Funds Received

	Amounts and Percent
Federal Funds Received (Cumulative Projected Through SFY24)	\$964,832,460
FFY23 Capitalization Grant (for SFY25)	\$65,973,437
Total Federal Funds Received (Cumulative Projected Through (SFY25)	\$1,030,805,897
Loan Obligations (Cumulative Projected Through SFY25)	\$3,334,653,680
Estimated % Federal Funds Received Under Binding Commitment	323%

¹⁴ http://www.gpo.gov/fdsys/pkg/USCODE-2011-title40/pdf/USCODE-2011-title40-subtitle1chap11.pdf

Table 15: CWSRF Estimated Schedule of Binding	g Commitments
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Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
9	WQC-2025-LibWSD-00137	Liberty Lake Sewer and Water District	\$185,000	9/30/2024
12	WQC-2025-WashPW-00068	Washougal city of - Public Works Department	\$22,564,700	1/31/2025
16	WQC-2025-LaWSD-00141	Lakehaven Water and Sewer District	\$6,000,000	1/31/2025
17	WQC-2025-AberPW-00173	Aberdeen city of - Public Works	\$643,000	11/30/2024
18	WQC-2025-CiChel-00051	Chelan city of	\$5,411,000	1/31/2025
20	WQC-2025-LongBe-00014	Long Beach city of	\$1,350,000	1/31/2025
21	WQC-2025-AberPW-00172	Aberdeen city of - Public Works	\$500,000	11/30/2024
22	WQC-2025-Grandv-00087	Grandview city of	\$4,480,000	1/31/2025
23	WQC-2025-CiChel-00101	Chelan city of	\$160,434	9/30/2024
25	WQC-2025-KCoNRP-00070	King County - Natural Resources and Parks Department	\$1,900,000	1/31/2025
26	WQC-2025-CiEnti-00095	Entiat city of	\$246,230	9/30/2024
27	WQC-2025-CoPIED-00045	College Place city of - Engineering Department	\$75,000	9/30/2024
28	WQC-2025-Palous-00046	Palouse city of	\$1,910,000	1/31/2025
29	WQC-2025-Palous-00050	Palouse city of	\$6,360,000	1/31/2025
31	WQC-2025-BainIs-00169	Bainbridge Island city of	\$742,586	11/30/2024
33	WQC-2025-RepcPW-00034	Republic city of - Public Works	\$4,351,000	1/31/2025
38	WQC-2025-MonrDC-00053	Monroe city of - Design and Construction Division	\$2,719,275	1/31/2025
39	WQC-2025-Snoqua-00167	Snoqualmie city of	\$6,866,000	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
40	WQC-2025-AberPW-00160	Aberdeen city of - Public Works	\$1,500,000	1/31/2025
42	WQC-2025-KCoNRP-00071	King County - Natural Resources and Parks Department	\$8,132,882	1/31/2025
43	WQC-2025-SeaPUD-00100	Seattle city of - Public Utilities Department	\$4,500,000	1/31/2025
47	WQC-2025-Pasco-00012	Pasco city of	\$1,277,000	1/31/2025
52	WQC-2025-OrtiPW-00175	Orting city of - Public Works	\$150,000	9/30/2024
53	WQC-2025-KiCoPW-00151	Kitsap County - Public Works	\$9,850,000	1/31/2025
58	WQC-2025-CiChel-00156	Chelan city of	\$13,100	9/30/2024
59	WQC-2025-Olympi-00108	Olympia city of	\$74,294	9/30/2024
63	WQC-2025-MouTer-00138	Mountlake Terrace city of	\$98,640	9/30/2024
69	WQC-2025-SequPW-00168	Sequim city of - Public Works Department	\$205,000	9/30/2024
71	WQC-2025-WashPW-00084	Washougal city of - Public Works Department	\$41,720	9/30/2024
76	WQC-2025-ClCoPW-00158	Clark County - Public Works Department	\$3,448,170	1/31/2025
81	WQC-2025-MoLaMS-00145	Moses Lake city of - Municipal Services	\$5,178,700	1/31/2025
84	WQC-2025-SelaPW-00121	Selah city of - Public Works	\$4,860,000	1/31/2025
88	WQC-2025-Toppen-00115	Toppenish city of - Public Works Department	\$1,453,000	1/31/2025
90	WQC-2025-CiCaRo-00074	Castle Rock city of	\$13,000	9/30/2024
92	WQC-2025-CouCit-00187	Coulee City town of	\$150,000	9/30/2024
94	WQC-2025-BremPW-00182	Bremerton city of - Public Works and Utilities \$4,966,593		1/31/2025
97	WQC-2025-WalWal-00048	Walla Walla city of	\$6,980,000	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
98	WQC-2025-Winloc-00102	Winlock city of	\$220,980	9/30/2024
102	WQC-2025-CiRaym-00023	Raymond city of	\$4,623,000	1/31/2025
104	WQC-2025-QuinPW-00126	Quincy city of - Public Works	\$645,000	11/30/2024
107	WQC-2025-HoquCi-00110	Hoquiam City of	\$1,255,000	1/31/2025
109	WQC-2025-LyndPW-00119	Lynden city of - Public Works Department	\$18,394,140	1/31/2025
117	WQC-2025-BremPW-00186	Bremerton city of - Public Works and Utilities	\$6,767,000	1/31/2025
126	WQC-2025-Newcas-00029	Newcastle city of	\$75,000	9/30/2024
Equivalency	WQC-2024-KCoNRP-00004	King County Natural Resource and Parks Department	\$70,000,000	1/31/2025
Refinance	WQC-2025-CiRaym-00005	Raymond city of	\$14,423,966	1/31/2025
Refinance	WQC-2025-OakHar-00009	Oak Harbor city of	\$25,720,000	1/31/2025
SCPPL	WQC-2019-Dayton-00111	Dayton, City of	\$1,500,000	1/31/2025
SCPPL	WQC-2021-CiMoss-00071	Mossyrock city of	\$150,000	9/30/2024
SCPPL	WQC-2021-Newpor-00151	Newport city of	\$2,300,000	1/31/2025
SCPPL	WQC-2021-Waterv-00168	Waterville town of	\$8,000,000	1/31/2025
SCPPL	WQC-2022-Wapato-00039	Wapato city of	\$140,000	9/30/2024
SCPPL	WQC-2023-SnPaUd-00098	Snoqualmie Pass Utility District	\$18,000,000	1/31/2025
SCPPL	WQC-2024-CiAiHe-00049	Airway Heights city of	\$4,901,478	1/31/2025
SCPPL	WQC-2024-CiAiHe-00072	Airway Heights city of	\$4,403,000	1/31/2025
SCPPL	WQC-2024-CiAiHe-00121	Airway Heights city of	\$1,512,900	1/31/2025
SCPPL	WQC-2024-HoquCi-00141	Hoquiam City of	\$2,620,000	1/31/2025

Rank	Application Number	Applicant	CWSRF Loan	Scheduled Binding Commitment Date
SCPPL	WQC-2024-HPWSD-00106	Hartstene Pointe Water-Sewer District	\$14,000,000	1/31/2025
SCPPL	WQC-2024-SequPW-00112	Sequim city of - Public Works Department	\$16,000,000	1/31/2025
SCPPL	WQC-2024-Vaderc-00169	Vader, city of	\$120,000	9/30/2024
Total			\$335,127,789	

Buy America Build America Act (BABA)

Congress passed BABA in 2021 concurrently with the BIL. For SRF recipients, BABA expands existing American Iron and Steel (AIS) domestic preference requirements to include construction materials and manufactured products. The Department recognizes this is a new and complex provision, and we will work closely with project sponsors and provide appropriate guidance, technical assistance, and training.

<u>EPA is currently developing guidelines</u>¹⁵ in coordination with the Office of Management and Budget and the Made in America Office, to describe how the BABA requirements must be met. When final guidance is available, Ecology will include provisions addressing the requirements in all funding agreements that are required to comply with the requirements. BABA requirements will apply to CWSRF funded projects with a construction component that are designated as federal equivalency projects, including BIL funded projects, unless they meet one of the waivers (see Table 17).

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.

- 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.

¹⁵ https://www.epa.gov/cwsrf/build-america-buy-america-baba

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 16 shows the SFY25 estimated schedule of payments for the FFY24 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.

Federal Quarter Beginning	FFY24 Base Grant Payments	FFY24 BIL Grant Payments
7/1/2024		
10/1/2024	\$21,864,138	\$39,609,299
1/1/2025		
4/1/2025		

Disadvantaged Business Enterprise

Ecology requires all recipients of CWSRF funding to comply with the federal Disadvantaged Business Enterprise (DBE) standards. Ecology requires all such recipients to report on meeting the DBE standards, and Ecology reports the 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. Soon after the Office of Equity and Environmental Justice was established. The Office of Equity and Environmental Justice leads Ecology strategy to reduce pollution and health disparities in communities most at risk and remove barriers for environmental justice communities to access grant and loan funds.

Ecology is working with stakeholders 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 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 on and/or track compliance with by CWSRF loan recipients to an amount equivalent to (or greater than) the amount of the combined Capitalization Grant Ecology receives from EPA.

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) services procurement.
- 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).
- 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 to these, Ecology applies the A/E services 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. Alternate DEPs are required to meet all the federal requirements, but their funding is not considered as "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 if needed 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, if they are unlikely to have a significant environmental impact and removing them will not impact Ecology's ability to meet EPA's equivalency requirements.

This year Ecology opted to offer construction phase funding for King County's Duwamish CSO project to fully address equivalency, since the project is already receiving CWSRF design funding. Table 17 shows the projects assigned as DEPs for SFY24.

Application Number Applicant Title	Step	Total SRF Funding	BIL Equivalency (standard loan)	Base Equivalency (standard loan)	Base Non- Equivalency (standard loan)
WQC-2024-KCoNRP-00004 King County Natural Resource and Parks Department Duwamish CSO project	3	\$70,000,000	\$39,609,299	\$21,864,138	\$8,526,563

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 <u>Financial Intelligence Tool (FIT)</u>¹⁶ 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 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 FFY24 combined Capitalization Grants will require Ecology to award a minimum of \$6,597,344, for projects or portions of projects that meet one or more of EPA's GPR criteria. This figure is based on an estimated FFY24 combined Capitalization Grants of \$65,973,437 and the requirement that 10% of the amount be awarded to GPR-eligible projects.

¹⁶ https://portal.sao.wa.gov/FIT/

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. Table 18 shows the list of GPR-eligible projects offered funding in SFY25.

Rank	Application Number	Applicant	CWSRF Standard Loan	CWSRF FP Loan	GPR Category and Emerging Contaminants Designation
12	WQC-2025- WashPW- 00068	Washougal, city of - Public Works Department	\$153,000	\$0	Water Efficiency 1.2-10
43	WQC-2025- SeaPUD-00100	Seattle, city of - Public Utilities Department	\$0	\$4,500,000	Green Infrastructure 1.2-1 /Emerging Contaminants
76	WQC-2025- ClCoPW- 00158	Clark County - Public Works Department	\$3,448,170	\$0	Environmentally Innovative 4.4-1b
97	WQC-2025- WalWal- 00048	Walla Walla, city of	\$6,340,000	\$0	Energy Efficiency 3.2-2
109	WQC-2025- LyndPW- 00119	Lynden, city of - Public Works Department	\$14,760,000	\$0	Energy Efficiency 3.2-2
Total			\$24,701,170	\$4,500,000	

Table 18: SFY25 CWSRF Funding for Green Project Reserve and Emerging Contaminants

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 <u>2 CFR</u> <u>200.216</u>¹⁷, *Prohibition on certain telecommunication and video surveillance services or equipment*, implementing section 889 of <u>Public Law 115-232</u>¹⁸. The regulation prohibits the use

¹⁷ https://www.ecfr.gov/cgi-bin/text-

idx?SID=2312b40f5181614169488e0699a25e61&mc=true&node=se2.1.200_1216&rgn=div8 ¹⁸ https://www.congress.gov/115/plaws/publ232/PLAW-115publ232.pdf

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:

- 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. The BIL signage term and condition requires a physical sign displaying the official *Building a Better America* emblem and EPA logo be placed at construction sites for BIL-funded project. BIL

signage requirements are further detailed in the <u>Investing-in-America-Brand guide</u>¹⁹ published by whitehouse.gov.

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 <u>Environmental Review</u> <u>Webpage</u>²⁰.

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

The FFY24 combined Capitalization Grant will allow states to use up to 2% of the grant to provide technical assistance. Ecology's CWSRF Administrative Charge Account 564 is used for administration of the CWSRF, including providing technical assistance. Ecology may choose to use the 2% allowance in future funding cycles.

Timely and Expeditious 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 19 shows the projected cumulative funds received, cumulative principal and interest collected, and the cumulative administration expenditures through SFY24 in addition to the projected cumulative loan obligations through SFY25. The table shows that Ecology projects it will commit more than 100% of the cumulative funds available through SFY25.

¹⁹ https://www.whitehouse.gov/wp-content/uploads/2023/02/Investing-in-America-Brand-Guide.pdf
²⁰ https://www.ecology.wa.gov/About-us/How-we-operate/Grants-Ioans/Find-a-grant-or-Ioan/Water-Quality-grants-and-Ioans/Environmental-review

Table 19: Timely and Expeditious Use of Federal Funds

	Amounts
Federal Funds Received (Cumulative Projected Through SFY24)	\$964,832,460
State Match (Cumulative Projected Through SFY24)	\$171,552,527
Principal and Interest Collected (Cumulative Projected Through SFY24)	\$1,576,965,041
State Treasurer's Office Interest (Cumulative Projected Through SFY24/Cash Basis)	\$67,371,226
Administration From Capitalization Grants (Cumulative Projected Through SFY24)	\$29,661,714
Total Funds (Cumulative Projected Through SFY24)	\$2,780,721,254
Loan Obligations (Cumulative Projected Through SFY25)	\$3,334,653,680
Loan Obligations to Total Funds Available	119.9%

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 SFY25 Funding Cycle, including holding three applicant workshops where staff presented information on the funding programs and the application process. Ecology held the workshops:

- August 22, 2023, via Zoom Meeting with a focus on stormwater projects.
- August 23, 2023, via Zoom Meeting with a focus on nonpoint and onsite sewage system projects.
- August 24, 2023, 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

A public review and comment period on the Draft List is open until 11:59 p.m. on March 4, 2024. We will hold a public information meeting to present the Draft List and discuss the project evaluation and Funding Cycle process.

Public Meeting: February 14th at 1:00 pm Zoom Meeting

Please email or mail comments on the Draft List to:

Eliza Keeley Department of Ecology Water Quality Program - Financial Management Section P.O. Box 47600 Olympia, WA 98504-7600 Email: eliza.keeley@ecy.wa.gov

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 June 30 after approval of the state's 2023-2025 Biennial Budget. All commenters will be notified by email when the Final List is published.

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 1d provide a breakout of offered funding for each of the four funding programs. Appendix 1e provides a summary list of all applications received and offered funding as a quick reference; it is sorted alphabetically by applicant name.

Footnotes

- 1) The project was not rated and ranked because it was determined to be ineligible for funding.
- 2) The project was not rated and ranked because it is a refinance project. Ecology only funds refinance projects if there are CWSRF funds remaining after all other eligible projects are funded. The project is offered CWSRF loan.
- 3) The Project Category was adjusted by Ecology to fit the proposed project. This does not affect general funding eligibility.
- 4) The project did not meet the minimum score of 600 points overall required to be eligible for funding.
- 5) The total funding request for the eligible 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.
- 6) The applicant did not meet the prerequisite for Step 2 Design however is eligible for Step 1 Planning funding.
- 7) The applicant did not meet the prerequisite for Step 4 Design-Construction however is eligible for Step 1 Planning funding.
- 8) The applicant has not completed Step 2 Design and is not eligible to receive Step 3 Construction funding.
- 9) The applicant did not meet the prerequisite for Step 4 Design-Construction however is eligible for Step 2 Design funding. For wastewater projects, Step 3 funding estimate is included on the Small Community Priority Project List (SCPPL), see Table 12.
- 10) The project is offered design-construct funding on the final funding list (changed from Step 3 application to Step 4 offer).
- 11) Ecology allowed the applicant to deviate from the standard step process because they are using Energy Performance Contracting Program administered by the Department of Enterprise Service's Energy program. The recipient is responsible for maintaining CWSRF funding eligibility throughout construction, in accordance with the requirements of the previous design funding agreement. The prerequisites for CWSRF construction funding must be submitted to Ecology's Regional Office by April 15, 2024.
- 12) 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.
- 13) Ecology's estimate of Total Eligible Costs differs from the applicant's estimate; the offered funding was adjusted based on Ecology's estimate.
- 14) Ecology Screeners/Evaluators noted task costs that are unclear. The offered funding is contingent on satisfactory agreement negotiation and clarification of cost estimates.
- 15) Ecology Screeners/Evaluators noted potentially ineligible costs. Final funding resulting from agreement negotiation will be limited to eligible costs.

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- 16) Ecology Screeners/Evaluators noted administration costs that exceed 15% of the Total Eligible Costs; final negotiated administration costs may be adjusted.
- 17) Ecology Screeners/Evaluators noted that the applicant may not have allocated sufficient resources to adequately address potential historic and cultural resource requirements.
- 18) Funding offered is contingent upon wetland delineation. Work proposed in wetlands may be ineligible.
- 19) The Scope of Work involves the collection of water quality or soil samples. An Ecology-approved Quality Assurance Project Plan (QAPP) will be required.
- 20) The offered funding is based on zero match requirement. However, the Funding Request form shows a 100% required match. During the Agreement Negotiation Process, Ecology will change the Grant Request and the Match required from the automatically generated to show that no match is required.
- 21) The project includes BMPs on private property. The offered funding is contingent on the applicant verifying landowner commitment via a Landowner Agreement.
- 22) The offered SFAP grant reflects hardship consideration with a reduced 5% match.
- 23) The offered SFAP grant resulted in the applicant reaching the \$10,000,000 maximum SFAP grant per applicant.
- 24) The project was not offered SFAP grant because the applicant was already offered the \$10,000,000 maximum allowed SFAP grant.
- 25) The offered SFAP grant for facilities and equipment to implement enhanced maintenance is contingent upon the analysis performed in the Ecology-approved Enhanced Maintenance Plan.
- 26) The offered SFAP grant for construction is contingent on property acquisition or easement to be submitted no later than April 15, 2024 and Ecology accepted by May 30, 2024.
- 27) The offered SFAP grant is conditional upon submittal of a Landowner Acknowledgement form no later than April 15, 2024.
- 28) The offered SFAP grant for construction is conditional on the submittal of pre-requisite documents no later than April 15, 2024, and Ecology accepted by May 30, 2024.
- 29) The offered grant may not exceed 85% of the Total Eligible Costs for Stormwater projects. (95% for SFAP hardship communities).
- 30) 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.
- 31) The funding source for this project will require the applicant to provide cash match. Applicant has not identified a source of match funding.
- 32) Funding requests for maintenance equipment or facilities that are not listed in an Ecology-accepted EMP are only eligible for loan.

- 33) 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.
- 34) Financial Capability Assessment indicates unfavorable condition for loan.
- 35) 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.
- 36) 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.
- 37) Project requires compliance with BABA.
- 38) The applicant requested a 30-year term loan, but the maximum allowed for planning or design projects is a 20-year term.
- 39) 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.
- 40) 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.
- 41) 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.
- 42) This project has been identified for BIL Emerging Contaminants funding, which is being offered as CWSRF Forgivable Principal (GPR).
- 43) The applicant has not completed the prerequisite of an approved site-specific planning document to Ecology. The project is not offered funding on the funding list; however, it is included on the Small Community Priority Project List (SCPPL), see Table 12.
- 44) The application requested additional funding for a project that is already funded. The funding offered will be amended into an existing funding agreement.
- 45) Ecology is offering the additional funding to fund continuation of the project/program it based on previous funding requests and offers. The funding offered will be amended into an existing funding agreement.

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- 46) This project requested consideration for GPR eligibility, however the applicant must provide additional supporting documentation.
- 47) Due to extenuating circumstances, Ecology approved an extension of the wastewater planning document approval date for this project. The planning document must be approved by Ecology's Regional Office by April 15, 2024.
- 48) The project is a Step 4 wastewater project offered funding. Design must be completed within 1 year of signing a funding agreement.
- 49) Ecology approved or accepted a site-specific planning document between the draft and final offer list publications.
- 50) 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.
- 51) Step 4 SFAP projects are limited to projects that have a total eligible cost (TEC) of \$300,000 or less.

Appendix 1a: List of Projects Offered CWSRF Funding

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

State Fiscal Year 2025 Draft Water Quality Funding Offer List and Intended Use Plan Revolving Fund Projects Identified for Funding

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appli	icant Name:	Sequim city of - Public Works Department					Application Number: WQC-2024-SequPW-00112_					
Proje	ct Title: We	est Sequim Bay Corridor	CWSRF Project Category: Sewer Syst			em Rehabilitation						
N/A	WA0022349	Start: 07/01/24 End: 07/31/26	\$16,000,000	\$16,000,000	\$14,726,274	\$1,273,726	\$0	\$0	\$0	\$0	30	1.6%
Appli	icant Name:	Wapato city of						Applicatio	n Number:	WQC-2022-Wapato-00039_		
Project Title: Wastewater Treatment Plant Improvements-Metals Remov CWSRF Project Category: Advanced								Treatment				
N/A	WA0050229	Start: 07/01/24 End: 07/31/26	\$140,000	\$140,000	\$0	\$0	\$0	\$0	\$70,000	\$70,000	20	1.2%
Applicant Name: Snoqualmie Pass Utility District							Application Number: WQC-2023-SnPaUd-00098_					
Project Title: Snoqualmie Pass Phase 2-4 MBR WWTP Improvements En CWSRF Project Category: Secondary Treatment												
N/A	WA0991042	Start: 07/01/24 End: 07/31/26	\$18,000,000	\$18,000,000	\$18,000,000	\$0	\$0	\$0	\$0	\$0	20	1.2%
Appli	pplicant Name: Airway Heights city of							Application Number: WQC-2024-CiAiHe-00049_				
Project Title: Southside Sewer Service Connection and Septic Systems E CWSRF Project Category: New Collector Sewers												
N/A	ST0045504	Start: 07/01/24 End: 07/31/26	\$4,901,478	\$4,901,478	\$4,901,478	\$0	\$0	\$0	\$0	\$0	20	1.2%
Applicant Name: Airway Heights city of							Application Number: WQC-2024-CiAiHe-00072_					
Proje	ct Title: Wa	ater Reuse System and St	CWSRF Project Category: Water Reus			se						
N/A	ST0045505	Start: 07/01/24 End: 07/31/26	\$4,403,000	\$4,403,000	\$4,403,000	\$0	\$0	\$0	\$0	\$0	20	1.2%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appli	icant Name:	Airway Heights city of		-			_	Application	n Number:	WQC-2024-	CiAiH	e-00121_
Proje	ct Title: W	ater Reclamation Facility	Improvements (M	embranes & S	CWSRF Proj	ect Category	: Water Reu	se			-	
N/A	ST0045506	Start: 07/01/24 End: 07/31/26	\$1,512,900	\$1,512,900	\$1,512,900	\$0	\$0	\$0	\$0	\$0	20	1.2%
Appli	Applicant Name: Hoquiam City of						Application	n Number:	WQC-2024-]	HoquC	'i-00141_	
Proje	Project Title: K Street Pump Station Improvements				CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	ation			
N/A	WA0020915	Start: 07/01/24 End: 07/31/26	\$2,620,000	\$2,620,000	\$2,620,000	\$0	\$0	\$0	\$0	\$0	20	1.2%
Appli	icant Name:	Newport city of	L					Application	n Number:	WQC-2021-1	Newpo	r-00151_
Proje	ct Title: No	wport WWTP Upgrades	& Collection Syste	em Improvem	CWSRF Proj	ect Category	: Secondary	Treatment an	nd Sewer Sy	stem Improv	vement	ts
N/A	WA0022322	Start: 07/01/22 End: 07/31/25	\$1,500,000	\$2,300,000	\$0	\$0	\$0	\$0	\$1,150,000	\$1,150,000	20	1.2%
Appli	icant Name:	King County Natural R	esource and Parks	Department				Application	n Number: N	WQC-2024-K	CoNR	P-00004
		wamish CSO project		-	CWSRF Proj	ect Category	: CSO Corre			~		
N/A	WA0029181	Start: 07/01/24 End: 07/31/26	\$70,000,000	\$70,000,000	\$70,000,000	\$0	\$0	\$0	\$0	\$0	30	0.0%
Appli	icant Name:	Waterville town of						Application	n Number:	WQC-2021-	Waterv	7-00168_
Proje	ect Title: W	astewater Treatment Plan	ıt Design		CWSRF Proj	ect Category	: Secondary	Treatment/ H	Iydromodifi	ication and I	Habitat	Restorat
N/A	ST0009000	Start: 07/01/24 End: 07/31/26	\$8,000,000	\$8,000,000	\$4,260,736	\$3,739,264	\$0	\$0	\$0	\$0	20	1.1%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appli	icant Name:	Vader, city of		1				Applicatio	n Number:	WQC-2024-	Vadero	c-00169_
Proje	ct Title: Cit	y of Vader Wastewater E	ffluent Diffuser &	Lift Station	CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	tation			
N/A	WA0021083	Start: 07/01/24 End: 07/31/26	\$120,000	\$120,000	\$0	\$0	\$0	\$0	\$60,000	\$60,000	20	1.2%
Appli	icant Name:	Dayton, City of				·		Applicatio	n Number:	WQC-2019-	Daytor	n-00111_
Proje	ct Title: Wa	stewater Treatment Plan	t Land Acquisition	n	CWSRF Proj	ect Category	: Secondary	Treatment				
N/A	WA0020729	Start: 07/01/24 End: 07/31/26	\$1,500,000	\$1,500,000	\$0	\$0	\$0	\$0	\$1,500,000	\$0	20	1.2%
Appli	icant Name:	Mossyrock city of						Applicatio	n Number:	WQC-2021-	CiMos	s-00071_
Proje	ct Title: Wa	stewater Treatment Plan	it Upgrade		CWSRF Proj	ect Category	: Secondary	Treatment				
N/A	WA0021024	Start: 07/01/24 End: 07/31/26	\$150,000	\$150,000	\$0	\$0	\$0	\$0	\$75,000	\$75,000	20	1.2%
Appli	icant Name:	Hartstene Pointe Water	-Sewer District		-	·		Application	n Number:	WQC-2024-I	HPWSI	D-00106_
Proje	ct Title: Ha	rtstene Pointe Sewer Col	lection System Im	provements	CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	tation			
N/A	WA0038377	Start: 07/01/24 End: 07/31/26	\$14,000,000	\$14,000,000	\$14,000,000	\$0	\$0	\$0	\$0	\$0	20	1.2%
Appli	icant Name:	Liberty Lake Sewer and	l Water District					Applicatio	n Number:	WQC-2025-	LibWS	D-00137
Proje	ct Title: Lib	erty Lake Sewer and Wa	ter District Water	Reclamation	CWSRF Proj	ect Category	Water Reu	se				
9	WA0045144	Start: 06/01/24 End: 01/01/27		\$185,000	\$0	\$0	\$0	\$0	\$185,000	\$0		1.2%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Name	: Washougal city of - Pul	olic Works Departn	nent				Application	n Number:	WQC-2025-1	WashP	W-00068
Proje	ct Title: C	Construction of a New Bios	solids Management	t Facility	CWSRF Pro	ject Category	Secondary	Treatment			1	
12	WA003742	7 Start: 07/01/24 End: 02/28/26		\$22,564,700	\$22,411,700	\$0	\$153,000	\$0	\$0	\$0	30	1.6%
Appl	icant Name	: Lakehaven Water and S	Sewer District					Application	n Number:	WQC-2025-	LaWSI	D-00141
Proje	ct Title: 2	025 Sewer Rehabilitation	and I&I Reduction	Project	CWSRF Pro	ject Category	Infiltratior	/Inflow Corr	rection and S	Sewer Syster	n Reha	bilitatio
16	WA002345	Start: 01/02/25 1 End: 06/30/27		\$6,000,000	\$5,550,000	\$0	\$0	\$0	\$450,000	\$0		1.2%
Appl	icant Name	: Aberdeen city of - Publ	ic Works		·			Application	n Number:	WQC-2025-	AberPV	W-00173
Proje	ct Title: V	WWTP Aeration Basin and	Emergency Power	System Impr	CWSRF Pro	ject Category:	Secondary	Treatment				
17	WA003719	2 Start: 07/01/24 End: 06/01/27		\$643,000	\$0	\$0	\$0	\$0	\$321,500	\$321,500	20	1.2%
Appl	icant Name	: Chelan city of		L		1		Application	n Number:	WQC-2025	CiChe	1-00051
Proje	ct Title: C	City of Chelan Sewer Colle	ction System Impr	ovements	CWSRF Pro	ject Category	Sewer Syst	em Rehabili	tation			
18	WA002060	5 Start: 07/01/24 End: 01/31/27		\$5,411,000	\$4,788,000	\$0	\$0	\$0	\$311,500	\$311,500	20	1.2%
Appl	icant Name	: Long Beach city of		<u>.</u>			Application	n Number:	WQC-2025-	LongB	e-00014	
Proje	ct Title: C	City of Long Beach North E	Blvd Improvements	5	CWSRF Pro	ject Category	Sewer Syst	em Rehabili	tation		-	
20		Start: 07/01/24 End: 07/01/27		\$1,350,000	\$540,000	\$675,000	\$0	\$0	\$67,500	\$67,500	20	0.8%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Nam	e: Aberdeen city of - Publ	ic Works	1				Application	n Number:	WQC-2025-	AberP	W-00172
Proje	ect Title: V	WWTP Primary and Second	lary Clarifier Refu	rbishment	CWSRF Pro	ject Category	Secondary	Treatment				
21	WA003719	2 Start: 07/01/24 End: 10/06/26		\$500,000	\$0	\$0	\$0	\$0	\$250,000	\$250,000	20	1.2%
Appl	icant Nam	e: Grandview city of						Application	n Number:	WQC-2025-	Grand	v-00087
Proje	ect Title: 0	Grandview Wastewater Tre	atment Plant Impr	ovements	CWSRF Pro	ject Category	: Secondary	Treatment			-	
22	WA-005220	Start: 05/09/23 End: 11/30/25		\$4,480,000	\$0	\$0	\$0	\$0	\$2,240,000	\$2,240,000	30	1.6%
Appl	icant Nam	e: Chelan city of		L				Application	n Number:	WQC-2025	-CiChe	1-00101
Proje	ct Title: I	ake Chelan Sewer District	: (LCSD) General S	ewer Plan Up	CWSRF Pro	ject Category	: Secondary	Treatment	IL			
23		Start: 07/01/24 End: 10/31/26		\$160,434	\$0	\$0	\$0	\$0	\$80,217	\$80,217	20	1.2%
Appl	icant Nam	e: King County - Natural	Resources and Parl	ks Departmer	nt			Application	n Number:	WQC-2025-I	KCoNF	RP-00070
Proje	ect Title:	Vest Point Treatment Plant	t Grit Classifier Re	placement (D	CWSRF Pro	ject Category	: Secondary	Treatment	I			
25	DNRP WA 002918-1	Start: 01/17/23 End: 06/30/24		\$1,900,000	\$0	\$0	\$0	\$0	\$1,900,000	\$0	20	1.2%
Appl	icant Nam	e: Entiat city of					Application	n Number:	WQC-2025	-CiEnt	i-00095	
Proje	ct Title: 0	General Sewer Plan (GSP)	and Wastewater Fa	cilities Plan (CWSRF Pro	ject Category	Secondary	Treatment				
26	WA005127	Start: 07/01/24 6 End: 12/31/25		\$246,230	\$0	\$0	\$0	\$0	\$246,230	\$0		0.6%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Name:	College Place city of - E	ngineering Depart	ment				Applicatio	n Number:	WQC-2025-	CoPlE	D-00045
Proje	ct Title: Ge	neral Sewer Plan Update	2		CWSRF Proj	ect Category	Secondary	Treatment		1		
27	WA0020656	Start: 07/01/24 End: 06/30/25		\$75,000	\$0	\$0	\$0	\$0	\$37,500	\$37,500	20	1.2%
Appl	icant Name:	Palouse city of						Applicatio	n Number:	WQC-2025	-Palous	s-00046
Proje	ct Title: Ni	trogen Reduction Project	Design, Environm	ental and La	CWSRF Proj	ect Category:	Advanced	Treatment				
28	WA0044806	Start: 07/01/24 End: 12/31/26		\$1,910,000	\$0	\$0	\$0	\$0	\$1,910,000	\$0		1.6%
Appl	icant Name:	Palouse city of						Applicatio	n Number:	WQC-2025	-Palous	s-00050
Proje	ct Title: I/I	Reduction and Treatmen	t Plant Upgrades		CWSRF Proj	ect Category:	Infiltration	/Inflow Corr	rection			
29	WA004480-6	Start: 07/01/24 End: 12/31/26		\$6,360,000	\$5,520,000	\$0	\$0	\$0	\$840,000	\$0		1.6%
Appl	icant Name:	Bainbridge Island city o	of					Applicatio	n Number:	WQC-2025	-BainIs	5-00169
Proje	ct Title: Wa	astewater Treatment Plan	t Outfall Extension	n	CWSRF Proj	ect Category	Secondary	Treatment				
31	WA0020907	Start: 10/24/23 End: 12/31/25		\$742,586	\$0	\$0	\$0	\$0	\$742,586	\$0		1.2%
Appl	pplicant Name: Republic city of - Public Works					· · · · ·		Applicatio	n Number:	WQC-2025-	RepcPV	<i>N</i> -00034
Proje	ct Title: Pro	esidents Bowl Infiltration	and Inflow (I/I) R	eduction	CWSRF Proj	ect Category	Infiltration	/Inflow Corr	rection			
33	ST0008020	Start: 10/01/24 End: 12/31/26		\$4,351,000	\$3,677,000	\$0	\$0	\$0	\$337,000	\$337,000	30	1.6%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Name:	Monroe city of - Design	and Construction	Division				Application	n Number:	WQC-2025-1	MonrD	C-00053
Proje	ect Title: Cit	y of Monroe WWTP Bios	solids Facility IGA	Design	CWSRF Proj	ect Category	: Secondary	Treatment			-	
38	WA0020486	Start: 04/03/23 End: 04/02/25		\$2,719,275	\$0	\$0	\$0	\$0	\$2,719,275	\$0		1.2%
Appl	icant Name:	Snoqualmie city of						Application	n Number:	WQC-2025-	Snoqu	a-00167
Proje	ct Title: Re	claimed Water Distributi	on System Improv	rements	CWSRF Proj	ect Category	: Recycled V	Vater Distrib	ution			
39	NPDES No. WA0022403	Start: 07/01/24 End: 06/30/26		\$6,866,000	\$6,365,000	\$0	\$0	\$0	\$501,000	\$0		0.6%
Appl	icant Name:	Aberdeen city of - Publ	ic Works					Application	n Number:	WQC-2025-	AberPV	<i>N-</i> 00160
Proje	ct Title: Wa	stewater Collection Syst	em Improvements	- I&I Reduct	CWSRF Proj	ect Category	: Infiltration	/Inflow Corr	rection and S	Sewer Syster	n Reha	bilitatio
40	WA0037192	Start: 07/01/24 End: 07/31/26		\$1,500,000	\$0	\$0	\$0	\$0	\$750,000	\$750,000	20	1.2%
Appl	icant Name:	King County - Natural	Resources and Park	ks Departmer	nt			Application	n Number:	WQC-2025-1	KCoNF	RP-00071
Proje	ct Title: San	mmamish Plateau Divers	ion (Alternative A	nalysis and E	CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	tation			
42	WA0032247	Start: 04/11/23 End: 07/24/26		\$8,132,882	\$0	\$0	\$0	\$0	\$8,132,882	\$0		1.6%
Appl	icant Name:	Seattle city of - Public U	nt		·		Application	n Number:	WQC-2025-	SeaPU	D-00100	
Proje	ct Title: No	rth Thornton Natural Dr	ainage Systems		CWSRF Proj	ect Category	: Green Infr	astructure				
43		Start: 07/01/24 End: 07/21/25		\$4,500,000	\$0	\$0	\$0	\$4,500,000	\$0	\$0		

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appli	icant Name:	Pasco city of						Application	n Number:	WQC-2025	5-Pasco	-00012
Proje	ct Title: Riv	vershore Sewer Intercept	or Upsizing - Phase	e 1	CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	tation			
47	WA0044962	Start: 07/01/24 End: 06/30/27		\$1,277,000	\$0	\$0	\$0	\$0	\$1,277,000	\$0		1.2%
Appli	icant Name:	Orting city of - Public V	Vorks		<u>.</u>			Application	n Number:	WQC-2025-	OrtiPV	V-00175
Proje	ct Title: Cit	y of Orting Cured In Pla	ce Pipe Relining		CWSRF Proj	ect Category	: Sewer Syst	em Rehabili	tation			
52	WA0020303	Start: 02/03/25 End: 12/31/25		\$150,000	\$0	\$0	\$0	\$0	\$150,000	\$0	5	0.6%
Appli	icant Name:	Kitsap County - Public	Works					Application	n Number:	WQC-2025-2	KiCoPV	W-00151
Proje	ct Title: CK	TP Solids and Liquid Ha	auled Waste Upgra	des Project	CWSRF Proj	ect Category	: Secondary	Treatment				
53	WA0030520	Start: 07/01/24 End: 12/31/26		\$9,850,000	\$0	\$0	\$0	\$0	\$9,850,000	\$0		1.2%
Appli	icant Name:	Chelan city of	1					Application	n Number:	WQC-2025	-CiChe	1-00156
Proje	ct Title: Cit	y of Chelan Stormwater	Management Actio	on Plan	CWSRF Proj	ject Category	: Grey Infra	structure	I			
58		Start: 07/01/24 End: 05/31/26		\$13,100	\$13,100	\$0	\$0	\$0	\$0	\$0		1.2%
Appli	icant Name:	Olympia city of						Application	n Number:	WQC-2025-	Olymp	oi-00108
Proje	ct Title: Bra	wne Ave Water Quality	Retrofit Constructi	ion	CWSRF Proj	ect Category	: Grey Infra	structure				
59		Start: 07/01/24 End: 12/31/25		\$74,294	\$74,294	\$0	\$0	\$0	\$0	\$0		0.6%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appli	cant Name:	Mountlake Terrace city	of					Application	n Number:	WQC-2025-	MouTe	er-00138
Proje	ct Title: Ha	ll Creek 220th Biofilter			CWSRF Proj	ect Category	Green Infr	astructure				
63		Start: 07/01/24 End: 12/31/26		\$0	\$98,640	\$0	\$0	\$0	\$0	\$0		0.6%
Appli	cant Name:	Sequim city of - Public	Works Departmen	t				Application	n Number:	WQC-2025-	SequP	W-00168
Proje	ct Title: Pla	nning & Design of Aero	bic Digester Capac	ity Upgrades	CWSRF Proj	ect Category	: Secondary	Treatment				
69	WA0022349	Start: 07/01/24 End: 06/30/28		\$205,000	\$0	\$0	\$0	\$0	\$102,500	\$102,500	20	1.2%
Appli	cant Name:	Washougal city of - Pub	olic Works Departn	nent				Application	n Number:	WQC-2025-1	WashP	W-00084
Proje	ct Title: Q	Street Infiltration Pond R	letrofit		CWSRF Proj	ect Category	Green Infr	astructure				
71		Start: 07/01/24 End: 03/01/26		\$41,720	\$41,720	\$0	\$0	\$0	\$0	\$0		1.2%
Appli	cant Name:	Clark County - Public V	Vorks Department					Application	n Number:	WQC-2025-	C1CoPV	W-00158
Proje	ct Title: He	ritage Farm Wetland Res	toration Phase II I	mplementatio	CWSRF Proj	ect Category	Hydromod	ification/Hal	oitat Restora	ition		
76		Start: 04/01/25 End: 03/30/28		\$3,448,170	\$0	\$0	\$3,448,170	\$0	\$0	\$0		1.2%
Appli	cant Name:	Moses Lake city of - Mu	inicipal Services					Application	n Number:	WQC-2025-1	MoLaN	IS-00145
Proje	ct Title: Mo	oses Lake Central Operat	ing Facility (COF)	Lift Station In	CWSRF Proj	ect Category	Sewer Syst	em Rehabili	tation			
81		Start: 07/01/24 End: 12/31/25		\$5,178,700	\$4,811,900	\$0	\$0	\$0	\$183,400	\$183,400	30	1.6%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Name	: Selah city of - Public W	orks					Application	n Number:	WQC-2025-	SelaPV	V-00121
Proje	ect Title: C	ity of Selah Wastewater T	reatment Plant Des	sign	CWSRF Pro	ject Category	: Secondary	Treatment			1	
84	WA0021032	Start: 09/27/23 End: 12/31/26		\$4,860,000	\$0	\$0	\$0	\$0	\$2,430,000	\$2,430,000	30	1.6%
Appl	icant Name	: Toppenish city of - Pub	olic Works Departm	nent				Application	n Number:	WQC-2025-	Toppe	n-00115
Proje	ect Title: S	olids Treatment Facilities	Improvements Des	sign	CWSRF Pro	ject Category	: Secondary	Treatment		_		
88	WA 002612	Start: 07/01/24 End: 03/01/28		\$1,453,000	\$0	\$0	\$0	\$0	\$726,500	\$726,500	20	1.2%
Appl	icant Name	: Castle Rock city of	11		1			Application	n Number:	WQC-2025-	CiCaR	o-00074
Proje	ect Title: C	astle Rock stormwater ma	pping/inspection f	or prioritized	CWSRF Pro	ject Category:	: Grey Infra	structure	1			
90		Start: 02/03/25 End: 06/30/26		\$13,000	\$13,000	\$0	\$0	\$0	\$0	\$0		1.2%
Appl	icant Name	: Coulee City town of						Application	n Number:	WQC-2025	-CouCi	it-00187
Proje	ect Title: L	ift Station Elimination Im	provements		CWSRF Pro	ject Category	: Sewer Syst	tem Rehabili	tation			
92	ST0008049	Start: 07/01/24 End: 12/31/26		\$150,000	\$0	\$0	\$0	\$0	\$75,000	\$75,000	20	1.6%
Appl	icant Name	: Bremerton city of - Pub				Application	n Number:	WQC-2025-1	BremP	W-00182		
Proje	ect Title: E	astside Treatment Plant U	V Replacement		CWSRF Pro	ject Category:	: Advanced	Treatment	1			
94	WA002928-	9 Start: 09/21/22 End: 12/31/25		\$4,966,593	\$4,522,000	\$0	\$0	\$0	\$444,593	\$0		1.2%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed	Loan Term (yrs)	Loan Interest Rate
Appl	icant Name	: Walla Walla city of		1				Applicatio	n Number:	WQC-2025-	WalWa	al-00048
Proje	ct Title: 2	025 WWTP Upgrades		Γ	CWSRF Pro	ject Category	: Secondary	Treatment			1	
97	WA0024622	Start: 07/01/24 End: 12/31/27		\$6,980,000	\$0	\$0	\$6,340,000	\$0	\$640,000	\$0		1.2%
Appl	icant Name	: Winlock city of			<u>.</u>			Applicatio	n Number:	WQC-2025	-Winlo	c-00102
Proje	ct Title: W	inlock WWTP Dewaterin	ng and I&I Improve	ements	CWSRF Pro	ject Category	: Secondary	Treatment a	nd Infiltrati	on/Inflow Co	orrectio	n
98	WA0021199	Start: 04/01/24 End: 09/30/25		\$220,980	\$0	\$0	\$0	\$0	\$110,490	\$110,490	5	0.6%
Appl	icant Name	: Raymond city of						Applicatio	n Number:	WQC-2025-	CiRayı	m-00023
Proje	ct Title: W	villapa Regional WWTP S	ettling Mitigation	Projects	CWSRF Pro	ject Category	: Secondary	Treatment	L. L			
102	WA0041043	Start: 07/01/24 End: 12/31/27		\$4,623,000	\$4,202,500	\$0	\$0	\$0	\$210,250	\$210,250	30	1.6%
Appl	icant Name	: Quincy city of - Public	Works					Applicatio	n Number:	WQC-2025-	QuinP	W-00126
Proje	ct Title: Q	uincy MWRF Sewer Plan	Update		CWSRF Pro	ject Category	: Secondary	Treatment	1			
104	ST0005278	Start: 05/01/23 End: 12/22/23		\$645,000	\$0	\$0	\$0	\$0	\$322,500	\$322,500	20	1.2%
Appl	icant Name	: Hoquiam City of					Applicatio	n Number:	WQC-2025-	Hoqu	Ci-00110	
Proje	ct Title: H	loquiam Wastewater Pum	p Station Improver	nents Project	CWSRF Pro	ject Category	: Sewer Syst	em Rehabili	tation			
107	WA0020915	Start: 07/01/24 End: 12/31/25		\$1,255,000	\$0	\$0	\$0	\$0	\$627,500	\$627,500	30	1.6%

Rank	Permit Number	Time Frame	Total Funds Requested	Revolving Fund Total Proposed	Standard Loan Proposed	Hardship Forgivable Principal Proposed	GPR Standard Loan Proposed	GPR Forgivable Principal Proposed	Precon Standard Loan Proposed	Precon Forgivable Principal Proposed		Loan Interest Rate
		: Lynden city of - Public	-						n Number:	WQC-2025-1	LyndPW	V-00119
Proje	ct Title: C	ity of Lynden WWTP Exp	ansion Project - S	Stage 2 MLE Re	CWSRF Proj	ject Category	: Secondary	Treatment				
109	WA0022578			\$18,394,140	\$3,634,140	\$0	\$14,760,000	\$0	\$0	\$0	20	1.2%
		End: 04/01/27										
Appl	icant Name	: Bremerton city of - Pub	lic Works and Ut	ilities	-			Application	n Number:	WQC-2025-1	BremPW	V-00186
Proje	ct Title: V	Vestside Wastewater Treat	ment Plant Upgra	ıde	CWSRF Proj	ect Category	: Secondary	Treatment				
117	WA002928-	9 Start: 01/07/22		\$6,767,000	\$5,879,000	\$0	\$0	\$0	\$888,000	\$0		1.2%
		End: 01/04/27		+ 0)1 01 0000	40,000,000				+			
Appl	icant Name	: Newcastle city of				<u> </u>		Application	n Number:	WQC-2025-	Newcas	-00029
Proje	ect Title: E	nhanced Maintenance Pla	n		CWSRF Proj	ject Category	: Grey Infra	structure	L. L			
126		Start: 07/01/24		\$75,000	\$75,000	\$0	\$0	\$0	\$0	\$0		0.6%
		End: 06/30/25		4 ,	4. 2,000							
Appl	icant Name	: Oak Harbor city of						Application	n Number:	WQC-2025-	OakHar	r-00009
Proje	ct Title: C	ak Harbor Clean Water Fa	acility Debt Refin	ancing	CWSRF Proj	ect Category	: Advanced	Treatment				
Refi	WA307145	Start: 01/01/25		\$25,720,000	\$0	\$0	\$0	\$0	\$25,720,000	\$0		1.6%
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	End: 12/31/29		+					+,,,,, , , , , , , , , , , , ,			1070
Appl	icant Name	: Raymond city of	1			1		Application	n Number:	WQC-2025-	CiRaym	-00005
Proje	ct Title: C	ity of Raymond USDA RI	D Refinance		CWSRF Proj	ject Category	: Secondary	Treatment	L. L			
Refi	WA004104	Start: 07/01/24		\$14,423,966	\$14,423,966	\$0	\$0	\$0	\$0	\$0		1.6%
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	End: 06/30/25		φ11/120/200	φ 1 1/120/200	ψυ	φυ	ψυ	φυ	φυ		1.070

Appendix 1b: List of Projects Offered Centennial Funding

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

Rank	Hardship Eligibility	County	Grant Funds Reques	sted/Eligible		Centennial	Funding Offered
Appli	cant Name:	County Health Jurisdiction	ns -Statewide (Craft3)			Application Number:	WQC-2016-Craft3-00376_
Pro	ject Title:	On-site Sewage System Re	gional Loan Program	Project Type:	Onsite Sewag	ge System	
N/A		Statewide	\$6,599,709			\$6,599	9,709
Appli	cant Name:	Vancouver city of				Application Number:	WQC-2025-Vancou-00113
Pro	ject Title:	Burnt Bridge Creek Prope	erty Acquisition Phase 3	Project Type:	Nonpoint Sou	arce Activity	
1		Clark	\$500,000			\$500.	,000
Appli	cant Name:	Clark Conservation Distri	ct			Application Number:	WQC-2025-ClarCD-00016
Pro	ject Title:	Poop Smart Clark Septic H	Reimbursement Program	Project Type:	Onsite Sewag	ge System	
3		Clark	\$500,000			\$500.	,000
Appli	cant Name:	Washougal city of - Public	Works Department			Application Number:	WQC-2025-WashPW-00077
Pro	ect Title:	Campen Creek Reconnect	ion Project	Project Type:	Nonpoint Sou	urce Activity	
4		Clark	\$498,445			\$428.	445
Appli	cant Name:	King County - Water and	Land Resources Division			Application Number:	WQC-2025-KCWLRD-0010
Pro	ject Title:	Horsehead Bend Natural A	Area Revegetation Phase II	Project Type:	Nonpoint Sou	urce Activity	
5		King	\$287,000			\$287.	,000
Appli	cant Name:	Chelan County - Natural H	Resource Department			Application Number:	WQC-2025-ChCoNR-00136
Pro	ject Title:	Chumstick Basin Integrate	ed Water Flow and Temperature Improv	Project Type:	Nonpoint Sou	urce Activity	
8		Chelan	\$235,413			\$235.	413
Appli	cant Name:	Skagit County - Public Wo	orks Department			Application Number:	WQC-2025-SkCoPW-00131
Pro	ject Title:	Lorenzan Creek Final Des	ign and Restoration	Project Type:	Nonpoint Sou	urce Activity	
10		Skagit	\$500,000			\$500.	,000

Rank	Hardship Eligibility	County	Grant Funds Reque	sted/Eligible		Centennial	Funding Offered
Appli	cant Name:	San Juan County - Enviro	nmental Stewardship Department			Application Number:	WQC-2025-SJCESD-00085
Proj	ject Title:	False Bay Creek Watershe	ed Riparian Corridor Restoration	Project Type:	Nonpoint Sou	urce Activity	
11		San Juan	\$272,842			\$272,	,842
Appli	cant Name:	Tumwater city of				Application Number:	WQC-2025-Tumwat-00054
Proj	ject Title:	Pioneer Park Riparian Re	storation Phase 2	Project Type:	Nonpoint Sou	urce Activity	
15		Thurston	\$500,000			\$500,	,000
Appli	cant Name:	Walla Walla County Cons	ervation District			Application Number:	WQC-2025-WWCoCD-0000
Proj	ject Title:	Lower Mill Creek RM 4.0		Project Type:	Nonpoint Sou	urce Activity	
19		Walla Walla	\$495,600			\$495.	,600
Appli	cant Name:	Chelan County - Natural I	Resource Department			Application Number:	WQC-2025-ChCoNR-00040
Proj	ject Title:	Nason Creek AWS and Th	ermal Refuge Implementation Project	Project Type:	Nonpoint Sou	urce Activity	
24		Chelan	\$492,093			\$492,	,093
Appli	cant Name:	Snohomish County - Healt	h Department			Application Number:	WQC-2025-SnCoHD-00176
Proj	ject Title:	Savvy Septic Program		Project Type:	Onsite Sewag	ge System	
30		Snohomish	\$500,000			\$500.	,000
Appli	cant Name:	Snohomish Conservation I	District			Application Number:	WQC-2025-SnohCD-00196
Proj	ject Title:	Freedom and Church Cree	ek Riparian Planting Project Phase Two	Project Type:	Nonpoint Sou	urce Activity	
32		Snohomish	\$290,877			\$290,	,877
Appli	cant Name:	Grays Harbor Conservation District			Application Number:	WQC-2025-GrHaCD-00026	
Proj	ject Title:	Grays Harbor Stream Tea	m Water Quality Outreach and Educati	Project Type:	Nonpoint Sou	urce Activity	
34		Grays Harbor	\$355,337			\$355,	,337

Rank	Hardship Eligibility	County	Grant Funds Reques	Grant Funds Requested/Eligible			Funding Offered	
Appli	cant Name:	Walla Walla County Cons	ervation District			Application Number:	WQC-2025-WWCoCD-0001	
Proj	ect Title:	Touchet River Mile 42 Restoration Project Project Type: Nonpoint Set			Nonpoint Sou	purce Activity		
35		Walla Walla	\$480,000			\$480,	,000	
Appli	cant Name:	Spokane Conservation Dis	trict			Application Number:	WQC-2025-SpoCoD-00166	
Proj	ect Title:	Hangman Creek Riparian	Buffer Incentive Program	Project Type:	Nonpoint Sou	urce Activity		
36		Spokane	\$500,000			\$500,	,000	
Appli	cant Name:	Foster Creek Conservation	n District			Application Number:	WQC-2025-FoCrCD-00036	
Proj	ect Title:	Foster Creek Watershed-S	Scale Restoration and Community Engag	Project Type:	Nonpoint Sou	urce Activity		
46		Douglas	\$347,109			\$347.	,109	
Appli	cant Name:	Yakima County - Public S	ervices Department			Application Number:	WQC-2025-YaCoPS-00143	
Proj	ect Title:	Shaw and Wide Hollow C	reeks Restoration Phase II	Project Type:	Nonpoint Sou	urce Activity		
48		Yakima	\$500,000			\$500,	,000	
Appli	cant Name:	Cascadia Conservation Dis	strict			Application Number:	WQC-2025-CascCD-00111	
Proj	ect Title:	Improving Water Quality	in the Wenatchee and Lake Chelan Basin	Project Type:	Nonpoint Sou	urce Activity		
50		Chelan	\$346,050			\$346.	.050	
Appli	cant Name:	Thurston Conservation Di	strict			Application Number:	WQC-2025-ThurCD-00165	
Proj	ect Title:	Improving Water Quality	in Ayer/Elwanger Creek, Phase 1	Project Type:	Nonpoint Sou	urce Activity		
54		Thurston	\$500,000			\$500.	,000	
Appli	cant Name:	Snohomish Conservation District			Application Number:	WQC-2025-SnohCD-00197		
	ect Title:	Restoring cold water habit	tat in Lower Pilchuck Creek	Project Type:	Nonpoint Sou			
57		Snohomish	\$303,756			\$303,	756	

Rank	Hardship Eligibility	County	Grant Funds Request	ted/Eligible		Centennial I	Funding Offered	
Appli	cant Name:	Walla Walla County Cons	ervation District			Application Number:	WQC-2025-WWCoCD-0000	
Proj	ject Title:	Touchet River Mile 35 Restoration Project Project Type:			Nonpoint Source Activity			
60		Walla Walla	\$500,000			\$500,	000	
Appli	cant Name:	Thurston County - Public	Health and Social Services Department			Application Number:	WQC-2025-ThCoPH-00041	
Proj	ject Title:	Lost Lake Resort Spruce V	West and East Septic Project	Project Type:	Nonpoint Sour	rce Activity		
66		Thurston	\$472,450			\$472,	450	
Appli	cant Name:	Clark County - Public Wo	rks Department			Application Number:	WQC-2025-ClCoPW-00188	
Proj	ject Title:	Changing behaviors to red	luce nutrients and pesticides in SW Wash	Project Type:	Nonpoint Sour	rce Activity		
73		Clark	\$338,576			\$338,	576	
Appli	cant Name:	Seattle city of - Parks & R	ecreation Department			Application Number:	WQC-2025-SeatPR-00109	
Proj	ject Title:	Thornton Creek Floodplai	n Reconnection for the Lake City Floodp	Project Type:	Nonpoint Sou	rce Activity		
86		King	\$500,000			\$500,	000	
Appli	cant Name:	Palouse Conservation Dist	rict			Application Number:	WQC-2025-PaloCD-00057	
Proj	ject Title:	Conservation & Communi	ity: Lower Fourmile Watershed Restorat	Project Type:	Nonpoint Sou	rce Activity		
87		Whitman	\$500,000			\$484,	455	
Appli	cant Name:	King County - Water and	Land Resources Division			Application Number:	WQC-2025-KCWLRD-0003	
Proj	ject Title:	Community Based Social N	Marketing Riparian Restoration Campai	Project Type:	Nonpoint Sou	rce Activity		
91		King	\$196,058			\$196,	058	
Appli	cant Name:	Whitman Conservation District				Application Number:	WQC-2025-WhitCD-00189	
Proj	ject Title:				Nonpoint Sour	rce Activity		
93		Whitman	\$500,000			\$500,	000	

Rank	Hardship Eligibility	County	Grant Funds Requested/Eligible	Centennial Funding Offered		
Appli	cant Name:	Spokane Conservation Dis	trict		Application Number:	WQC-2025-SpoCoD-00190
Proj	ect Title:	Hangman Creek Composi	te Toe Stabilization Project Project Type:	Nonpoint Sou	irce Activity	
96		Spokane	\$500,000		\$500,	000
Applie	cant Name:	Palouse Conservation Dist	rict		Application Number:	WQC-2025-PaloCD-00097
Proj	ect Title:	A Watershed Moment: Ri	parian Restoration and Education on the Project Type:	Nonpoint Sou	irce Activity	
99		Whitman	\$499,999		\$484,	454
Applie	cant Name:	Pend Oreille Conservation	District		Application Number:	WQC-2025-PeOrCD-00179
Proj	ect Title:	Bear Paw Salmonid Habit	at Restoration and Bank Stabilization Pr Project Type:	Nonpoint Sou	irce Activity	
110		Pend Oreille	\$491,928		\$491,	928
Applie	cant Name:	Mukilteo city of			Application Number:	WQC-2025-Mukilt-00191
Proj	ect Title:	Chennault Beach Creek A	ccess Road Culvert Improvements Feasil Project Type:	Stormwater I	Facility	
116		Snohomish	\$83,173		\$97,8	350
		Totals:	\$19,586,413		\$19,500	,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.

Rank		County	Grant Fu	nds Requested		Section 319 F	unding Proposed
Applican	t Name:	Columbia Land Trust				Application Number:	WQC-2025-CoLaTr-00180
Project	Title:	Rattlesnake Creek Watershed Conserva	ation	Project Type:	Nonpoint Source	e Activity	
2		Klickitat \$500,000			\$50	00,000	
Applican	olicant Name: Mid-Columbia Fisheries Enhancement Group			Application Number:	WQC-2025-MCFEG-00142		
Project	Project Title: Improving Lower Yakima River Water Quality through Riparian Project Type: Nonpoint Source			e Activity			
6		Yakima \$347,352			\$347,352		
Applican	nt Name:	Trout Unlimited			Application Number:	WQC-2025-TroUnl-00150	
Project	Title:	Hangman Creek Floodplain Restoration	n at Grouse Creek Ranch –	Project Type:	Nonpoint Source	e Activity	
13		Spokane		\$499,730		\$49	99,730
Applican	nt Name:	Adopt A Stream Foundation				Application Number:	WQC-2025-Adopta-00162
Project	Project Title: West Fork Quilceda Creek Water Quality Partnership Tulalip Tril Project Type: Nonpoint So		Nonpoint Source	e Activity			
41	41 Snohomish \$250,000			\$25	50,000		
	Totals:		\$1,597,081		\$1,597,081		

Appendix 1d: List of Projects Offered SFAP Funding

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

Rank	County	Grant Funds Requested/I	Eligible		SFAP Funding Proposed
Applicant Name:	Ferndale city of				Application Number: WQC-2025-Fernda-00082
Project Title:	Thornton Terrace Stormw	vater Pond Enhancements	Project Type:	Stor	ormwater Facility
7	Whatcom	\$264,316			\$264,316
Applicant Name:	Tukwila city of - Public W	orks			Application Number: WQC-2025-Tukwil-00039
Project Title:	Stormwater Quality Retro	fit Program Part 2	Project Type:	Stor	ormwater Facility
14	King	\$1,534,883			\$1,534,883
Applicant Name:	Spokane Valley city of				Application Number: WQC-2025-SpoVal-00037
Project Title:	East Montgomery Stormw	ater Retrofit Design	Project Type:	Stor	ormwater Facility
37	Spokane	\$212,500			\$212,500
Applicant Name:	Tumwater city of				Application Number: WQC-2025-Tumwat-00055
Project Title:	Beehive Industrial Area St	tormwater Retrofit Design	Project Type:	Stor	ormwater Facility
44	Thurston	\$187,000			\$187,000
Applicant Name:	Chelan County - Public W	orks Department			Application Number: WQC-2025-ChCoPW-00063
Project Title:	Squilchuck Basin Water Q	Quality Improvements, Phase 2	Project Type:	Stor	ormwater Facility
45	Chelan	\$524,875			\$524,875
Applicant Name:	-				Application Number: WQC-2025-Tumwat-00058
Project Title:	Nutrient Reduction Enhan	ced Maintenance Plan	Project Type:	Stor	ormwater Activity
49	Thurston	\$170,000			\$170,000
	Skagit County - Public Wo	-			Application Number: WQC-2025-SkCoPW-00011
Project Title:	Bay View Ridge Watershe	d Stormwater Management Plan Phase I	Project Type:	Stor	ormwater Activity
51	Skagit	\$291,791			\$291,791

Rank		County	Grant Funds Requested/E	ligible		SFAP Fun	ding Proposed
Appli	cant Name:	Vancouver city of				Application Number:	WQC-2025-Vancou-00133
Proj	ect Title:	Linda Lane Stormwater Vault Retrofit		Project Type:	Stor	rmwater Facility	
55		Clark	\$551,625			\$551	,625
Appli	cant Name:	Chelan city of				Application Number:	WQC-2025-CiChel-00156
Proj	ect Title:	City of Chelan Stormwater	r Management Action Plan	Project Type:	Stor	rmwater Facility	
58		Chelan	\$222,700			\$248	,900
Appli	cant Name:	Olympia city of				Application Number:	WQC-2025-Olympi-00108
Proj	ect Title:	Brawne Ave Water Qualit	y Retrofit Construction	Project Type:	Stor	rmwater Facility	
59		Thurston	\$421,001			\$421	,001
Appli	cant Name:	Everett port of				Application Number:	WQC-2025-EverPo-00064
Proj	ect Title:	North Yard Modular Wet	land System Design & Construct	Project Type:	Stor	rmwater Facility	Step 4: Design & Construction
61		Snohomish	\$255,000			\$255	,000
Appli	cant Name:	Yakima city of - City Man	ager office of			Application Number:	WQC-2025-YakiCM-00178
Proj	ect Title:	Nob Hill Blvd. Water Qua	lity Improvements	Project Type:	Stor	rmwater Activity	
62		Yakima	\$168,130			\$168	,130
Appli	cant Name:	Mountlake Terrace city of				Application Number:	WQC-2025-MouTer-00138
Proj	ect Title:	Hall Creek 220th Biofilter		Project Type:	Stor	rmwater Facility	
63		Snohomish	\$558,960			\$558	,960
	plicant Name: Skagit County - Public Works Department					Application Number:	WQC-2025-SkCoPW-00010
Proj	ect Title:	Water Quality Treatment	Skagit County Recycling & Transfer Sta	Project Type:	Stor	rmwater Facility	
64		Skagit	\$113,437			\$113	,437

Rank	County	Grant Funds Requested/I	Eligible		SFAP Fun	ding Proposed	
Applic	cant Name: Bremerton city of - Public	Works and Utilities			Application Number:	WQC-2025-BremPW-00030	
Proj	ect Title: Francis Street Outfall Stor	mwater Treatment	Project Type:	Stor	Stormwater Facility		
65	Kitsap	\$1,390,722			\$1,390),722	
Applic	cant Name: Everett port of				Application Number:	WQC-2025-EverPo-00146	
Proj	ect Title: Outfall 006 & 007 Stormw	ater Treatment Design	Project Type:	Stor	mwater Facility		
67	Snohomish	\$510,000			\$510,	000	
Applic	cant Name: Sequim city of - Public Wo	rks Department			Application Number:	WQC-2025-SequPW-00094	
Proj	ect Title: E Washington & N Brown	Stormwater Improvements to Benefit B	Project Type:	Stor	mwater Facility		
68	Clallam	\$420,495			\$469,	965	
Applic	cant Name: Camas city of				Application Number:	WQC-2025-Camas-00163	
Proj	ect Title: City of Camas Downtown	Regional Stormwater Retrofit	Project Type:	Stor	mwater Facility		
70	Clark	\$582,889			\$582,	889	
Applic	cant Name: Washougal city of - Public	Works Department			Application Number:	WQC-2025-WashPW-00084	
Proj	ect Title: Q Street Infiltration Pond	Retrofit	Project Type:	Stor	mwater Activity		
71	Clark	\$236,411			\$236,	411	
Applic	cant Name: Vancouver city of				Application Number:	WQC-2025-Vancou-00123	
Proj	ect Title: Evergreen High School Sto	ormwater Improvement Design Project	Project Type:	Stor	mwater Facility		
72	Clark	\$379,306			\$379,	306	
Applic	cant Name: Vancouver city of				Application Number:	WQC-2025-Vancou-00098	
Proj	ect Title: Garrison Heights Stormwa	ter Retrofits	Project Type:	Stor	mwater Facility		
74	Clark	\$352,393			\$352,	393	

Rank		County	Grant Funds Requested/E	Cligible		SFAP Fun	ding Proposed	
Applie	cant Name:	Camas city of				Application Number:	WQC-2025-Camas-00124	
Proj	ect Title:	City of Camas Crown Par	k Regional Stormwater Retrofit Project	Project Type:	Stor	ormwater Facility		
75		Clark \$582,889		\$582,	889			
Applie				Application Number:	WQC-2025-LakStev-00174			
Proj	ect Title:	Lake Stevens Stormwater	Infrastructure Enhanced Management P	Project Type:	Stor	rmwater Activity		
77		Snohomish	\$658,861			\$658,	861	
Applie	cant Name:	City of Everett				Application Number:	WQC-2025-EverPW-00177	
Proj	ect Title:	Lexington-Broadway Stor	mwater Improvements - Phase 1	Project Type:	Stor	rmwater Facility		
78		Snohomish	\$8,784,997			\$8,784	1,997	
Applie	cant Name:	Vancouver city of				Application Number:	WQC-2025-Vancou-00161	
Proj	ect Title:	Middle Burnt Bridge Cree	k Stormwater Retrofit Planning	Project Type:	Stor	rmwater Facility		
79		Clark	\$384,668			\$384,	668	
Applie	cant Name:	Renton city of				Application Number:	WQC-2025-Renton-00120	
Proj	ect Title:	Lind Ave SW Conveyance	and Water Quality Stormwater Retrofit	Project Type:	Stor	rmwater Facility		
80		King	\$297,500			\$297,	500	
Applie	cant Name:	Mukilteo city of				Application Number:	WQC-2025-Mukilt-00130	
Proj	ect Title:	47th Pl W and 55th Pl W I	Low Impact Development Construction P	Project Type:	Stor	rmwater Facility		
82		Snohomish	\$1,353,778			\$1,353	3,778	
Appli	pplicant Name: Marysville city of - Public Works Department					Application Number:	WQC-2025-MaryPW-00105	
Proj	ect Title:	Jennings Park Stormwater	r Facility Design and Retrofit	Project Type:	Stor	rmwater Facility		
83		Snohomish	\$520,728			\$520,	728	

Rank		County	Grant Funds Requested/E	ligible		SFAP Fur	SFAP Funding Proposed		
Applio	cant Name:	Walla Walla County - Pub	lic Works			Application Number:	WQC-2025-WaWaPW-00125		
Proj	ect Title:	Reser Road Complete Stre	eet Improvements, MP 0.49-0.97	Project Type:	Stor	rmwater Facility	Step 4: Design & Construction		
85		Walla Walla	\$195,126			\$195	,126		
Applic	cant Name:	Snohomish County Conser	rvation Natural Resources Department			Application Number:	WQC-2025-SnCoCN-00018		
Proj	ect Title:	Martha Lake North Inlet	& West Inlet Stormwater Facilities Desig	Project Type:	Stor	rmwater Facility			
89		Snohomish	\$446,485			\$446	,485		
Applic	cant Name:	Castle Rock city of				Application Number:	WQC-2025-CiCaRo-00074		
Proj	ect Title:	Castle Rock stormwater m	apping/inspection for prioritized mainter	Project Type:	Stor	rmwater Activity			
90		Cowlitz	\$221,000			\$247	,000		
Applio	cant Name:	Richland city of				Application Number:	WQC-2025-Richla-00157		
Proj	ect Title:	Downtown Connectivity In	nprovements	Project Type:	Stor	rmwater Facility			
95		Benton	\$46,933			\$46,	933		
Applic	cant Name:	Spokane city of				Application Number:	WQC-2025-Spokan-00116		
Proj	ect Title:	Hill and Dale Park Treatm	nent Facility	Project Type:	Stor	rmwater Facility			
100		Spokane	\$595,000			\$595	,000		
Applio	cant Name:	City of Everett				Application Number:	WQC-2025-EverPW-00038		
Proj	ect Title:	Riverpoint Outfall Replace	ement	Project Type:	Stor	rmwater Facility			
101		Snohomish	\$722,741			\$42,	500		
Applic	plicant Name: Lacey city of - Public Works Department Application Number					Application Number:	WQC-2025-LacePW-00025		
Proj	ect Title:	White Fir Stormwater Inst	tallation	Project Type:	Stor	rmwater Facility			
103		Thurston	\$87,084			\$87,	084		

Rank		County	Grant Funds Requested/I	Eligible		SFAP Funding Proposed	P Funding Proposed	
Applic	cant Name:	Algona city of - Public Wo	rks			Application Number: WQC-2025-AlgoPW-0	00002	
Proj	ect Title:	Algona Enhanced Mainter	nance Plan	Project Type:	Stor	ormwater Activity		
105		King	\$20,443			\$20,443		
Applio	cant Name:	Mukilteo city of				Application Number: WQC-2025-Mukilt-00	193	
Proj	ect Title:	Smugglers Gulch Basin 2A	Design Application	Project Type:	Stor	ormwater Facility		
106		Snohomish	\$255,000			\$255,000		
Applic	cant Name:	College Place city of - Eng	ineering Department			Application Number: WQC-2025-CoPIED-0	00004	
Proj	ect Title:	SE Birch Ave Storm Drain	nage Improvements	Project Type:	Stor	ormwater Facility		
108		Walla Walla	\$629,850			\$71,250		
Applic	cant Name:	Clarkston city of				Application Number: WQC-2025-Clarks-00	060	
Proj	ect Title:	2021 Stormwater Improve	ments Construction	Project Type:	Stor	ormwater Facility		
111		Asotin	\$3,554,522			\$3,972,701		
Applic	cant Name:	Gig Harbor city of - Public	c Works			Application Number: WQC-2025-GigHPW-	00042	
Proj	ect Title:	Enhanced Maintenance Pl	an	Project Type:	Stor	ormwater Activity		
112		Pierce	\$42,500			\$42,500		
Applic	cant Name:	Covington city of				Application Number: WQC-2025-Coving-00	0007	
Proj	ect Title:	Covington Enhanced Main	ntenance Plan and Decant Facility Feasil	Project Type:	Stor	ormwater Activity		
113		King	\$58,905			\$58,905		
Applio	cant Name:	Redmond city of - Public	Works Department			Application Number: WQC-2025-RedmPW-	-00052	
Proj	ect Title:	High School Creek Waters	shed CIP Planning	Project Type:	Stor	ormwater Activity		
114		King	\$338,603			\$338,603		

Rank	County Grant Funds Requested/Eligible			SFAP Funding Proposed			
	cant Name: Issaquah city of ect Title: Olde Town Targeted Basin	Study and Plan Project Type: Stormwater			nwater	Application Number: Facility	WQC-2025-Issaqu-00083
115	King \$552,500				\$552,500		
	Totals:	\$29,698,547		\$28,979,555			

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name:	Hartstene Poin	nte Water-Sewer	District			А	pplication Number:	WQC-2024-HPV	VSD-00106_
Proje	ect Title:	Hartstene Poin	nte Sewer Collect	tion System Impro	vements	Project Category	: Wastewater Facil	lity-SCPPL		
N/A	N/A	Mason	\$0	\$14,000,000	\$0	\$0	\$14,000,000	\$0	\$0	33, 39, 40, 41, 45
Hartst	ene Pointe S	Sewer Collection	System Improver	ments						
Applic	ant Name:	Newport city of	of				Α	pplication Number:	WQC-2021-New	por-00151_
Proje	ect Title:	Newport WW	TP Upgrades &	Collection System	Improvements	Project Category	: Wastewater Facil	lity		-
N/A	N/A	Pend Oreille	\$0	\$1,500,000	\$0	\$0	\$1,150,000	\$1,150,000	\$0	33, 39, 40, 41, 45
			ty in the Pend Ore nd Oreille County		ne design of was	stewater collection a	and treatment improv	ements at the City of N	ewport's wastewat	er treatment
Applic	ant Name:	Airway Heigh	ts city of				Α	pplication Number:	WQC-2024-CiAi	iHe-00049_
Proje	ect Title:	Southside Sew	er Service Conne	ection and Septic S	ystems Elimin	Project Category	: Wastewater Facil	lity-SCPPL		
N/A	N/A	Spokane	\$0	\$4,901,478	\$0	\$0	\$4,901,478	\$0	\$0	33, 39, 40, 41, 45
Souths	side Sewer S	Service Connecti	on and Septic Sys	stems Elimination P	rojects	· · ·				
Annlic	ant Name:	Mossyrock cit	vof				Δ	pplication Number:	WQC-2021-CiM	055-00071
	ect Title:		reatment Plant U	Jpgrade		Project Category		**		033-00071_
N/A	N/A	Lewis	\$75,000	\$75,000	\$0		\$75,000	\$75,000	\$0	33, 39, 40, 41, 45
Waste	water treatr	nent plant upgrad	des							
Applic	ant Name:	Dayton, City o	of				А	pplication Number:	WQC-2019-Day	ton-00111_
Proje	ect Title:	Wastewater T	reatment Plant L	and Acquisition		Project Category	: Wastewater Facil	lity-SCPPL		
N/A	N/A	Columbia	\$0	\$1,500,000	\$0	\$0	\$1,500,000	\$0	\$0	33, 39, 40, 41, 45
Waste	water Treat	ment Plant Land	Acquisition							

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fun Standard Loar Proposed	U	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: County Health	Jurisdictions -S	tatewide (Craft3)				Application Number:	WQC-2016-Craf	t3-00376_
Proje	ect Title:	On-site Sewage	e System Regiona	al Loan Program		Project Category	Onsite Sewage	System		
N/A	N/A	Statewide	\$6,599,709	\$0	\$6,599,709	\$0	S	\$0 \$0	\$0	3, 29, 31
water of	quality. Tl	ne RLP provides a	cost effective me		water quality a	nd public health and	l transfers bankin	vith a priority on those whi g responsibilities from loc		
Applic	ant Name	: Vader, city of						Application Number:	WQC-2024-Vad	erc-00169_
Proje	ect Title:	City of Vader	Wastewater Efflu	uent Diffuser & Li	ft Station Imp	Project Category	Wastewater F	acility-SCPPL		
N/A	N/A	Lewis	\$60,000	\$60,000	\$0	\$0	\$60,00	\$60,000	\$0	33, 39, 40, 41, 45
City of	f Vader W	astewater Effluent	t Diffuser & Lift S	Station Improvemen	ts					
Applic	ant Name	: King County N	Natural Resource	and Parks Depart	tment			Application Number:	WQC-2024-KCo	NRP-00004_
Proje	ect Title:	Duwamish CS	O project			Project Category	Wastewater F	acility		
N/A	N/A	King	\$0	\$70,000,000	\$0	\$0	\$70,000,00	\$0	\$0	33, 36, 39, 40, 41, 45
Duwar	nish CSO	project								
Applic	ant Name	: Sequim city of	- Public Works I	Department				Application Number:	WQC-2024-Sequ	PW-00112
	ct Title:	·		ver Extension & L	ift Station Cor	Project Category	Wastewater F	**		
N/A	N/A	Clallam	\$1,273,726	\$14,726,274	\$0	\$0	\$14,726,27	\$1,273,726	\$0	33, 39, 40, 41, 45
West S	Sequim Ba	y Corridor Sewer	Extension & Lift	Station Construction	n	· · ·				
Applic	ant Name	: Hoquiam City	of					Application Number:	WQC-2024-Hoq	uCi-00141_
Proje	ect Title:	K Street Pump	Station Improve	ements		Project Category	Wastewater F	acility-SCPPL		
N/A	N/A	Grays Harbor	\$0	\$2,620,000	\$0	\$0	\$2,620,00	00 \$0	\$0	33, 39, 40, 41, 45
K Stre	et Pump S	tation Improvement	nts							

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name:	Airway Heigh	ts city of				A	pplication Number:	WQC-2024-CiAi	iHe-00121_
Proj	ect Title:	Water Reclam	nation Facility Im	provements (Mem	branes & SCA	Project Category:	Wastewater Facil	lity-SCPPL		
N/A	N/A	Spokane	\$0	\$1,512,900	\$0	\$0	\$1,512,900	\$0	\$0	33, 39, 40, 41, 45
Water	Reclamatio	n Facility Impro	ovements (Membra	anes & SCADA)						
Applic	ant Name:	Airway Heigh	ts city of				А	pplication Number:	WQC-2024-CiAi	He-00072_
Proj	ect Title:	Water Reuse S	System and Stora	ge Expansion		Project Category:	Wastewater Facil	lity-SCPPL		
N/A	N/A	Spokane	\$0	\$4,403,000	\$0	\$0	\$4,403,000	\$0	\$0	33, 39, 40, 41, 45
Water	Reuse Syste	em and Storage	Expansion							
Applic	ant Name:	Wapato city of	f				Α	pplication Number:	WQC-2022-Wap	oato-00039_
Proj	ect Title:	Wastewater T	reatment Plant I	mprovements-Met	als Removal	Project Category:	Wastewater Faci	lity-SCPPL		
N/A	N/A	Yakima	\$70,000	\$70,000	\$0	\$0	\$70,000	\$70,000	\$0	33, 39, 40, 41, 45
Waste	water Treat	ment Plant Impr	ovements-Metals	Removal						
Applic	ant Name:	Waterville tow	vn of				A	pplication Number:	WQC-2021-Wat	erv-00168
	ect Title:		reatment Plant I	Design		Project Category:		**		<u> </u>
N/A	N/A	Douglas	\$3,739,264	\$4,260,736	\$0	\$0	\$4,260,736	\$3,739,264	\$0	33, 39, 40, 41, 45
Waste	water treatn	nent facility imp	rovements.					I		
Applic	ant Name:	Snoqualmie Pa	ass Utility Distric	t			A	pplication Number:	WQC-2023-SnPa	aUd-00098_
Proj	ect Title:	Snoqualmie Pa	ass Phase 2-4 MI	BR WWTP Improv	ements Eng. &	Project Category:	Wastewater Faci	lity-SCPPL		
N/A	N/A	Kittitas	\$0	\$18,000,000	\$0	\$0	\$18,000,000	\$0	\$0	33, 39, 40, 41, 45
Snoqu	almie Pass	Phase 2-4 MBR	WWTP Improver	nents Eng. & Constr	Services					-

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	cant Name:	Vancouver cit	y of				A	Application Number:	WQC-2025-Vand	cou-00113
Proj	ect Title:	Burnt Bridge	Creek Property A	Acquisition Phase 3	3	Project Category:	Nonpoint Source	Activity		
1	924	Clark	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0
restora impro	ation to imp wing temper	rove water quali ature and oxyger	ty and protect ground to pre-	indwater. This proje	ect will acquire	two parcels in the lo	ower watershed, with ty for human and aqu		habitat, to restore	tree canopy,
	cant Name:	Columbia Lan	id Trust reek Watershed (Conconnation		Desite of Categories	1	••	WQC-2025-CoLa	aTr-00180
Proj	ect Title:	Rattiesnake C	reek watersneu (Jonservation		Project Category:	Nonpoint Source	Activity		
2	010	Klickitat				*-00000	† 0			0
	913		\$500,000		\$0	\$500,000	\$0	\$0	\$0	-
Rattle upland	snake Creek d habitat alte	t, the largest analeration and chan	dromous tributary nel simplification.	This land acquisition	n River (mid-Co on project will a	olumbia River regio	n), is 303d-listed for impairment by con	\$0 temperature and bacter serving mature forest sta	ial impairment as a	a result of
Rattle upland proces	esnake Creek d habitat alto ssesthe sou	t, the largest analeration and chan	dromous tributary nel simplification. st water inputs in F	This land acquisition	n River (mid-Co on project will a	olumbia River regio ddress water quality	n), is 303d-listed for 7 impairment by cons 7 veloped uses.	temperature and bacter serving mature forest sta	ial impairment as a	a result of l intact hillslop
Rattle upland proces	esnake Creek d habitat alto ssesthe sou	t, the largest analytic, the largest analytic and cham arce of the coldest Clark Conserv	dromous tributary nel simplification. st water inputs in F vation District	This land acquisition	n River (mid-Co on project will a and by preventin	olumbia River regio ddress water quality	n), is 303d-listed for 7 impairment by cons 7 veloped uses.	temperature and bacter serving mature forest sta Application Number:	ial impairment as a ands and associated	a result of l intact hillslo
Rattle upland proces	esnake Creek d habitat alto ssesthe sou cant Name:	t, the largest analytic, the largest analytic and cham arce of the coldest Clark Conserv	dromous tributary nel simplification. st water inputs in F vation District	This land acquisitic Rattlesnake Creeka	n River (mid-Co on project will a and by preventin	olumbia River regio ddress water quality ng conversion to dev	n), is 303d-listed for v impairment by con- veloped uses.	temperature and bacter serving mature forest sta Application Number:	ial impairment as a ands and associated	a result of l intact hillslo
Rattle upland proces Applic Proj 3 Poop	esnake Creek d habitat alte ssesthe sou cant Name: ect Title: 911.5 Smart Clark enance, repa	c, the largest anace eration and cham ince of the coldes Clark Conserv Poop Smart C Clark is a nonpoint so in, and replacem	dromous tributary nel simplification. st water inputs in F vation District lark Septic Reiml \$500,000 purce PIC program.	This land acquisitio Rattlesnake Creeka bursement Progra . The Poop Smart C will support a secon	n River (mid-Co on project will a and by preventin m \$500,000 lark Septic Rein	plumbia River regio ddress water quality ng conversion to dev Project Category: \$0 mbursement Program	n), is 303d-listed for v impairment by con- veloped uses. A Onsite Sewage Sy \$0 n provides outreach	temperature and bacter serving mature forest sta application Number: ystem	ial impairment as a inds and associated WQC-2025-Clar \$0 to OSS owners fo	a result of l intact hillslo CD-00016 0 r inspections,
Rattle upland process Applic Proje 3 Poop a mainte MST	esnake Creek d habitat alte ssesthe sou cant Name: ect Title: 911.5 Smart Clark enance, repa	c, the largest analysis of the coldest and chamiling of the coldest and chamiling of the coldest Clark Conserv Poop Smart C Clark is a nonpoint so the coldest and replacement of the coldest and replacement of the coldest and the colde	dromous tributary nel simplification. st water inputs in F vation District lark Septic Reiml \$500,000 urce PIC program. ent. This funding v	This land acquisitic Rattlesnake Creeka bursement Progra . The Poop Smart C will support a secon get future work.	n River (mid-Co on project will a and by preventin m \$500,000 lark Septic Rein	plumbia River regio ddress water quality ng conversion to dev Project Category: \$0 mbursement Program	n), is 303d-listed for v impairment by con- veloped uses. A Onsite Sewage Sy \$0 n provides outreach anding the reimburse	serving mature and bacter serving mature forest stand pplication Number: ystem \$0 and financial assistance ement program to the en	ial impairment as a inds and associated WQC-2025-Clar \$0 to OSS owners fo	a result of l intact hillslo C D-00016 0 r inspections, plementing

The project aims to restore Campen Creek's connection to its floodplain and enhance riparian and wetland habitats within 9 acres of city park. This will involve regrading the creek and floodplain, installing habitat structures and willow trenches, and densely planting native trees and shrubs. These actions will help attenuate storm flows, reduce downstream pollutant loading from urban runoff, increase base flows, lower summer temperatures, and improve rearing habitat for salmonids and lamprey.

\$0

\$0

\$428,445

909

4

Clark

\$498,445

13, 15

\$0

\$0

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	cant Name:	King County -	Water and Land	l Resources Divisio	0 n		A	Application Number:	WQC-2025-KCV	VLRD-00104
Proj	ect Title:	Horsehead Be	nd Natural Area	Revegetation Phas	se II I	Project Category:	Nonpoint Source	Activity		
5	901.5	King	\$287,000		\$287,000	\$0	\$0	\$0	\$0	0
linear	feet with 16	5+ foot buffer of	f riparian shorelin		along the Green/I	Duwamish River at	Horsehead Bend Na	maintenance on a recer atural Area. The project		
Applic	cant Name:	Mid-Columbia	a Fisheries Enhar	ncement Group			A	Application Number:	WQC-2025-MCH	FEG-00142
Proj	ect Title:	Improving Lov	wer Yakima Rive	er Water Quality t	hrough Ripari	Project Category:	Nonpoint Source	Activity		
6	897	Yakima	\$347,352		\$0	\$347,352	\$0	\$0	\$0	21
and in	crease the s		Washington ripat				n restoration profess	vardship in area student ionals. Application Number:	s and adults throug WQC-2025-Fern	
Proj	ect Title:	Thornton Terr	race Stormwater	Pond Enhanceme	nts I	Project Category:	Stormwater Faci	lity		
7	894	Whatcom	\$264,316		\$0	\$0	\$0	\$0	\$264,316	29, 30
larger	drainage ar	ea. This project v	will provide enhar	-	move total suspen	nded solids, dissolv	ved copper, and diss	wwned detention pond as olved zinc. It will also r		
Applic	cant Name:	Chelan County	y - Natural Resou	urce Department			A	Application Number:	WQC-2025-ChC	oNR-00136
Proj	ect Title:	Chumstick Ba	sin Integrated W	ater Flow and Ter	nperature Imp	Project Category:	Nonpoint Source	Activity		
8	887.5	Chelan	\$235,413		\$235,413	\$0	\$0	\$0	\$0	19, 21
bacter	ia listings ir	Chumstick and	Eagle Creeks. Bu	ilding on WQC-202	21-00167 and WQ	QC-2022-00112, th	is project includes in	address the 19 tempera astream and floodplain quality restoration goa	improvements on 4	

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Liberty Lake	Sewer and Wate	r District			I	Application Number:	WQC-2025-LibW	VSD-00137
Proje	ect Title:	Liberty Lake	Sewer and Water	r District Water Re	eclamation Fac	Project Category:	Wastewater Faci	ility		
9	879.5	Spokane		\$185,000	\$0	\$0	\$185,000	\$0	\$0	33, 39, 40, 41
								rades to comply with the num Daily Load (TMDI		
Applic	ant Nam	e: Skagit County	- Public Works	Department			I	Application Number:	WQC-2025-SkC	oPW-00131
Proje	ect Title:	Lorenzan Cre	ek Final Design a	and Restoration		Project Category:	Nonpoint Source	Activity		
10	873.5	Skagit	\$500,000		\$500,000	\$0	\$0	\$0	\$0	15
includ	ing demo	lition of the structu	ires above and be	ntal Stewardship D	ting the creek, re		c fuel tank, and ripa	nd construction for a ful irian restoration. Application Number:	WQC-2025-SJC	
Proje	ect Title:	False Bay Cre	ek Watershed Ri	iparian Corridor R	estoration	Project Category:	Nonpoint Source	Activity		
11	873	San Juan	\$272,842		\$272,842	\$0	\$0	\$0	\$0	21
the rip	arian cor		below Lake Zylsti					along approximately 3,5 San Juan County Land F		
Applic	ant Nam	e: Washougal cit	y of - Public Wo	rks Department			I	Application Number:	WQC-2025-Was	hPW-00068
Proje	ect Title:	Construction	of a New Biosolic	ls Management Fa	cility	Project Category:	Wastewater Faci	ility		
12	866	Clark		\$22,564,700	\$0	\$0	\$22,564,700	\$0	\$0	33, 35, 39, 40, 41
and ad	dition of	odor control in the	existing headwor		w biosolids man	agement facilities in	nclude an aerobic di	l selector, aerobic diges gester, biosolids thicken ovements.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	cant Nam	e: Trout Unlimi	ted					Application Number:	WQC-2025-Trol	nl-00150
	cant Name ect Title:			estoration at Grous	se Creek Ranc P	roject Category	Nonpoint Source	**	WQC-2025-Trol	Inl-00150

The overall project will restore floodplain connectivity, improve water quality, and restore habitat functions along 2.2 miles of Hangman Creek immediately upstream of its confluence with Rock Creek. This will be achieved by (1) conducting a reach assessment to identify and prioritize restoration opportunities, (2) advancing priority restoration opportunities to preliminary and final design, (3) phased construction of priority restoration actions, and (4) monitoring and adaptive management.

Applic	ant Nam	e: Tukwila city o	of - Public Works	5			Α	pplication Number:	WQC-2025-Tuky	wil-00039
Proj	Project Title: Stormwater Quality Retrofit Program Part 2					Project Category	Stormwater Facil	ity		
14	861.5	King	\$1,534,883		\$0	\$0	\$0	\$0	\$1,534,883	29, 30
								an ECOLOGY-approve at least basic water qua		
solids	the City of Tukwila: one, along East Marginal Way and the other, along Starfire Way/Fort Dent Way. This project will prosolids (TSS) and metal pollutants.									

Applic	ant Nam	e: Tumwater city									
Proje	Project Title: Pioneer Park Riparian Restoration Phase 2				Р						
15	861	Thurston	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0	

The City of Tumwater is seeking funding to complete 90 designs, final design deliverables, and construct a riparian restoration project to stabilize the slope and improve riparian conditions along the Deschutes River at River Mile 2.0, located in Pioneer Park. Currently, the roughly 1,000-foot section of unstabilized bank produces over 2,380 cubic yards of fine sediment every year into the Deschutes River, a 303(d) listed water body.

Applic	ant Name	Lakehaven W	ater and Sewer I	District				Application Number:	WQC-2025-LaW	/SD-00141
Proj	ect Title:	2025 Sewer R	ehabilitation and	I I&I Reduction Provide the III Reduction Provide the IIII	oject	Project Categor	y: Wastewater F	acility	Step 4: Design &	construction
16	858.5	King		\$6,000,000	\$0	\$0	\$6,000,0	\$0	\$0	33, 39, 40, 41, 48
and D	istrict owne	d mainline pipes	. This excessive i		stewater overfl	lows form the treat	ment plant and coll	tter infiltration through agi ection system. The goal of		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Aberdeen city	of - Public Worl	KS				Application Number:	WQC-2025-Aber	rPW-00173
Proje	ect Title:	WWTP Aerati	on Basin and Er	nergency Power Sy	stem Improve P	roject Category	v: Wastewater Fac	eility		
17	852.5	Grays Harbor		\$8,227,000	\$0	\$0	\$321,500	\$321,500	\$0	13, 33, 39, 40, 41
In this project, the existing aeration basins at the City of Aberdeen WWTP will be upgraded, and the emergency power system will be replaced with a new system that can power all the WWTP processes. The City of Aberdeen is currently on the Small Community Project Priority List (SCPPL) with urgent needs for WWTP upgrades to prevent catastrophic WWTP failures. Although the box for STEP 2 has been checked, this application requests funding for both design and construction under SCPPL.										
Applic	ant Nam	e: Chelan city of						Application Number:	WQC-2025-CiCl	hel-00051

Appli	cant Name	: Chelan city of					Application Number:	WQC-2025-CiCr	nel-00051
Proj	ect Title:	City of Chelar	n Sewer Collection System Improve	ments	Project Category	Wastewater Fac	ility	Step 4: Design &	c Construction
18	850.5	Chelan	\$5,411,000	\$0	\$0	\$5,099,500	\$311,500	\$0	33, 39, 40, 41, 48
The C	City of Chel	an's recently com	pleted General Sewer Plan recommen	ds replacement	of the sewer mainli	ne along SR 150 and	d Columbia Avenue with	nin Chelan's core a	rea, as well as

replacement or substantial refurbishment of the CC1 Lift Station, which receives flow from the mainline. This infrastructure is significantly aged and undersized for projected flows. This work is a high priority to maintain sufficient system capacity and reliability, as well as to protect the water quality of Lake Chelan.

Applic	Applicant Name: Walla Walla County Conservation District Appli								WQC-2025-WW	CoCD-00008
Project Title: Lower Mill Cree			reek RM 4.0			Project Category:	Nonpoint Source	Activity		
19	19 850.5 Walla Walla \$495,600 \$495,60				\$495,600	\$0	\$0	\$0	\$0	21
	Walla Walla County Conservation District (WWCCD) will restore a 1.5-mile stretch of Mill Creek, a tributary of the Walla Walla River in southeast Washington, thereby improving its ecological function and addressing existing water quality impairments. Restoration activities include installing various logjam and habitat structures; reconnecting side channels; and									
plantii	ng riparia	n vegetation. Proje	ect outcomes inclu	ide increased shade,	floodplain inun	dation, sediment dep	position, and side cha	nnels.		

Applica	ant Name:	Long Beach city of				A	pplication Number:	WQC-2025-Long	gBe-00014		
Project Title:		City of Long Beach North Blvd Improvements			Project Category: Wastewater Fa		ity	Step 4: Design & Construction			
20	850	Pacific	\$1,350,000	\$0	\$0	\$607,500	\$742,500	\$0	33, 39, 40, 41, 48		
215,00	The City of Long Beach was awarded a 1.8 million dollar loan to upgrade the water main from Pioneer Rd W to 26th NW along Ocean Beach Blvd N. TIB also awarded the city 215,000 for the overlay improvements. While working through this process, the city identified the need for stormwater and sewer improvements. There currently is no sewer or stormwater drainage in that area of town. The proposed project would address this need.										

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: Aberdeen city	of - Public Worl	(S			A	Application Number:	WQC-2025-Aber	:PW-00172
Proj	ect Title:	WWTP Prima	ry and Secondar	y Clarifier Refurb	ishment	Project Category	: Wastewater Faci	lity		
21	847.5	Grays Harbor		\$8,929,000	\$0	\$0	\$250,000	\$250,000	\$0	13, 33, 39, 40, 41
secon	dary clarifie	er. The City of Ab	erdeen is currentl	y on the Small Com	munity Project	Priority List (SCPP)	L) with urgent needs	primary clarifier and ex for WWTP upgrades to	-	
secone failure	dary clarifie es. Althoug	er. The City of Ab	erdeen is currentl EP 2 has been che	y on the Small Com	munity Project	Priority List (SCPP)	L) with urgent needs and construction un	for WWTP upgrades to der SCPPL.	-	ic WWTP
second failure Applic	dary clarifie es. Althoug	er. The City of Ab gh the box for STF : Grandview city	erdeen is currentl EP 2 has been che y of	y on the Small Com	munity Project on requests func	Priority List (SCPP)	L) with urgent needs and construction und	for WWTP upgrades to der SCPPL.	prevent catastroph	ic WWTP
second failure Applic	dary clarifie es. Althoug	er. The City of Ab gh the box for STF : Grandview city	erdeen is currentl EP 2 has been che y of	y on the Small Com ecked, this applicatio	munity Project on requests func	Priority List (SCPPl ling for both design Project Category	L) with urgent needs and construction und	for WWTP upgrades to der SCPPL.	prevent catastroph	ic WWTP

Applic	ant Name	: Chelan city of			Α	pplication Number:	WQC-2025-CiChel-00101				
Proj	ect Title:	Lake Chelan S	Sewer District (I	LCSD) General Sewe	er Plan Updat P	Project Category	: Wastewater Facil	ity			
23	845	Chelan		\$160,434	\$0	\$0	\$80,217	\$80,217	\$0	33, 39, 40, 41	
invest	Lake Chelan Sewer District (LCSD) will prepare a General Sewer Plan (GSP) conforming to the requirements of WAC 173-240-050. The GSP will include a comprehensive investigation of LCSD's wastewater conveyance system, will build upon previous planning efforts, improve LCSD's ability to make decisions related to its systems and policies, and assist with development of plans for providing future sewer service. The plan will provide capital planning for the future 10-year planning period.										

Applic	ant Nam	e: Chelan Count	y - Natural Reso	urce Department			Application Number:	WQC-2025-ChCoNR-00040		
Proj	ect Title:	Nason Creek A	Nason Creek AWS and Thermal Refuge Implementation Project Category: Nonpoint Source Activity							
24	843.5 Chelan \$492,093 \$492,093 \$0				\$(\$0	\$0	21		
listing	This project will advance several Ecology agreements with final phase BMP implementation, monitoring, and outreach to continue a strategy of addressing the 14 4A temperature listings in Nason Creek. Actions include phase two construction of low-tech instream restoration (AWS) within Kahler creek to restore ground and surface water flow, and advancement of two Thermal Refuge projects, at the mouth of Kahler creek and the mouth of Butcher Creek, to improve functionality of existing cold plumes.									

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: King County -	· Natural Resour	ces and Parks Dep	artment		Α	pplication Number:	WQC-2025-KCo	NRP-00070
Proj	ect Title:	West Point Tr	eatment Plant G	rit Classifier Repla	cement (Desig P	roject Category:	Wastewater Facil	lity		
25	835	King		\$1,900,000	\$0	\$0	\$1,900,000	\$0	\$0	30, 33, 38, 39, 40, 41
implei	ment mod	ifications to associ	ated structural, m		, and process equi	pment related to t	he grit classifier, pip	t hopper gates at West l ing, and equipment. Th		
Applic	ant Nam	e: Entiat city of					А	pplication Number:	WQC-2025-CiEi	nti-00095
Proj	ect Title:	General Sewer	r Plan (GSP) and	l Wastewater Facil	ities Plan (FP) P	roject Category:	Wastewater Facil	lity		
26	834	Chelan		\$246,230	\$0	\$0	\$246,230	\$0	\$0	33, 39, 40, 41
WW F yrs. Fu	Facility Pl unding wi	an are out of date. Il be used to prepar	Updating of the c re a combined Ge	locuments is needed eneral Sewer Plan (G	to facilitate plann	ing & implementation	ation of upgrades to 1 FP) per WAC 173-2		tem serviceability	for the next 20
	ant Nam	Ű	• 0	ring Department				pplication Number:	WQC-2025-CoP	ED-00045
Proje	ect Title:	General Sewer	r Plan Update		P	roject Category:	Wastewater Facil	lity		
27	833.5	Walla Walla		\$75,000	\$0	\$0	\$37,500	\$37,500	\$0	33, 39, 40, 41
-			•		0		2	ction system rehabilitati target over the next ter	1 0 1	project will
Applic	ant Nam	e: Palouse city of	ſ				Α	pplication Number:	WQC-2025-Palo	us-00046
	ect Title:	· · ·		esign, Environment	al and Land A P	roject Category:		••		
28	833	Whitman		\$1,910,000	\$0	\$0	\$1,910,000	\$0	\$0	33, 39, 40, 41
enviro	nmental,		on for the required					r TMDL. This project i umping and force main,		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	0	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	e: Palouse city of	•					Application Number:	WQC-2025-Palo	us-00050
Proje	ect Title:	I/I Reduction a	and Treatment P	lant Upgrades	1	Project Category:	Wastewater Fa	cility	Step 4: Design &	Construction
29	831	Whitman		\$6,360,000	\$0	\$0	\$6,360,00	0 \$0	\$0	33, 39, 40, 41, 48
Palous	e's waster	water system needs	s upgrades outline	d in the City's appr	oved Wastewater	Facility Plan. Thi	s project includes	design/construction of: 1)	collection system	improvements

to reduce I/I, 2) upgrades to two deteriorated lift stations, and 3) miscellaneous upgrades to the City's 23+ year old treatment plant. These improvements will 1) reduce I/I and maintain reliable operation of the City's treatment plant, and 2) meet effluent nitrogen & temperature TMDL requirements & NPDES permit.

Applic	ant Nam	e: Snohomish Co	ounty - Health De	epartment			1	Application Number:	WQC-2025-SnCo	oHD-00176
Proje	Project Title: Savvy Septic Program Project Category: Onsite Sewage System									
30	831	Snohomish	\$500,000		\$500,000	\$0	\$0	\$0	\$0	0
	The Savvy Septic Program aims to empower residential on-site sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners to engage in a collective Puget Sound water quality solution by the sewage system (OSS) owners (OSS)								ion by using outrea	

and financial incentives. We will expand and sustain the Savvy Septic Program by providing 9 grants to eligible low-income OSS owners, 560 OSS maintenance rebates, low-interest loan resources, septic care workshops for homeowners, and informational workshops for septic contractors during the project period.

Applic	cant Nam	e: Bainbridge Isl	and city of				Α	pplication Number:	WQC-2025-Bain	Is-00169
Proj	ect Title:	Wastewater T	reatment Plant (Outfall Extension		Project Category	: Wastewater Facil	ity		
31	823.5	Kitsap		\$742,586	\$0	\$0	\$742,586	\$0	\$0	33, 39, 40, 41
		U	-					1,500 feet away to a d	-	-

commercial shellfish harvest zone. The planning will include alternatives analysis, preliminary design, condition assessment of the existing outfall, environmental and permitting documentation. This project is necessary to improve the closed shellfish harvesting zone and geoduck harvest track 07650, Tyee Shoal.

Applic	WQC-2025-Snoh	CD-00196									
Proje	Project Title: Freedom and Church Creek Riparian Planting Project Phase T Project Category: Nonpoint Source Activity										
32	822.5	Snohomish	\$290,877		\$290,877	\$0	\$0	\$0	\$0	21	
Creek	, that threat	en ESA-listed Cl	hinook salmon, ot		quatic life throug	gh invasive species	s control and riparia	hurch Creek and Freedo n reforestation. The Dist ly funded sites.			

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loar Proposed		SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Republic city o	of - Public Works	;				Application Number:	WQC-2025-Repo	PW-00034
Proj	ect Title:	Presidents Boy	vl Infiltration an	d Inflow (I/I) Redu	iction	Project Category:	Wastewater Fa	acility	Step 4: Design &	Construction
33	822	Ferry		\$4,351,000	\$0	\$0	\$4,014,00	\$337,000	\$0	33, 39, 40, 41, 48
addres	sses exces	sive I/I from the Pr	esidents Bowl are		ection system to	eliminate the risk o	f sewage discharg	ect sewage discharges to te to the Sanpoil River. The lan.		
Applic	ant Nam	e: Grays Harbor	Conservation Di	strict				Application Number:	WQC-2025-GrH	aCD-00026
Proj	ect Title:	Grays Harbor	Stream Team W	ater Quality Outr	each and Educ	Project Category:	Nonpoint Sour	ce Activity		
34	821	Grays Harbor	\$355,337		\$355,337	\$0	4	50 \$0	\$0	14, 19, 21
events		red outcome is to i		lity by increasing c				toring, stormwater educat g water quality. Application Number:	WQC-2025-WW	
Proj	ect Title:	Touchet River	Mile 42 Restora	tion Project		Project Category:	Nonpoint Sour	ce Activity		
35	820	Walla Walla	\$480,000		\$480,000	\$0	đ	\$0 \$0	\$0	21
install floodp	ing enforc blain inunc	ed log jams, pile fi lation, sediment de	ields, and other later position, and side		; completing side	e channel pilot cuts	; and planting ban	WA. This is the first phase k vegetation. Project outcome	omes include incre	ased shade,
	ant Name		ervation District	on Incontino Duca		Desite of Code and	Name and Care	Application Number:	WQC-2025-Spo	CoD-00166
Proj 36	ect Title: 818.5	Spokane	\$500,000	er Incentive Prog	\$500,000	Project Category: \$0	-	60 \$0	\$0	21
establi	ished 170	acres of riparian b	uffer. It provided		ates with long-te	erm contracts for ag	ricultural riparian	Hangman Creek Watersho land taken out of product on Program.		

38 816 360 \$10 \$2,719,275 \$0 \$0 \$2,719,275 \$0 <t< th=""><th>Footnote</th><th>SFAP Grant Funding Proposed</th><th>Revolving Fund Forgivable Principal Loan Proposed</th><th>Revolving Fund Standard Loan Proposed</th><th>Section 319 Grant Funding Proposed</th><th>Centennial Grant Funding Proposed</th><th>Loan Funds Requested</th><th>Grant/ Subsidy Requested</th><th>County</th><th>Total Points</th><th>Rank</th></t<>	Footnote	SFAP Grant Funding Proposed	Revolving Fund Forgivable Principal Loan Proposed	Revolving Fund Standard Loan Proposed	Section 319 Grant Funding Proposed	Centennial Grant Funding Proposed	Loan Funds Requested	Grant/ Subsidy Requested	County	Total Points	Rank
37 818.5 Spokane \$212,500 \$0 \$0 \$0 \$0 \$212,500 This project protects the Spokane Valley-Rathdrum Prairie Aquifer through design efforts to identify UIC retrofits to improve water quality of stormwater runnoff from Mo between Argonne and Mansfield, located in Spokane Valley. This project will implement drywell retrofits through a combination of pretreatment, basic treatment, enhance oil and hydrocarbons, and other cost-effective strategies and BMPs to reduce pollutants entering groundwater. Applicant Name: Monroe city of - Design and Construction Division Application Number: WQC-2025-Monr Project Title: City of Monroe WWTP Biosolids Facility IGA Design Project Category: Wastewater Facility WQC-2025-Monr 38 816 Snohomish \$2,719,275 \$0 \$0 \$0 \$0 38 816 Snohomish \$2,719,275 \$0 \$0 \$2,719,275 \$0 \$0 39 815.5 King Sociated with the current biosolids program. Application Number: WQC-2025-Snoqu 39 815.5 King \$6,866,000 \$0 \$0 \$6,866,000 \$0 \$0 39 815.5 King \$6,866,000 \$0 \$6,866,000 \$0 \$0 <th>oVal-00037</th> <th>WQC-2025-SpoV</th> <th>oplication Number:</th> <th>Α</th> <th></th> <th></th> <th></th> <th>alley city of</th> <th>: Spokane Vall</th> <th>cant Name:</th> <th>Applic</th>	oVal-00037	WQC-2025-SpoV	oplication Number:	Α				alley city of	: Spokane Vall	cant Name:	Applic
This project protects the Spokane Valley-Rathdrum Prairie Aquifer through design efforts to identify UIC retrofits to improve water quality of stormwater runoff from Mo Detween Argonne and Mansfield, located in Spokane Valley. This project will implement drywell retrofits through a combination of pretreatment, basic treatment, enhance oil and hydrocarbons, and other cost-effective strategies and BMPs to reduce pollutants entering groundwater. Application Number: WQC-2025-Monr Project Title: City of Monroe WWTP Biosolids Facility IGA Design Project Category: Wastewater Facility Stormatication of pretreatment, basic treatment, enhance of the storm of the store of the			ty	Stormwater Facil	Project Category:		Retrofit Design	gomery Stormwater	East Montgor	ect Title:	Proj
between Argonne and Mansfield, located in Spokane Valley. This project will implement drywell retrofits through a combination of pretreatment, basic treatment, enhance oil and hydrocarbons, and other cost-effective strategies and BMPs to reduce pollutants entering groundwater. Applicant Name: Monroe city of - Design and Construction Division Project Category: Wastewater Facility 38 816 Snohomish \$2,719,275 \$0 \$0 \$0 \$2,719,275 \$0 \$0 \$0 \$2,719,275 \$0 \$0 \$0 The City of Monroe (City) currently generates Class B biosolids at its Wastewater Treatment Plant (WWTP). The biosolids are stabilized through three aerobic digesters a time that is less than the required 40 days and 38 volatile solids destruction resulting in continual testing to meet Class B status. The City is designing a new biosolids facili Class A biosolids to address issues and risk associated with the current biosolids program. Application Number: WQC-2025-Snoqu Project Title: Reclaimed Water Distribution System Improvements Project Category: Wastewater Facility Step 4: Design & 39 815.5 King \$6,866,000 \$0 \$0 \$0 \$60,80 \$0 \$0 \$66,866,000 \$0 \$0 This project includes the design and construction of a reclaimed water reservoir to ensure that the City of Snoqualmie's reclaimed water system is compliant with the 2018 Water Rule, and prevent degradation of Class A reclaimed water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to the Snoque by reducing the annual loading of temperature (heat) and nutrients (phosphorus and nitrogen) discharged to the river. Application Number: WQC-2025-Abert Project Title: Aberdeen city of - Public Works A reclaimed system Improvements - 1& Replication Number: WQC-2025-Abert Project Title: Wastewater Collection System Improvements - 1& Reduction Project Category: Wastewater Facility Compliant with the 2018 Mater Rule, and prevent degradation of Class A reclaimed water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to th	29, 30	\$212,500	\$0	\$0	\$0	\$0		\$212,500	Spokane	818.5	37
38 816 Snohomish \$2,719,275 \$0 \$0 \$2,719,275 \$0 \$0 The City of Monroe (City) currently generates Class B biosolids at its Wastewater Treatment Plant (WWTP). The biosolids are stabilized through three aerobic digesters a time that is less than the required 40 days and 38 volatile solids destruction resulting in continual testing to meet Class B status. The City is designing a new biosolids facil Class A biosolids to address issues and risk associated with the current biosolids program. Applicant Name: Snoqualmie city of Application Number: WQC-2025-Snoqu 39 815.5 King \$6,866,000 \$0 \$0 \$60 \$0 This project includes the design and construction of a reclaimed water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to the Snoqu by reducing the annual loading of temperature (heat) and nutrients (phosphorus and nitrogen) discharged to the river. Application Number: WQC-2025-Aberf Applicant Name: Aberdeen city of - Public Works Application Project Category: Wastewater Facility Step 4: Design & Stopular intervention of a reclaimed water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to the Snoqu by reducing the annual loading of temperature (heat) and nutrients (phosphorus and nitrogen) discharged to the river. Application Number: WQC-2025-Aberf Application Number: Wastewater Collection System Improvem			-	er.		educe pollutants	gies and BMPs to re	er cost-effective strate	oons, and other c	d hydrocarb	oil and
33 816 310 10101131 \$2,719,273 \$0 \$0 \$2,719,273 \$0 \$0 \$0 \$2,719,273 \$0		-		Wastewater Facil	Project Category:	esign	ds Facility IGA De	onroe WWTP Biosol	City of Monro	ect Title:	Proj
time that is less than the required 40 days and 38 volatile solids destruction resulting in continual testing to meet Class B status. The City is designing a new biosolids facil Class A biosolids to address issues and risk associated with the current biosolids program. Application Number: WQC-2025-Snoqu Project Title: Reclaimed Water Distribution System Improvements Project Category: Wastewater Facility Step 4: Design & 39 815.5 King \$6,866,000 \$0 \$0 \$60 \$66,866,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0			ιy	rustemater rutti	ojeer onregorj.						
Project Title: Reclaimed Water Distribution System Improvements Project Category: Wastewater Facility Step 4: Design & 39 815.5 King \$6,866,000 \$0	ers at a retention	e aerobic digesters	\$0 stabilized through three	\$2,719,275 9). The biosolids are	\$0 stment Plant (WWT)	Vastewater Trea	B biosolids at its W	rently generates Clas	roe (City) curren	ity of Monr	The C
39 315.5 King \$0,806,000 \$0 </th <th>ers at a retention facility to achie</th> <th>e aerobic digesters new biosolids faci</th> <th>\$0 stabilized through three The City is designing a</th> <th>\$2,719,275 P). The biosolids are meet Class B status.</th> <th>\$0 tment Plant (WWT) continual testing to</th> <th>Vastewater Trea</th> <th>B biosolids at its W Batile solids destruct</th> <th>rently generates Clas red 40 days and 38 vc sues and risk associa</th> <th>roe (City) curren han the required s to address issue</th> <th>City of Monr hat is less th A biosolids</th> <th>The C time tl Class</th>	ers at a retention facility to achie	e aerobic digesters new biosolids faci	\$0 stabilized through three The City is designing a	\$2,719,275 P). The biosolids are meet Class B status.	\$0 tment Plant (WWT) continual testing to	Vastewater Trea	B biosolids at its W Batile solids destruct	rently generates Clas red 40 days and 38 vc sues and risk associa	roe (City) curren han the required s to address issue	City of Monr hat is less th A biosolids	The C time tl Class
Water Rule, and prevent degradation of Class A reclaimed water prior to use for irrigation. The City's reclaimed water system provides water quality benefits to the Snoqu by reducing the annual loading of temperature (heat) and nutrients (phosphorus and nitrogen) discharged to the river. Applicant Name: Aberdeen city of - Public Works Application Number: WQC-2025-AberF Project Title: Wastewater Collection System Improvements - I&I Reduction Project Category: Wastewater Facility	for the second s	aerobic digesters new biosolids faci WQC-2025-Snoq	\$0 stabilized through three The City is designing a pplication Number:	\$2,719,275 P). The biosolids are meet Class B status.	\$0 tment Plant (WWT) continual testing to um.	Vastewater Trea ion resulting in biosolids progra	B biosolids at its W latile solids destruct ed with the current l	rently generates Clas red 40 days and 38 vc sues and risk associa e city of	roe (City) curren han the required to address issue Snoqualmie c	ity of Monr hat is less th A biosolids cant Name:	The C time the Class
Project Title: Wastewater Collection System Improvements - I&I Reduction Project Category: Wastewater Facility	are a retention facility to achiev noqua-00167 a & Constructi	aerobic digesters new biosolids faci WQC-2025-Snoq Step 4: Design &	\$0 stabilized through three The City is designing a pplication Number: ty	\$2,719,275 P). The biosolids are meet Class B status. A Wastewater Facil	\$0 the sting to the string to	Vastewater Trea ion resulting in piosolids progra ents	B biosolids at its V latile solids destruct ed with the current l System Improveme	rently generates Clas red 40 days and 38 vc sues and risk associa e city of	 roe (City) current han the required s to address issue Snoqualmie c Reclaimed W 	City of Monr hat is less th A biosolids cant Name: ect Title:	The C time the Class Applic Proje
Project Title: Wastewater Collection System Improvements - I&I Reduction Project Category: Wastewater Facility	$\frac{1}{100}$ $\frac{1}$	aerobic digesters new biosolids faci WQC-2025-Snoq Step 4: Design & \$0 Diant with the 2015	\$0 stabilized through three The City is designing a oplication Number: ty \$0 d water system is comp	\$2,719,275 P). The biosolids are meet Class B status. A Wastewater Facil \$6,866,000 noqualmie's reclaimed imed water system p	\$0 the string to the string t	Vastewater Trea ion resulting in biosolids progra ents \$0 eservoir to ensu o use for irrigati	B biosolids at its V latile solids destruct ed with the current l System Improvem \$6,866,000 a reclaimed water r laimed water prior to	rently generates Clas red 40 days and 38 vc sues and risk associa a city of Water Distribution an and construction of dation of Class A rec	roe (City) curren han the required s to address issue Snoqualmie c Reclaimed W King udes the design a prevent degradat	City of Monr hat is less th A biosolids cant Name: ect Title: 815.5 project inclu	The C time the Class Applic Proje 39 This p Water
	a Constructi 33, 39, 40, 4 0 018 Reclaimed 100 100 100 100 100 100 100 10	e aerobic digesters new biosolids faci WQC-2025-Snoq Step 4: Design & \$0 Diant with the 2013 enefits to the Snoq	\$0 stabilized through three The City is designing a oplication Number: ty \$0 d water system is compovides water quality b	\$2,719,275 P). The biosolids are meet Class B status. A Wastewater Facil \$6,866,000 noqualmie's reclaimed imed water system p the river.	\$0 the string to the string t	Vastewater Trea ion resulting in biosolids progra ents \$0 eservoir to ensu o use for irrigati	B biosolids at its W latile solids destruct ed with the current l System Improvem \$6,866,000 a reclaimed water r laimed water prior to) and nutrients (phos	rently generates Clas red 40 days and 38 vo sues and risk associa ie city of Water Distribution on and construction of adation of Class A reco g of temperature (heat	roe (City) curren han the required s to address issue Snoqualmie c Reclaimed W King udes the design a prevent degradat nnual loading of	City of Monr hat is less th A biosolids cant Name: ect Title: 815.5 project inclu Rule, and p lucing the as	The C time the Class Applic Proje 39 This p Water by red
	a Constructi 33, 39, 40, 4 0 018 Reclaimed 100 100 100 100 100 100 100 10	e aerobic digesters new biosolids faci WQC-2025-Snoq Step 4: Design & \$0 Diant with the 2013 enefits to the Snoq	\$0 stabilized through three The City is designing a oplication Number: ty \$0 d water system is compovides water quality b oplication Number:	\$2,719,275 P). The biosolids are meet Class B status. A Wastewater Facil \$6,866,000 noqualmie's reclaimed imed water system p the river. A	\$0 the string to the string t	Vastewater Trea ion resulting in biosolids progra ents \$0 eservoir to ensu b use for irrigati sphorus and nitr	B biosolids at its V latile solids destruct ed with the current l System Improveme \$6,866,000 a reclaimed water r laimed water prior to) and nutrients (phoses)	rently generates Clas red 40 days and 38 vc sues and risk associa a city of Water Distribution gn and construction of idation of Class A rec g of temperature (heat city of - Public Wor	roe (City) curren han the required s to address issue Snoqualmie c Reclaimed W King udes the design a prevent degradat nnual loading of	City of Monr hat is less the constraint of the constrai	The C time the Class Applic Proje 39 This p Water by red Applic

controls to provide long-term solutions to eliminate I&I and reduce sewer overflows; TV inspections will be completed.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	e: Adopt A Strea	m Foundation				A	pplication Number:	WQC-2025-Adop	ota-00162
Proje	ect Title:	West Fork Qu	ilceda Creek Wa	ter Quality Partne	rship Tulalip	Project Category:	Nonpoint Source	Activity		
41	814.5	Snohomish	\$250,000		\$0	\$250,000	\$0	\$0	\$0	21
and rest as well	storing ap 1 as creatin	proximately 10.6 and a stream canop	ac. of native ripari y. The LWM will	an vegetation along scour pools, improv	2,391 linear ft. ving groundwates	of stream. The resto	ored riparian zone wi coming a source of c		y by filtering and a	bsorbing runof
	ant Name			ces and Parks Depa			1	application Number:	WQC-2025-KCo	NRP-00071
Proje	ect Title:	Sammamish P	lateau Diversion	(Alternative Analy	sis and Engin	Project Category:	Wastewater Faci	lity		
42	811.5	King		\$8,132,882	\$0	\$0	\$8,132,882	\$0	\$0	30, 33, 39, 40 41
using t diamet	the below ter, 1,600-	elements: Reach 1 foot parallel force	: 24-inch diamete	r, 8,600-foot gravity rge structure. Reach	y pipeline runnin	g north to a newly	constructed 7.8 mgd avity pipeline and co	mamish area north to th intermediate pump stat onnection structure.		l 16-inch
	ect Title:		on Natural Drain	-		Project Category:	1			
43	811.5	King	\$1,117,764		\$0	\$0	\$0	\$4,500,000	\$0	29, 30, 50
waterc	ourse that	drains to Lake W	ashington. The Province of the	oject will manage a	pproximately 8.5	5 acres of Effective		heast Seattle. Thornton moving pollutants from to the community.		
Applic	ant Name	: Tumwater city	y of				A	pplication Number:	WQC-2025-Tum	wat-00055
Proje	ect Title:	Beehive Indus	trial Area Storm	water Retrofit Des	ign	Project Category:	Stormwater Faci	lity		
44	811	Thurston	\$187,000		\$0	\$0	\$0	\$0	\$187,000	15, 29, 30
		improve water qu	I							

also replace a tire-lined ditch which may be leaching pollutants, including 6PPD-quinone into Percival Creek.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	Chelan Count	y - Public Works I	Department			A	Application Number:	WQC-2025-ChC	oPW-00063
Proj	ect Title:	Squilchuck Ba	sin Water Quality	Improvements, l	Phase 2	Project Category:	Stormwater Faci	lity		
45	810	Chelan	\$524,875		\$0	\$0	\$0	\$0	\$524,875	26, 29, 30
existir	ng 48-inch o	liameter outfall in	nto Squilchuck Cree	ek near Boodry St	reet in Wenatche	e, Chelan County,		in. The existing stormy port details two stormw two BMPs.		
Applic	ant Name	Foster Creek	Conservation Dist	rict			A	Application Number:	WQC-2025-FoC	rCD-00036
Proj	ect Title:	Foster Creek	Watershed-Scale F	Restoration and C	community Eng	Project Category:	Nonpoint Source	Activity		
46	808	Douglas	\$347,109		\$347,109	\$0	\$0	\$0	\$0	19, 21
contin	ue monitor						ucational programs	eam restoration project, to the community.	maintain previous WQC-2025-Pasc	
Proj	ect Title:	Rivershore Sev	wer Interceptor U	psizing - Phase 1]	Project Category:	Wastewater Faci	lity		
47	804	Franklin		\$1,277,000	\$0	\$0	\$1,277,000	\$0	\$0	33, 39, 40, 41
interce	eptor is loca	ated within USAC	CE easements and is	s parallel to the Co	olumbia River. D	ue to the continuou		inch diameter gravity m munity, the sewer inter- lan Addendum.		
Applic	ant Name	Yakima Count	ty - Public Service	s Department			A	Application Number:	WQC-2025-YaC	oPS-00143
Proj	ect Title:	Shaw and Wid	le Hollow Creeks	Restoration Phase	e II 1	Project Category:	Nonpoint Source	Activity		
48	801.5	Yakima	\$500,000		\$500,000	\$0	\$0	\$0	\$0	14, 21
Count	y will be av	varded a FEMA I	BRIC grant to addre	ess flooding issues	from both Shaw	and Wide Hollow	Creeks by relocating	ion project located in Y g Shaw Creek to its mor ntennial Grant Project.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Tumwater city	y of				A	Application Number:	WQC-2025-Tum	wat-00058
Proje	ect Title:	Nutrient Redu	ction Enhanced	Maintenance Plan		Project Category:	Stormwater Acti	vity		
49	799	Thurston	\$170,000		\$0	\$0	\$0	\$0	\$170,000	29
Mainte TMDI	enance Pl	an for the City of T ng total nitrogen, d	Fumwater. The En	hanced Maintenanc c nitrogen, total orga	e Plan will focus	s on structural and p	rogrammatic impro al oxygen demand.	on of a comprehensive N vements to reduce nutric		the Budd Inlet
	ect Title:			e Wenatchee and I	Lake Chelan B	Project Category:			WQC-2025-Case	CD-00111
50	798	Chelan	\$346,050		\$346,050	\$0	\$0	\$0	\$0	21
mainta		new landowners w		al assistance, and wa			ults will be provided	1 prior restoration proje 1. Application Number:	WQC-2025-SkC	
Proje	ect Title:	Bay View Ridg	ge Watershed Sto	ormwater Manager	ment Plan Pha	Project Category:	Stormwater Acti	vity		
51	797	Skagit	\$291,791		\$0	\$0	\$0	\$0	\$291,791	3, 29, 30
water	quantity i	ssues in the waters	hed and how they		am development	. Skagit County Sto	ormwater Manageme	hed in 2010. The curren ent Program (SWMP) st e Plan.		
Applic	ant Nam	·	- Public Works				A	Application Number:	WQC-2025-Orti	PW-00175
Proje	ect Title:	City of Orting	Cured In Place	Pipe Relining		Project Category:	Wastewater Faci	lity	Step 4: Design &	
52	796	Pierce		\$1,200,000	\$0	\$0	\$150,000	\$0	\$0	7, 13, 33, 39, 40, 41
condu	cted. Par	ametrix assessed th	ne footage and pro		ort emphasizing	the necessity to rel	ine the sewer lines.	8 video examination of Based on their findings ent plant.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	e: Kitsap County	- Public Works				A	Application Number:	WQC-2025-KiCo	PW-00151
Proje	ect Title:	CKTP Solids a	nd Liquid Haule	ed Waste Upgrades	s Project	Project Category:	Wastewater Faci	lity		
53	795.5	Kitsap		\$9,850,000	\$0	\$0	\$9,850,000	\$0	\$0	33, 39, 40, 41, 47
The C	entral Kits	sap Wastewater Tr	eatment Plant (CH	KTP) upgrade proje	ct consists of nev	v digesters, rehab o	of existing digesters,	an expanded liquid haul	ed waste (LHW) s	tation, and

constructing associated facilities. The upgrades associated with this project address aging infrastructure, regulatory compliance, worker safety, liquid hauled waste capacity, and will also provide a beneficial use of biogas.

Applic	Applicant Name: Thurston Conservation District Application Number: W									
Project Title: Improving Water Quality in Ayer/Elwanger Creek, Phase 1 Project Category: Nonpoint Source Activity										
54	795	Thurston	\$500,000	\$500,000	\$0	\$0	\$0	\$0	19, 21	
This proposal addresses water quality concerns and riparian restoration at Ayer/Elwanger Creek, a tributary to the Deschutes River. Ayer/Elwanger Creek is identified in the Deschu River TMDL report as impaired by a combination of pH, DO, and temperature. The project team will complete site assessment and restoration plan development to respond to wate										

quality concerns. Phase 1 initiates baseline monitoring, invasive weed control and planting of riparian vegetation along the waterways.

Appli	cant Name:	Vancouver cit	y of				Application Number:	WQC-2025-Vand	cou-00133
Proj	ject Title:	Linda Lane St	tormwater Vault Retrofit	P	roject Category:	Stormwater Fa	cility		
55	794.5	Clark	\$551,625	\$0	\$0	\$(\$0	\$551,625	29, 30
The (The City owns and operates a stormwater detention structure serving a contributing basin of 320 impervious acres predominately along Fourth Plain Blyd with direct discharge to Burnt								

The City owns and operates a stormwater detention structure serving a contributing basin of 320 impervious acres, predominately along Fourth Plain Blvd. with direct discharge to Burnt Bridge Creek. The structure does not provide quantifiable stormwater treatment, is not maintainable and has reached the end of its useful life. The intent of this project is to replace or retrofit the existing vault to provide treatment and flow control for the basin with a maintainable BMP prior to discharge.

Applic	ant Nam	e: Lands Counci	il the				А	pplication Number:	WQC-2025-Land	ICo-00017
Proj	ect Title:	Riparian Rest	toration in the G	reater Spokane Riv	er Watershed	Project Category	Nonpoint Source	Activity		
56	793.5	Spokane	\$432,750		\$0	\$0	\$0	\$0	\$0	21
River	Watershe	d, The Lands Cou	ncil (TLC) will ac	hieve water quality	and public healt	h benefits by reduc		munity members and lorus) and sediment load		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: Snohomish Co	onservation Distr	ict				Application Number:	WQC-2025-Snoh	CD-00197
Proje	ect Title:	Restoring cold	l water habitat in	Lower Pilchuck (Creek	Project Category:	Nonpoint Source	e Activity		
57	792.5	Snohomish	\$303,756		\$303,756	\$0	\$0	\$0	\$0	21
assist	with recon	necting the incise		loodplain. Project a				tary to Pilchuck Creek in ative plants, and installat		
Applic	ant Name	: Chelan city of	•					Application Number:	WQC-2025-CiCl	nel-00156
	ect Title:	-	n Stormwater Ma	nagement Action	Plan	Project Category:	Stormwater Fac	ility		
58	789	Chelan	\$222,700		\$0	\$0	\$13,100	\$0	\$248,900	22, 29, 30, 33, 39, 40, 41
	stormwate			will protect water q	uality in Lake C	Chelan and the Chela		vers. Application Number:	WQC-2025-Olyn	npi-00108
Proje	ect Title:	Brawne Ave V	Vater Quality Re	trofit Construction	n	Project Category:	Stormwater Fac	ility		
59	789	Thurston	\$421,001		\$0	\$0	\$74,294	\$0	\$421,001	15, 29, 30, 33, 39, 40, 41
discha	rges direct	ly to Budd Inlet r	near Olympia's W		oal is removal o	of a minimum of 50 o		system that serves a 59- olids, directly reducing f		
Applic	ant Name	: Walla Walla (County Conserva	tion District				Application Number:	WQC-2025-WW	CoCD-00001
Proje	ect Title:	Touchet River	· Mile 35 Restora	tion Project		Project Category:	Nonpoint Source	e Activity		
60	789	Walla Walla	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21
and ba	ank bio-eng	gineered log struc	tures, enforced log	g jams, and other la	rge woody mate		e channel pilot cuts	, WA. Restoration activi and planting bank veget tat quality.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: Everett port o	f					Application Number:	WQC-2025-Ever	Po-00064
Proj	ect Title:	North Yard M	Iodular Wetland	System Design &	Construct	Project Category:	Stormwater Fac	cility	Step 4: Design &	Construction
61	788.5	Snohomish	\$255,000		\$0	\$0	\$0	\$0	\$255,000	29, 30
at the total z	Port of Eve inc, and to	erett's Marine Ter tal phosphorus w	rminals in the City hile ensuring regu	y of Everett. This pr latory compliance v	oject will provi		l suspended solids harge.	nd Linear System, a TAI (TSS), oil (total petroleu	m hydrocarbons), t	otal copper,
	ant Name	-	f - City Manager				1	Application Number:	WQC-2025-Yaki	CM-00178
Proj	ect Title:	Nob Hill Blvd	. Water Quality I	mprovements		Project Category:	Stormwater Act	ivity		
62	783.5	Yakima	\$168,130		\$0	\$0	\$0	\$0	\$168,130	3, 29, 30
contar	ninants ent	ering Wide Hollo	ow Creek.					g green stormwater infra Application Number:	WQC-2025-Mou	
	ect Title:	Hall Creek 22	÷			Project Category:	Stormwater Fac	**		
63	780.5	Snohomish	\$558,960		\$0	\$0	\$98,640	\$0	\$558,960	14, 29, 30, 33 35, 39, 40, 41
such a treatm	s 6PPD-Quent vault c	uinone, draining t apable of reducin	o Hall Creek and g these pollutants	then Lake Ballinger , with high potentia	during rain eve	ents. This project wil	1 redirect 34.2 acre	d solids, metals, and eme s of stormwater runoff ir	to a new undergrou	and BioPod
	ant Name		- Public Works			D • • • • • •	1	Application Number:	WQC-2025-SkCo	oPW-00010
Proj 64	ect Title: 777.5	Skagit	\$113,437	git County Recycli	ng & Transfer \$0	Project Category: \$0	Stormwater Fac		\$113,437	14, 29, 30
that th	e Transfer	Station is a source		in downstream sur	face water. The	County is seeking g	rant funding to con	ounty-owned parcel. Wa duct a feasibility study to		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	e	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Bremerton ci	ty of - Public Wor	rks and Utilities				Application Number:	WQC-2025-Bren	1PW-00030
Proje	ect Title:	Francis Stree	t Outfall Stormwa	ater Treatment	I	Project Category:	Stormwater Fa	cility		
65	777	Kitsap	\$1,390,722		\$0	\$0	\$	0 \$0	\$1,390,722	28, 29, 30
00140). The pro	posed treatment	system has a GULI		sphorus treatment	t for collected rune	off in the 69.3 acre	tsap Lake as described in drainage basin that disch 2 Ecology study.		

Applic	ant Name:	WQC-2025-ThC	oPH-00041								
Proje	Project Title: Lost Lake Resort Spruce West and East Septic Project Project Category: Nonpoint Source Activity										
66	5 775 Thurston \$472,450					\$0	\$0	\$0	\$0	3	
This project will repair and replace the current inadequate and failing portion of the Fir System at Lost Lake. The Spruce project refers to 38 units located along Spruce, a private r									a private road		

within the resort. The contractor will install a series of single compartment, septic tanks, pump chambers and Nu-Water leaching tanks to replace the existing system. A new sand drain field will also be installed.

Applic	Applicant Name: Everett port of Application Number: WQC-202									
Proje	Project Title: Outfall 006 & 007 Stormwater Treatment Design Project Category: Stormwater Facility									
67	774	Snohomish	\$510,000		\$0	\$0	\$0	\$0	\$510,000	29, 30
This p	This project will improve water quality in the Port Gardner Bay through the design of stormwater treatment technologies at the Port of Everett's Marine Terminals in the City of Everett.									

This project will improve water quality in the Port Gardner Bay through the design of stormwater treatment technologies at the Port of Everett's Marine Terminals in the City of Everett. This project endeavors to provide treatment for total suspended solids (TSS), oil (total petroleum hydrocarbons), total copper, and total zinc. Additional benefits of this project include regulatory compliance and operational resilience.

Applic	ant Nam	e: Sequim city o	f - Public Works	Department			А	pplication Number:	WQC-2025-Sequ	PW-00094
Proje	ect Title:	E Washington	n & N Brown Sto	rmwater Improven	nents to Benefi	Project Category	: Stormwater Facil	lity		
68	772.5	Clallam	\$420,495		\$0	\$0	\$0	\$0	\$469,965	22, 29, 30
projec	t will prov	vide treatment for	total suspended so		also reduce peal			iality treatment devices mwater infiltration. It w		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Sequim city of	f - Public Works	Department			A	Application Number:	WQC-2025-Sequ	PW-00168
Proje	ect Title:	Planning & D	esign of Aerobic	Digester Capacity	Upgrades	Project Category:	Wastewater Faci	lity		
69	771.5	Clallam		\$1,205,000	\$0	\$0	\$102,500	\$102,500	\$0	6, 13, 33, 39, 40, 41
with b activat	lowers, d ted sludge	ffusers and mecha process, provide	nical thickener to adequate room for		f the existing sys	stem to serve region	al wastewater treatm an de Fuca.	cility. The design will in nent needs. This will imp	prove the City's co	ntrol of the
	ant Nam			lanal Stanmuratan T	Datuafit	During Catalogue	1	Application Number:	WQC-2025-Cam	as-00163
Proje	ect Title:	City of Camas	S Downtown Reg	ional Stormwater I	Ketrolli	Project Category:	Stormwater Faci	hty		14 20 20
70	771	Clark	\$582,889		\$0	\$0	\$0	\$0	\$582,889	14, 29, 30
projec		Ilt in improved wa		the Columbia River			abitat for aquatic lif	ormwater from 96 acres e. Application Number:	of largely untreate WQC-2025-Was	
Proje	ect Title:	Q Street Infilt	ration Pond Ret	rofit		Project Category:	Stormwater Acti	vity		
71	770	Clark	\$236,411		\$0	\$0	\$41,720	\$0	\$236,411	3, 15, 29, 30, 33, 39, 40, 41
infiltra	ation pone	l on Q Street. This	will enhance wat		t habitat along	Campen Creek, the		proper flow control and lentified by the City of		
Applic	ant Nam	e: Vancouver cit	y of				A	Application Number:	WQC-2025-Van	cou-00123
Proje	ect Title:	Evergreen Hig	gh School Stormy	water Improvemen	t Design Proje	Project Category:	Stormwater Faci	lity		
72	769	Clark	\$379 <i>,</i> 306		\$0	\$0	\$0	\$0	\$379,306	29, 30
Design	ns will inc	lude bioretention	planters and facili		ales, and depav	ing. Designs will inc	clude treatment for T	ent to more than 9-acre SS, copper, zinc, parkin		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: Clark County	y - Public Works I	Department				Application Number:	WQC-2025-CIC	PW-00188
Proj	ect Title:	Changing bel	haviors to reduce	nutrients and pesti	icides in SW W	Project Category:	Nonpoint Sourc	e Activity		
73	768	Clark	\$338,576		\$338,576	\$0	\$0	\$0	\$0	15
quality	y, and by c	hanging fertilizer	r and pesticide use	behaviors. Through	implementation	and amplification	of the region-wide	sing awareness of impact public outreach campaig ground lawn care progra	n - Follow the Wat	
Applic	ant Name	e: Vancouver ci	ty of					Application Number:	WQC-2025-Van	cou-00098
Proj	ect Title:	Garrison Hei	ghts Stormwater 1	Retrofits		Project Category :	Stormwater Fac	vility		
74	767.5	Clark	\$352,393		\$0	\$0	\$0	\$0	\$352,393	29, 30
associ		tants, which will	result in improved	oses to retrofit a 13 water quality and p				BMPs for Basic Treatme	ent, reducing suspective work of the second state of the second st	
	ect Title:			gional Stormwater	· Retrofit Proje	Project Category:		**		
75	766.5	Clark	\$582,889	-	\$0	\$0	\$0		\$582,889	14, 29, 30
acres of	of contribu	ting area in the C	0 0 1	ark County, WA. A	1 v	U U		er by treating surface run receiving water downstre	11	
Applic	ant Name	e: Clark County	y - Public Works I	Department				Application Number:	WQC-2025-CIC	oPW-00158
Proj	ect Title:	Heritage Far	m Wetland Restor	ation Phase II Im	plementation	Project Category:	Nonpoint Source	e Activity		
76	765.5	Clark	\$500,000		\$0	\$0	\$3,448,170	\$0	\$0	3, 18, 30, 33, 35, 39, 40, 41
proper	rty. This p	roject implement	s a portion of the H	leritage Farm maste	r plan and addre	esses a priority of er	hancing and restor	Creek headwaters on Cla ing headwater wetlands v downstream Salmon Cre	within the Cougar O	

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Lake Stevens	city of				Α	pplication Number:	WQC-2025-Laks	stev-00174
Proje	ect Title:	Lake Stevens S	Stormwater Infra	structure Enhanc	ed Managemer	Project Category:	Stormwater Activ	vity		
77	763.5	Snohomish	\$658,861		\$0	\$0	\$0	\$0	\$658,861	29
owned polluta	l pipes, cu ants, ident	lverts, and catch b ifying illicit conne	asins. The EMP weetions, locating fa		orecast future m	naintenance needs ar	nd anticipate sedimer	base condition assessme nt loads. Water quality i	s improved by rem	oving legacy
	ant Nam							application Number:	WQC-2025-Ever	PW-00177
Proje	ect Title:	Lexington-Bro	adway Stormwa	ter Improvements	- Phase I	Project Category:	Stormwater Facil	lity		
78	761.5	Snohomish	\$8,784,997		\$0	\$0	\$0	\$0	\$8,784,997	6, 15, 26, 29 30
prepar		bsequent phases w	hich will provide				vance capacity conce	phorus. Additional bene rns. pplication Number:	fits of this project WQC-2025-Vano	
Proj	ect Title:	Middle Burnt	Bridge Creek Sto	ormwater Retrofit	Planning	Project Category	Stormwater Faci	lity		
79	757	Clark	\$384,668		\$0	\$0	\$0	\$0	\$384,668	19, 29, 30
Storm	water Mai	nagement Action F	Plan, the Middle B	asin was prioritized	l for stormwater	management action	s to lower stream ter	on of water quality BMI nperature, increase diss groundwater aquifers.		
Applic	ant Nam	e: Renton city of					A	pplication Number:	WQC-2025-Rent	on-00120
Proj	ect Title:	Lind Ave SW	Conveyance and	Water Quality Sto	ormwater Retr	Project Category:	Stormwater Faci	lity		
80	755	King	\$297,500		\$0	\$0	\$0	\$0	\$297,500	6, 29, 30
SW ar	nd SW 391	h St in the City of	Renton. This proj	ect will provide trea	atment for total			nent best management per, dissolved zinc, and t		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	cant Name:	Moses Lake c	ity of - Municipal	Services			А	pplication Number:	WQC-2025-MoI	aMS-00145
Proj	ect Title:	Moses Lake C	Central Operating	Facility (COF) Li	ft Station Imp	Project Category:	Wastewater Faci	lity	Step 4: Design &	Construction
81	754.5	Grant		\$5,178,700	\$0	\$0	\$4,995,300	\$183,400	\$0	30, 33, 34, 39, 40, 41, 47, 48
	•	0 0		elow ground 3,500 g water quality in the	×1	1	g ageing facility. The	e project aims to move of	operations from a c	leteriorating
Applic	cant Name:	Mukilteo city	of				A	pplication Number:	WQC-2025-Muk	ilt-00130
Proj	ect Title:	47th Pl W and	1 55th Pl W Low	Impact Developme	nt Constructic	Project Category:	Stormwater Facil	lity		
82	753.5	Snohomish	\$1,353,778		\$0	\$0	\$0	\$0	\$1,353,778	6, 15, 29, 30
	sheds and pr	1	water quality treat		duce TSS and rec	luce overall flow r	rates discharging into	p the creeks.	WQC-2025-Mar	yPW-00105
Proj	ect Title:	Jennings Parl	k Stormwater Fac	cility Design and R	etrofit]	Project Category:	Stormwater Facil	lity		•
83	752	Snohomish	\$520,728		\$0	\$0	\$0	\$0	\$520,728	6, 29, 30
				quality within Allen ormwater facility loo				River) via the installatio	n of a stormwater t	reatment system
Applic	cant Name:	Selah city of -	Public Works				A	pplication Number:	WQC-2025-Sela	PW-00121
Proj	ect Title:	City of Selah	Wastewater Trea	tment Plant Desigr	1 J	Project Category:	Wastewater Facil	lity		
84	751.5	Yakima		\$4,960,000	\$0	\$0	\$2,430,000	\$2,430,000	\$0	13, 33, 39, 40, 41, 47
propo	sed project	will address defi	iciencies associate	d with the condition	of existing proce	esses and equipment		ater Treatment Facilitie ncy in critical processes lant site.	0 0 1	

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name:	Walla Walla (County - Public V	Vorks			A	Application Number:	WQC-2025-WaV	VaPW-00125
Proj	ect Title:	Reser Road C	omplete Street Ir	nprovements, MP	0.49-0.97	Project Category:	Stormwater Faci	lity	Step 4: Design &	Construction
85	747	Walla Walla	\$195,126		\$0	\$0	\$0	\$0	\$195,126	6, 29, 30
Recon creeks		niles of roadway	to provide sidewa	lk, bicycle lanes, an	d stormwater in	frastructure to prov	ide multi-modal acce	ess and to eliminate untr	reated stormwater of	lischarge to two
Applic	ant Name:	Seattle city of	- Parks & Recre	ation Department			A	Application Number:	WQC-2025-Seat	PR-00109
Proj	ect Title:	Thornton Cre	ek Floodplain Re	connection for the	Lake City Flo	Project Category:	Nonpoint Source	Activity		
86	746.5	King	\$500,000		\$500,000	\$0	\$0	\$0	\$0	13, 15
create		shade and impro					n-stream fish habitat.	its floodplain and wetla	WQC-2025-Palo	-
Proj	ect Title:	Conservation	& Community: I	ower Fourmile W	atershed Resto	Project Category:	Nonpoint Source	Activity		
87	744	Whitman	\$500,000		\$484,455	\$0	\$0	\$0	\$0	13, 15, 19, 21
monite	oring along	Fourmile Creek,	provide technical	assistance (TA) to	area landowner	s, and oversee educa		estoration activities on l ctivities. Results include engaged.		
Applic	ant Name:	Toppenish city	y of - Public Wor	ks Department			A	Application Number:	WQC-2025-Topp	pen-00115
Proj	ect Title:	Solids Treatm	ent Facilities Imj	provements Design		Project Category:	Wastewater Faci	lity		
88	743	Yakima		\$1,453,000	\$0	\$0	\$726,500	\$726,500	\$0	33, 39, 40, 41, 47
				ment of the existing cility to meet NPDE			er facilities to impro-	ve function, restore eff	icient operations, re	eplace

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed		SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Snohomish Co	ounty Conservati	on Natural Resour	ces Department			Application Number:	WQC-2025-SnC	oCN-00018
Proj	ect Title:	Martha Lake	North Inlet & W	est Inlet Stormwat	er Facilities De I	Project Category	Stormwater Fa	cility		
89	741	Snohomish	\$446,485		\$0	\$0	\$	0 \$0	\$446,485	15, 29, 30
biofilt	ration vau	lt near Lakeview H	Rd & 4th Ave W (ontributing draina	ge areas are 64 ac	res for the West Ir	low Rd (West Inlet), and a let, and 167 acres for the		
Applic	ant Nam	e: Castle Rock ci	ty of					Application Number:	WQC-2025-CiCa	aRo-00074
Proj	ect Title:	Castle Rock st	ormwater mapp	ing/inspection for p	prioritized mai	Project Category	Stormwater Ac	tivity		
90	737.5	Cowlitz	\$221,000		\$0	\$0	\$13,00	0 \$0	\$247,000	22, 29, 32, 33, 39, 40, 41
				ystem including the and treatment in the			information will b	be used to prioritize impro	vements including	repair,
Applic	ant Nam	e: King County -	Water and Lan	d Resources Divisio)n			Application Number:	WQC-2025-KCV	VLRD-00032
Proj	ect Title:	Community B	ased Social Marl	keting Riparian Re	storation Cam I	Project Category	Nonpoint Sour	ce Activity		
91	736	King	\$196,058		\$196,058	\$0	\$	0 \$0	\$0	14
projec	t will use		d social marketing					However, few landowner hers adjacent to these cree		
Applic	ant Nam	e: Coulee City to	wn of					Application Number:	WQC-2025-Cou	Cit-00187
Proj	ect Title:	Lift Station El	imination Impro	vements	I	Project Category	Wastewater Fa	cility	Step 4: Design &	c Construction
92	735.5	Grant		\$1,240,000	\$0	\$0	\$75,00	0 \$75,000	\$0	7, 33, 39, 40, 41
The p	roject will	eliminate two exis	sting lift stations a	and redirect flows in	to a newly constr	ucted gravity sewe	er main.			

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	: Whitman Con	servation Distric	t			A	pplication Number:	WQC-2025-Whit	CD-00189
Proj	ect Title:	Mud Flat Cre	ek Restoration			Project Category:	Nonpoint Source	Activity		
93	734	Whitman	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21
							re, dissolved oxygen, iparian restoration an	and bacteria. To addre d improvement.	ss these issues, Wh	nitman
Applic	ant Nam	e: Bremerton cit	y of - Public Wor	ks and Utilities			А	pplication Number:	WQC-2025-Bren	nPW-00182
Proje	ect Title:	Eastside Treat	tment Plant UV I	Replacement		Project Category:	Wastewater Facil	lity	Step 4: Design &	Construction
94	728.5	Kitsap		\$4,966,593	\$0	\$0	\$4,966,593	\$0	\$0	33, 39, 40, 41, 48
replac		s are no longer m	anufactured. This				icient, and reliable ed	and is no longer reliable quipment. pplication Number:	WQC-2025-Rich	
Proje	ect Title:	Downtown Co	onnectivity Impro	ovements		Project Category:	Stormwater Facil	lity		
95	728.5	Benton	\$46,933		\$0	\$0	\$0	\$0	\$46,933	29, 30
							dwin Avenue as these and the Columbia R	e roads are reconfigured iver.	l to a one-way couj	plet. Current
Applic	ant Nam	: Spokane Cons	ervation District				Α	pplication Number:	WQC-2025-SpoC	CoD-00190
Proj	ect Title:	Hangman Cre	ek Composite To	e Stabilization Pro	oject	Project Category:	Nonpoint Source	Activity		
96	727	Spokane	\$500,000		\$500,000	\$0	\$0	\$0	\$0	21
Implei	mentation	Plan to address tu	rbidity from stream	m bank erosion in H	langman Creek.	The project will bu		um Daily Load (TMDL wnstream work and wil ace.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name:	Walla Walla c	city of				А	pplication Number:	WQC-2025-Wal	Wal-00048
Proje	ect Title:	2025 WWTP	Upgrades			Project Category:	Wastewater Facil	lity	Step 4: Design &	& Construction
97	727	Walla Walla		\$6,980,000	\$0	\$0	\$6,980,000	\$0	\$0	33, 35, 39, 40, 41, 47, 48
replac	es aged infr	astructure and w		TP to continue meet				ility upgrades at the Wa Two irrigation districts		
Applic	ant Name:	Winlock city o	of				Α	pplication Number:	WQC-2025-Win	loc-00102
Proje	ect Title:	Winlock WW	TP Dewatering a	nd I&I Improveme	ents	Project Category	Wastewater Facil	lity		
98	722.5	Lewis		\$449,887	\$0	\$0	\$110,490	\$110,490	\$0	13, 33, 39, 40
Winlo			day from the WW							41
allow : Impro	ck currently sludge to be vements wil	hauls liquid slu wasted and dew l consist of repla	vatered.The I&I In acing main sewer	TP once per year. T nprovement Project	The digesters mu proposes to imp	st hold sludge until lement recommend	hauling can take plac ations of the City's 20 putors to the system's	ce. The City plans to ins 012 I&I Study (approved I&I.	stall dewatering eq d by Ecology, May	uipment to 7 20, 2013).
allow : Impro Applic	ck currently sludge to be vements wil ant Name:	hauls liquid slu wasted and dew l consist of repla Palouse Conse	vatered. The I&I In acing main sewer 1 ervation District	TP once per year. T nprovement Project lines and side sewer	The digesters mu proposes to imp s that are shown	st hold sludge until lement recommend to be major contril	hauling can take plat ations of the City's 20 putors to the system's A	ce. The City plans to ins)12 I&I Study (approved I&I. pplication Number:	stall dewatering eq	uipment to 7 20, 2013).
allow : Impro Applic	ck currently sludge to be vements wil	hauls liquid slu wasted and dew l consist of repla Palouse Conse	vatered. The I&I In acing main sewer 1 ervation District	TP once per year. T nprovement Project	The digesters mu proposes to imp s that are shown	st hold sludge until lement recommend to be major contril	hauling can take plat ations of the City's 20 putors to the system's A	ce. The City plans to ins)12 I&I Study (approved I&I. pplication Number:	stall dewatering eq d by Ecology, May	uipment to 7 20, 2013). CD-00097
allow : Impro Applic Proje 99 This p of land	ck currently sludge to be vements wil ant Name: ect Title: 721.5 roject will i along Rose	 hauls liquid slu wasted and dew l consist of repla Palouse Conse A Watershed Whitman mprove water que Creek, Fourmi 	vatered. The I&I In acing main sewer 1 ervation District Moment: Riparia \$499,999 uality in the South le Creek, and SFP	TP once per year. T nprovement Project lines and side sewer an Restoration and Fork Palouse River PR, conduct environ	The digesters mu proposes to imp s that are shown Education on \$484,454 (SFPR) watersh mental monitorin	st hold sludge until lement recommend to be major contril Project Category \$0 ed through a series ag in the Fourmile (hauling can take plac ations of the City's 20 putors to the system's A Nonpoint Source \$0 of riparian restoration	ce. The City plans to ins 212 I&I Study (approved 1&I. pplication Number: Activity \$0 on projects. PCD will pl vide technical assistance	stall dewatering eq d by Ecology, May WQC-2025-Palo \$0 ant riparian buffer	CD-00097 13, 15, 19, 21 's on 21.5 acres
allow a Impro Applic Proje 99 This p of lanc online	ck currently sludge to be vements wil ant Name: ect Title: 721.5 roject will i along Rose	 hauls liquid slu wasted and dew l consist of repla Palouse Conse A Watershed Whitman mprove water que Creek, Fourmi 	vatered. The I&I In acing main sewer 1 ervation District Moment: Riparia \$499,999 uality in the South le Creek, and SFP latform, host servi	TP once per year. T nprovement Project lines and side sewer an Restoration and Fork Palouse River PR, conduct environ	The digesters mu proposes to imp s that are shown Education on \$484,454 (SFPR) watersh mental monitorin	st hold sludge until lement recommend to be major contril Project Category \$0 ed through a series ag in the Fourmile (hauling can take plac ations of the City's 20 putors to the system's A Nonpoint Source \$0 of riparian restoration Creek watershed, pro- ogram for WSU stude	ce. The City plans to ins 212 I&I Study (approved 1&I. pplication Number: Activity \$0 on projects. PCD will pl vide technical assistance ents.	stall dewatering eq d by Ecology, May WQC-2025-Palo \$0 ant riparian buffer	uipment to 20, 2013). CD-00097 13, 15, 19, 21 rs on 21.5 acres ers, develop an
allow i Improvention Applic Proje 99 This p of lanc online Applic	ck currently sludge to be vements wil ant Name: ect Title: 721.5 roject will i along Ross water quali	 hauls liquid slu wasted and dew l consist of repla Palouse Conse A Watershed Whitman mprove water que Creek, Fourmity ty monitoring pl Spokane city of 	vatered. The I&I In acing main sewer 1 ervation District Moment: Riparia \$499,999 uality in the South le Creek, and SFP latform, host servi	TP once per year. T nprovement Project lines and side sewer an Restoration and Fork Palouse River PR, conduct environ ce-learning planting	The digesters mu proposes to imp s that are shown Education on \$484,454 (SFPR) watersh mental monitorin	st hold sludge until lement recommend to be major contril Project Category \$0 ed through a series ag in the Fourmile (hauling can take placations of the City's 20 putors to the system's A Nonpoint Source \$0 of riparian restoration Creek watershed, pro- ogram for WSU stude A	ce. The City plans to ins 12 I&I Study (approved 1&I. pplication Number: Activity \$0 on projects. PCD will pl vide technical assistance ents. pplication Number:	stall dewatering eq d by Ecology, May WQC-2025-Palo \$0 ant riparian buffer e to area landowne	uipment to 20, 2013). CD-00097 13, 15, 19, 21 rs on 21.5 acres ers, develop an

This project will construct a conveyance, treatment and infiltration facility at Hill and Dale Park in Northeast Spokane.

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	cant Nam	e: City of Evere	tt				A	Application Number:	WQC-2025-Ever	PW-00038
Proj	ect Title:	Riverpoint O	utfall Replaceme	nt		Project Category:	Stormwater Faci	lity		
101	718	Snohomish	\$722,741		\$0	\$0	\$0	\$0	\$42,500	6, 8, 15, 27, 29, 30
River	point area	of the City, receiv	ves untreated storn		ollution genera			eeds to be replaced. The ill install a Modular We		
Applic	ant Nam	e: Raymond city	y of				A	Application Number:	WQC-2025-CiRa	ym-00023
Proj	ect Title:	Willapa Regi	onal WWTP Sett	ling Mitigation Pro	jects	Project Category:	Wastewater Faci	lity	Step 4: Design &	Construction
102	717	Pacific		\$4 623 000	\$0	\$0	\$4 412 750	\$210,250	\$0	30, 33, 39, 40,

The City of Raymond's proposed project will plan, design and construct structural mitigation measures to address equipment failures and operational issues caused by settling of the soils underlying the Willapa Regional Wastewater Treatment Facility. Mitigation measures will address damage incurred since 2013 at the Control Bldg., Headworks, Solids Handling and Equipment Buildings. Access, worker safety, electrical, and differential site settling problems will also be addressed and mitigated.

\$0

\$0

\$4,412,750

\$210,250

\$0

41, 47, 48

\$4,623,000

717

Pacific

102

Applic	pplicant Name: Lacey city of - Public Works Department Application Numb									PW-00025
Proje	ect Title:	White Fir Stor	rmwater Installa	tion		Project Category	: Stormwater Faci	lity		
103	713	Thurston	\$87,084		\$0	\$0	\$0	\$0	\$87,084	29, 30
This project will design a treatment system along White Fir Drive in the City of Lacey. Treatment will improve water quality in groundwater, McAllister Creek, and the N								lisqually Reach		

by providing treatment for TSS, dissolved copper, and dissolved zinc, phosphorous and oil. Treatment will be provided to runoff from the ~5-acre catchment area by a device with a GULD for basic and phosphorus treatment.

Applic	ant Nam	e: Quincy city of - Public	Works			A	Application Number:	WQC-2025-Quin	PW-00126
Proje	ect Title:	Quincy MWRF Sewer	Plan Update		Project Category:	Wastewater Faci	llity		
104	712.5	Grant	\$645,000	\$0	\$0	\$322,500	\$322,500	\$0	30, 33, 39, 40, 41
Munic	cipal Wate	r Reclamation Facility (MV	VRF) Domestic Sewer Plan U	Jpdate including	Condition and Ca	pacity Assessments			

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Algona city of	- Public Works				I	Application Number:	WQC-2025-Algo	PW-00002
Proje	ect Title:	Algona Enhan	ced Maintenance	e Plan		Project Category:	: Stormwater Acti	vity		
105	704.5	King	\$20,443		\$0	\$0	\$0	\$0	\$20,443	29
								MP will evaluate the Cit cus on increased street s		aintenance and
Applic	ant Nam	e: Mukilteo city	of				I	Application Number:	WQC-2025-Muk	ilt-00193
Proje	ect Title:	Smugglers Gu	lch Basin 2A Des	sign Application		Project Category	: Stormwater Faci	lity		
106	700.5	Snohomish	\$255,000		\$0	\$0	\$0	\$0	\$255,000	29, 30
surface	e flows. I	Bioretention cells w	vill also provide w	ater quality treatme	nt for the storm		ed in this basin.	n peak flows by storing Application Number:	WQC-2025-Hoq	
Proje	ect Title:	Hoquiam Was	tewater Pump St	tation Improvemen	ts Project	Project Category	Wastewater Faci	lity		
107	700	Grays Harbor		\$1,255,000	\$0	\$0	\$627,500	\$627,500	\$0	33, 39, 40, 41
install	ation of f	low meters, roof m	embrane liners, ba		nd control upgra	des. Combining the	e five pump station p	iam. Most of these five or ojects into one larger p		
Applic	ant Nam	e: College Place	city of - Engineer	ring Department			l	Application Number:	WQC-2025-CoP	ED-00004
Proje	ect Title:	SE Birch Ave	Storm Drainage	Improvements		Project Category	: Stormwater Faci	lity		
108	695.5	Walla Walla	\$629,850		\$0	\$0	\$0	\$0	\$71,250	8, 13, 22, 29, 30
Avenu	e (betwee	en SE 4th and SE 6	oth Streets) will be	redirected to infiltr	ation trenches.	The existing open c		Walla Walla River). The s down backyards will b 		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Lynden city of	f - Public Works	Department			A	pplication Number:	WQC-2025-Lyne	IPW-00119
Proj	ect Title:	City of Lynde	n WWTP Expan	sion Project – Stag	e 2 MLE Retre	Project Category:	Wastewater Faci	lity		
109	694.5	Whatcom		\$18,394,140	\$0	\$0	\$18,394,140	\$0	\$0	11, 33, 35, 39, 40, 41
perfor	mance, ac		ed community gro	owth through 2046, a			the treatment stream	s. The proposed improv	WQC-2025-PeO	-
Proj	ect Title:	Bear Paw Salı	monid Habitat R	estoration and Ban	k Stabilizatior P	Project Category:	Nonpoint Source	Activity		
110	690	Pend Oreille	\$491,928		\$491,928	\$0	\$0	\$0	\$0	01
										21

Applic	ant Nam	e: Clarkston city	' of					Application Number:	WQC-2025-Clar	ks-00060
Proje	ect Title:	2021 Stormwa	ter Improvemen	ts Construction		Project Category	: Stormwater Fa	cility		
111	686	Asotin	\$3,554,522		\$0	\$0	\$(\$0	\$3,972,701	15, 22, 28, 29, 30
This p	roject wil	l improve water qu	ality in the Snake	e River through the c	construction of b	io-infiltration facil	ities in six areas in	the city of Clarkston. Thi	is project will prov	ide treatment for

total suspended solids (TSS), oil (total petroleum hydrocarbons) and will also reduce flows to Snake River by increasing stormwater infiltration.

Applic	plicant Name: Gig Harbor city of - Public Works						A	Application Number:	WQC-2025-GigH	IPW-00042
Proje	roject Title: Enhanced Maintenance Plan				P					
112	680.5	Pierce	\$42,500		\$0	\$0	\$0	\$0	\$42,500	29
The pr	he project will create an Enhanced Maintenance Plan for the City o				ig Harbor to impr	ove water quality	in the North Creek l	Basin and expand maint	enance capabilities	

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: Covington city	y of				A	pplication Number:	WQC-2025-Covi	ng-00007
Proje	ct Title:	Covington En	hanced Maintena	nce Plan and Deca	ant Facility Fe	Project Category:	Stormwater Activ	vity		
113	680	King	\$58,905		\$0	\$0	\$0	\$0	\$58,905	29
								ing the current vactorin nstruction of a street de		
Applic	ant Nam	e: Redmond city	of - Public Worl	ks Department			A	application Number:	WQC-2025-Redr	nPW-00052
Proje	ct Title:	High School C	Creek Watershed	CIP Planning]	Project Category	: Stormwater Activ	vity		
114	678.5	King	\$338,603		\$0	\$0	\$0	\$0	\$338,603	3, 29, 30
locatio	ons, and 3		ns for up to 4 runc	off treatment and/or				fy and select retrofit or representation for the select retrofit or retrofit o	WQC-2025-Issaq	
Proje	ct Title:	Olde Town Ta	rgeted Basin Stu	dy and Plan]	Project Category	Stormwater Faci	lity		
115	678.5	King	\$552,500		\$0	\$0	\$0	\$0	\$552,500	29, 30
provid	es the neo	essary stormwater	treatment and flo		m of new region	al stormwater facil	ities (Facilities) and	project develops a basin the accompanying conv		
Applic	ant Nam	e: Mukilteo city	of				A	pplication Number:	WQC-2025-Muk	ilt-00191
Proje	ct Title:	Chennault Bea	ach Creek Access	Road Culvert Im	provements Fe	Project Category:	: Stormwater Faci	lity		
116	678.5	Snohomish	\$83,173		\$97,850	\$0	\$0	\$0	\$0	3
Height	s Parkwa	y. The culvert is u	ndersized and its p	osition relative to t	he valley is likely	contributing to cl		ess road connecting Che stream and is a fish pass et Sound.		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes	
Applic	ant Name:	Bremerton cit	y of - Public Wo	rks and Utilities				Application Number:	WQC-2025-Bren	nPW-00186	
Proj	ect Title:	Westside Wast	tewater Treatme	nt Plant Upgrade		Project Category:	Wastewater Fac	rility	Step 4: Design &	Construction	
117	671	Kitsap		\$6,767,000	\$0	\$0	\$6,767,000	\$0	\$0	33, 39, 40, 41, 48	
its NP	DES permi	t requirements. 7	This project replace	ces, modifies, and/or	r improves the f	unction of six critic	al wastewater treatr	and must be addressed so nent systems that no long is exempt from SEPA.			
Applic	cant Name:	Bellevue city o	of					Application Number:	WQC-2025-Belle	ev-00155	
Proj	ect Title:	Kelsey Creek	Strategic Stormv	vater Retrofit Plan	ning	Project Category:	Stormwater Fac	ility			
118	667.5	King	\$841,224		\$0	\$0	\$0	\$0	\$0	29, 30	
and 6I holisti	PPD-Q. Thi	s project will eva for integrating n	aluate the feasibili ature-based soluti		llevue's existing	g detention ponds th	at receive flow from elsey Creek.	cluding total suspended and some of the City's mos		urterials using a	
Proj	ect Title:	Pacific Place F	Pond Retrofit De	sign Project		Project Category:	Stormwater Fac	ility			
119	666	Snohomish	\$339,278		\$0	\$0	\$0	\$0	\$0	6, 14, 15, 18, 29, 30	
Project will retrofit Pacific PL Pond SW facility currently discharges to a 303(d) listed Picnic Point Creek and Puget Sound, negatively impacting macro-invertebrates. The torn liner poses infiltration risks into the adjacent hillside. The retrofit proposes a detention vault and modular wetland to replace the current pond. This will: A) mitigate infiltration risks, B) enhance water quality, C) reduce annual maintenance, D) eliminate replacing liner every 10-15 years, and E) enhance safety.											
Applic	ant Name:	College Place	city of - Enginee	ring Department				Application Number:	WQC-2025-CoP	ED-00043	
	ect Title:			ructure Improvem	ents	Project Category:	Stormwater Act	ivity			
120	657	Walla Walla	\$76 <i>,</i> 500		\$0	\$0	\$0		\$0	3, 22, 29, 30	
				logy approved Storn Creek and will inste			12th St (S College	Ave to SE Larch Ave(. T	his project will int	ercept runoff	

Rank	Total Points	County	Subsidy Requested Grant Grant Standard Loan Forgivable Prince Requested Proposed Proposed Proposed Proposed Proposed		Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes				
Applic	ant Name:	Skagit County	y - Public Works	Department			Α	pplication Number:	WQC-2025-SkC	oPW-00066	
Proj	ect Title:	Skagit County	y Road Shop Stor	mwater Treatmen	t Systems	Project Category:	Stormwater Facil	ity	Step 4: Design &	Construction	
121	656	Skagit	\$134,808		\$0	\$0	\$0	\$0	\$0	15, 19, 29, 30	
three of purcha	bil-water se	parators. Operat all proprietary tr	ions subject this site eatment systems at	te to petroleum and t two locations to m	sediment pollution	on as observed thro	ough quarterly and ar	100 percent impervious nual inspections. The C	County is seeking g	rant funding to	
	ant Name:		city of - Engineer	ring Department			1	pplication Number:	WQC-2025-CoPl	ED-00021	
Proje	ect Title:	NW Earl Lan	e		I	Project Category:	Stormwater Facil	ity			
122	624.5	Walla Walla	\$89,250		\$0	\$0	\$0	\$0	\$0	22, 29, 30	
Garris	on Creek (a	tributary of the	Walla Walla Rive				for treatment and a r	y drains into the Burlin new underground injection	ion control (UIC) o	levice.	
	ant Name: ect Title:	-		Bioretention Feas	sibility Study 1	Project Category:	1	pplication Number:	WQC-2025-Edm	ond-00181	
123	620.5	Snohomish	\$556,555	e Dioretention reas	\$0	\$0	stormwater Fach \$0	s0	\$0	15, 29, 30	
				ention facilities and nwater Managemen			neighborhoods in th	e 764-acre Perrinville C	Creek watershed, w	hich was	
Applic	ant Name:	Yakima Coun	ty - Public Servic	es Department			Α	pplication Number:	WQC-2025-YaC	oPS-00075	
Proj	ect Title:	57th St., Mt. A	Aix Way and Tun	ac Drive Drainage	e Improvemen	Project Category:	Stormwater Facil	ity	Step 4: Design &	Construction	
124	618	Yakima	\$1,088,000		\$0	\$0	\$0	\$0	\$0	9, 29, 30, 51	
Every	The proposed project area of 57th Street, Mt. Aix Way and Tumac Drive experiences repetitive urban flooding (every 2 years) due to insufficient stormwater drainage infrastructure. Every other year, 1,600 feet of public road infrastructure is impacted along with 10 separate properties containing homes, garages, and other personal property. Flooding creates overland flows through garages and landscapes collecting potential pollutants such as pet waste, pesticides/herbicides and petroleum products.										

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Nam	e: College Place	city of - Engineer	ring Department				Application Number:	WQC-2025-CoP	ED-00022
Proje	ect Title:	NE Cedar Ave	e (A to C St) Resu	rfacing Project	I	Project Category:	Stormwater Fac	ility		
125	609	Walla Walla	\$89,250		\$0	\$0	\$0	\$0	\$0	22, 27, 29, 30
		A to C St) is ident e - which discharge			t Plan #42. This p	project proposes to	add treatment to th	e runoff from Cedar Ave	nue before it is ch	arged into the
Applic	ant Nam	e: Newcastle city	of					Application Number:	WQC-2025-New	cas-00029
Proje	ect Title:	Enhanced Ma	ivity							
126	604	King	\$0	\$0	29, 33, 39, 40, 41					
times a		se the frequency a		of our cleanout prog			ne city.	-owned vactor truck will Application Number:	allow us to reduce WQC-2025-CoP	· · ·
Proje	ect Title:	Stormwater O	utfalls Phase 1		I	Project Category:	Stormwater Fac	ility		
127	594.5	Walla Walla	\$471,750		\$0	\$0	\$0	\$0	\$0	4
design	step to a	ld water quality tre	eatment to 31 outf	alls, which are dired	ctly adjacent to pa	aved roadways and		ormwater Master Plan. 7 lutant-generating imperv npson Creek.		
Applic	ant Nam	e: University of V	Washington					Application Number:	WQC-2025-Univ	Wa-00152
Proje	ect Title:	IC/LC-(ICP-)	MS/MS for nonp	oint source emergi	ng contaminar I	Project Category:	Nonpoint Source	e Activity		
128	529	King	\$500,000		\$0	\$0	\$0	\$0	\$0	3, 4
mass s	pectrome	ter, a triple quadru	pole ICP-MS spec		celerated solvent	extractor via BIL	CWSRF Emerging	m, an ion chromatograpl Contaminants grant and		

Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Grant Grant S Funding Funding		Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes
Applic	ant Name	: Oak Harbor c	ity of				А	pplication Number:	WQC-2025-Oak	Har-00009
Proje	ect Title:	Oak Harbor C	lean Water Faci	lity Debt Refinanci	ing	Project Category:	Wastewater Facil	lity		
Refi	N/A	Island		\$25,720,000	\$0	\$0	\$25,720,000	\$0	\$0	2, 33, 39, 40, 41
The C	ity of Oak	Harbor is seeking	refinancing optio	ons for a 25 million o	commercial bor	nd taken to partially	pay for the state-of-t	he-art Clean Water Faci	lity that was const	ructed in 2018.
Applic	ant Name	: Raymond city	of				Α	pplication Number:	WQC-2025-CiRa	ym-00005
Proje	ect Title:	City of Raymo	ond USDA RD Ro	efinance		Project Category:	Wastewater Facil	lity		
Refi	N/A	Pacific		\$14,423,966	\$0	\$0	\$14,423,966	\$0	\$0	2, 33, 39, 40, 41
The C		ike to refinance th		sing Ecology funds.			horter loan term and	rest rate of 2.125 percer a better interest rate. pplication Number:	WQC-2025-Spot	
Proje	ect Title:	Hangman Cre	ek Riparian Buff	fer Incentive Progr	ram 2	Project Category:	Nonpoint Source	Activity		
Inel	N/A	Spokane	\$500,000		\$0	\$0	\$0	\$0	\$0	1
establi	shed 170 a	cres of riparian b	uffer. It provided	competitive rental r	ates with long-t	erm contracts for ag		ngman Creek Watershe nd taken out of producti Program.		
Applic	ant Name	: Quincy city of	- Public Works				А	pplication Number:	WQC-2025-Quir	PW-00093
Proje	ect Title:	Quincy Reclai	med Water Desig	gn and Constructio	n	Project Category:	Wastewater Facil	lity	Step 4: Design &	Construction
Inel	N/A	Grant		\$2,030,000	\$0	\$0	\$0	\$0	\$0	43
Ouina	v reclaime	d water distribution	n evetom ovtonsic	1		6 1 6 1	6 1 1 1	. 1 1'	. 1.1 1.1	-

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Rank	Total Points	County	Grant/ Subsidy Requested	Loan Funds Requested	Centennial Grant Funding Proposed	Section 319 Grant Funding Proposed	Revolving Fund Standard Loan Proposed	Revolving Fund Forgivable Principal Loan Proposed	SFAP Grant Funding Proposed	Footnotes			
Applicant Name: Columbia Springs Application Number: WQC-2025-ColSpr-00112													
Proj	Project Title: Growing for Clean Waters: Educating Tomorrow's Stewards Project Category: Nonpoint Source Activity												
Inel	N/A	\$0	\$0	1									
This project is a comprehensive environmental education initiative designed to engage elementary school students in enriching field trips while middle school students actively participate in community planting events. This multifaceted project centers around addressing water quality issues at Lacamas Creek. The project aims to foster a sense of environmental responsibility, promote STEM (Science, Technology, Engineering, and Mathematics) education, and positively impact the local ecosystem.													

Applic	ant Name:	College Place	city of - Enginee	ring Department				Application Number:	WQC-2025-CoP	IED-00044		
Proje	oject Title: SW Mojonnier Road Reconstruction					Project Categor	cility					
Inel	N/A	Walla Walla	\$425,000		\$0	\$0	\$	0 \$0	\$0	1		
This p	This project is identified in the Ecology-approved Stormwater Management Plan as CIP #88 - SW Mojonnier Road (S College to City Limits). Proposed improvements include installing											

curb, gutter, catch basins, pipe, and drywells. Design has been completed and the city is requesting construction funding. This project will intercept untreated stormwater runoff currently discharging into Stone Creek, a tributary of the Walla Walla River.

Applic	ant Nam	e: Oak Harbor c	ity of				pplication Number:	WQC-2025-OakHar-00091				
Proj	ect Title:	Oak Harbor (ity									
Inel N/A Island \$82,000,000 \$0 \$0 \$0 \$0 \$0 \$0 \$1,33,39,40, 41												
The fi	The City of Oak Harbor is seeking to refinance the Department of Ecology Loans given to the city in 2015-2016. The interest rates at the time on the loans were between 1.2 and 2.7. The financing and the final cost of the Clean Water Facility has resulted in very high rates for the citizens of Oak Harbor. Refinancing all 5 loans into one under a lower interest rate over a 30-year period will assist the city in making sewer rates more affordable for its residents.											

Totals:	\$63,825,911	\$424,387,781	\$19,500,000	\$1,597,081	\$314,401,442	\$20,726,347	\$28,979,555
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Appendix 1e: Summary of all Applications Received and Offered Funding

Appendix 1e 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 <u>water quality combined funding</u> <u>program</u>²¹ webpage.

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Aberdeen city of - Public Works	WQC- 2025- AberPW- 00160	Wastewater Collection System Improvements - I&I Reduction	815.0	40	Wastewat er Facility- Hardship	\$750,000	\$750,000	20	1.2%	\$0	\$0	\$0	\$0
Aberdeen city of - Public Works	WQC- 2025- AberPW- 00172	WWTP Primary and Secondary Clarifier Refurbishment	847.5	21	Wastewat er Facility- Hardship	\$250,000	\$250,000	20	1.2%	\$0	\$0	\$0	\$0
Aberdeen city of - Public Works	WQC- 2025- AberPW- 00173	WWTP Aeration Basin and Emergency Power System Improvements	852.5	17	Wastewat er Facility- Hardship	\$321,500	\$321,500	20	1.2%	\$0	\$0	\$0	\$0
Adopt A Stream Foundation	WQC- 2025- Adopta- 00162	West Fork Quilceda Creek Water Quality Partnership Tulalip Tribes & AASF 2	814.5	41	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$250,00 0	\$0
Airway Heights city	WQC- 2024-	Southside Sewer Service	SCPPL	N/A	Wastewat er	\$4,901,47	\$0	20	1.2%	\$0	\$0	\$0	\$0

²¹ https://ecology.wa.gov/water-shorelines/water-quality/water-quality-grants-and-loans/wqc-funding-cycle

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
of	CiAiHe- 00049	Connection and Septic Systems Elimination Projects			Facility- SCPPL	8							
Airway Heights city of	WQC- 2024- CiAiHe- 00072	Water Reuse System and Storage Expansion	SCPPL	N/A	Wastewat er Facility- SCPPL	\$4,403,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Airway Heights city of	WQC- 2024- CiAiHe- 00121	Water Reclamation Facility Improvements (Membranes & SCADA)	SCPPL	N/A	Wastewat er Facility- SCPPL	\$1,512,90 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Algona city of - Public Works	WQC- 2025- AlgoPW- 00002	Algona Enhanced Maintenance Plan	704.5	105	Stormwat er Activity	\$0	\$0		0.0%	\$20,443	\$0	\$0	\$0
Bainbridge Island city of	WQC- 2025- BainIs- 00169	Wastewater Treatment Plant Outfall Extension	823.5	31	Wastewat er Facility	\$742,586	\$0	20	1.2%	\$0	\$0	\$0	\$0
Bellevue city of	WQC- 2025- Bellev- 00155	Kelsey Creek Strategic Stormwater Retrofit Planning	667.5	118	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Bremerton city of - Public Works and Utilities	WQC- 2025- BremPW- 00030	Francis Street Outfall Stormwater Treatment	777.0	65	Stormwat er Facility	\$0	\$0		0.0%	\$1,390,72 2	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Bremerton city of - Public Works and Utilities	WQC- 2025- BremPW- 00182	Eastside Treatment Plant UV Replacement	728.5	94	Wastewat er Facility	\$4,966,59 3	\$0	20	1.2%	\$0	\$0	\$0	\$0
Bremerton city of - Public Works and Utilities	WQC- 2025- BremPW- 00186	Westside Wastewater Treatment Plant Upgrade	671.0	117	Wastewat er Facility	\$6,767,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Camas city of	WQC- 2025- Camas- 00124	City of Camas Crown Park Regional Stormwater Retrofit Project	766.5	75	Stormwat er Facility	\$0	\$0		0.0%	\$582,889	\$0	\$0	\$0
Camas city of	WQC- 2025- Camas- 00163	City of Camas Downtown Regional Stormwater Retrofit	771.0	70	Stormwat er Facility	\$0	\$0		0.0%	\$582,889	\$0	\$0	\$0
Cascadia Conservation District	WQC- 2025- CascCD- 00111	Improving Water Quality in the Wenatchee and Lake Chelan Basins	798.0	50	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$346,050	\$0	\$0
Castle Rock city of	WQC- 2025- CiCaRo- 00074	Castle Rock stormwater mapping/inspecti on for prioritized maintenance	737.5	90	Stormwat er Activity	\$13,000	\$0	20	1.2%	\$247,000	\$0	\$0	\$0
Chelan city	WQC- 2025-	City of Chelan Sewer Collection	850.5	18	Wastewat er	\$5,099,50	\$311,500	20	1.2%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
of	CiChel- 00051	System Improvements			Facility- Hardship	0							
Chelan city of	WQC- 2025- CiChel- 00101	Lake Chelan Sewer District (LCSD) General Sewer Plan Update	845.0	23	Wastewat er Facility- Hardship	\$80,217	\$80,217	20	1.2%	\$0	\$0	\$0	\$0
Chelan city of	WQC- 2025- CiChel- 00156	City of Chelan Stormwater Management Action Plan	789.0	58	Stormwat er Facility	\$13,100	\$0	20	1.2%	\$248,900	\$0	\$0	\$0
Chelan County - Natural Resource Department	WQC- 2025- ChCoNR- 00040	Nason Creek AWS and Thermal Refuge Implementation Project	843.5	24	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$492,093	\$0	\$0
Chelan County - Natural Resource Department	WQC- 2025- ChCoNR- 00136	Chumstick Basin Integrated Water Flow and Temperature Improvement	887.5	8	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$235,413	\$0	\$0
Chelan County - Public Works Department	WQC- 2025- ChCoPW- 00063	Squilchuck Basin Water Quality Improvements, Phase 2	810.0	45	Stormwat er Facility	\$0	\$0		0.0%	\$524,875	\$0	\$0	\$0
City of Everett	WQC- 2025- EverPW- 00038	Riverpoint Outfall Replacement	718.0	101	Stormwat er Facility	\$0	\$0	20	1.2%	\$42,500	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
City of Everett	WQC- 2025- EverPW- 00177	Lexington- Broadway Stormwater Improvements - Phase 1	761.5	78	Stormwat er Facility	\$0	\$0		0.0%	\$8,784,99 7	\$0	\$0	\$0
Clark Conservation District	WQC- 2025- ClarCD- 00016	Poop Smart Clark Septic Reimbursement Program	911.5	3	Onsite Sewage System	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Clark County - Public Works Department	WQC- 2025- ClCoPW- 00158	Heritage Farm Wetland Restoration Phase II Implementation	765.5	76	Stormwat er Facility	\$3,448,17 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Clark County - Public Works Department	WQC- 2025- ClCoPW- 00188	Changing behaviors to reduce nutrients and pesticides in SW Washington	768.0	73	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$338,576	\$0	\$0
Clarkston city of	WQC- 2025- Clarks- 00060	2021 Stormwater Improvements Construction	686.0	111	Stormwat er Facility	\$0	\$0		0.0%	\$3,972,70 1	\$0	\$0	\$0
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00003	Stormwater Outfalls Phase 1	594.5	127	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
College Place city of - Engineering	WQC- 2025- CoPIED-	SE Birch Ave Storm Drainage	695.5	108	Stormwat er Facility	\$0	\$0		0.0%	\$71,250	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Department	00004	Improvements											
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00021	NW Earl Lane	624.5	122	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00022	NE Cedar Ave (A to C St) Resurfacing Project	609.0	125	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00043	SE 12th St Stormwater Infrastructure Improvements	657.0	120	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00044	SW Mojonnier Road Reconstruction	Ineligibl e	Ineli gibl e	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
College Place city of - Engineering Department	WQC- 2025- CoPIED- 00045	General Sewer Plan Update	833.5	27	Wastewat er Facility- Hardship	\$37,500	\$37,500	20	1.2%	\$0	\$0	\$0	\$0
Columbia Land Trust	WQC- 2025- CoLaTr- 00180	Rattlesnake Creek Watershed Conservation	913.0	2	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$500,00 0	\$0
Columbia Springs	WQC- 2025- ColSpr- 00112	Growing for Clean Waters: Educating Tomorrow's	Ineligibl e	Ineli gibl e	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
		Stewards											
Coulee City town of	WQC- 2025- CouCit- 00187	Lift Station Elimination Improvements	735.5	92	Wastewat er Facility- Hardship	\$75,000	\$75,000	20	1.2%	\$0	\$0	\$0	\$0
County Health Jurisdictions -Statewide (Craft3)	WQC- 2016- Craft3- 00376	On-site Sewage System Regional Loan Program	SCPPL	N/A	Onsite Sewage System	\$0	\$0		0.0%	\$0	\$6,599,7 09	\$0	\$0
Covington city of	WQC- 2025- Coving- 00007	Covington Enhanced Maintenance Plan and Decant Facility Feasibility Study	680.0	113	Stormwat er Activity	\$0	\$0		0.0%	\$58,905	\$0	\$0	\$0
Dayton, City of	WQC- 2019- Dayton- 00111	Wastewater Treatment Plant Land Acquisition	SCPPL	N/A	Wastewat er Facility- SCPPL	\$1,500,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Edmonds city of	WQC- 2025- Edmond- 00181	Perrinville Neighborhood Scale Bioretention Feasibility Study	620.5	123	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Entiat city of	WQC- 2025- CiEnti- 00095	General Sewer Plan (GSP) and Wastewater Facilities Plan (FP)	834.0	26	Wastewat er Facility	\$246,230	\$0	5	0.6%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Everett port of	WQC- 2025- EverPo- 00064	North Yard Modular Wetland System Design & Construct	788.5	61	Stormwat er Facility	\$0	\$0		0.0%	\$255,000	\$0	\$0	\$0
Everett port of	WQC- 2025- EverPo- 00146	Outfall 006 & 007 Stormwater Treatment Design	774.0	67	Stormwat er Facility	\$0	\$0		0.0%	\$510,000	\$0	\$0	\$0
Ferndale city of	WQC- 2025- Fernda- 00082	Thornton Terrace Stormwater Pond Enhancements	894.0	7	Stormwat er Facility	\$0	\$0		0.0%	\$264,316	\$0	\$0	\$0
Foster Creek Conservation District	WQC- 2025- FoCrCD- 00036	Foster Creek Watershed-Scale Restoration and Community Engagement	808.0	46	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$347,109	\$0	\$0
Gig Harbor city of - Public Works	WQC- 2025- GigHPW- 00042	Enhanced Maintenance Plan	680.5	112	Stormwat er Activity	\$0	\$0		0.0%	\$42,500	\$0	\$0	\$0
Grandview city of	WQC- 2025- Grandv- 00087	Grandview Wastewater Treatment Plant Improvements	846.0	22	Wastewat er Facility- Hardship	\$2,240,00 0	\$2,240,0 00	30	1.6%	\$0	\$0	\$0	\$0
Grays Harbor Conservation District	WQC- 2025- GrHaCD- 00026	Grays Harbor Stream Team Water Quality Outreach and	821.0	34	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$355,337	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
		Education											
Hartstene Pointe Water-Sewer District	WQC- 2024- HPWSD- 00106	Hartstene Pointe Sewer Collection System Improvements	SCPPL	N/A	Wastewat er Facility- SCPPL	\$14,000,0 00	\$0	20	1.2%	\$0	\$0	\$0	\$0
Hoquiam City of	WQC- 2024- HoquCi- 00141	K Street Pump Station Improvements	SCPPL	N/A	Wastewat er Facility- SCPPL	\$2,620,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Hoquiam City of	WQC- 2025- HoquCi- 00110	Hoquiam Wastewater Pump Station Improvements Project	700.0	107	Wastewat er Facility- Hardship	\$627,500	\$627,500	30	1.6%	\$0	\$0	\$0	\$0
lssaquah city of	WQC- 2025- Issaqu- 00083	Olde Town Targeted Basin Study and Plan	678.5	115	Stormwat er Facility	\$0	\$0		0.0%	\$552,500	\$0	\$0	\$0
King County - Natural Resources and Parks Department	WQC- 2025- KCoNRP- 00070	West Point Treatment Plant Grit Classifier Replacement (Design)	835.0	25	Wastewat er Facility	\$1,900,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
King County - Natural Resources and Parks Department	WQC- 2025- KCoNRP- 00071	Sammamish Plateau Diversion (Alternative Analysis and Engineering Report)	811.5	42	Wastewat er Facility	\$8,132,88 2	\$0	30	1.6%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
King County - Water and Land Resources Division	WQC- 2025- KCWLRD- 00032	Community Based Social Marketing Riparian Restoration Campaign	736.0	91	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$196,058	\$0	\$0
King County - Water and Land Resources Division	WQC- 2025- KCWLRD- 00104	Horsehead Bend Natural Area Revegetation Phase II	901.5	5	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$287,000	\$0	\$0
King County Natural Resource and Parks Department	WQC- 2024- KCoNRP- 00004	Duwamish CSO project	Equival ency	Equi vale ncy	Wastewat er Facility	\$70,000,0 00	\$0	30	0.0%	\$0	\$0	\$0	\$0
Kitsap County - Public Works	WQC- 2025- KiCoPW- 00151	CKTP Solids and Liquid Hauled Waste Upgrades Project	795.5	53	Wastewat er Facility	\$9,850,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Lacey city of - Public Works Department	WQC- 2025- LacePW- 00025	White Fir Stormwater Installation	713.0	103	Stormwat er Facility	\$0	\$0		0.0%	\$87,084	\$0	\$0	\$0
Lake Stevens city of	WQC- 2025- LakStev- 00174	Lake Stevens Stormwater Infrastructure Enhanced Management Plan	763.5	77	Stormwat er Activity	\$0	\$0		0.0%	\$658,861	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Lakehaven Water and Sewer District	WQC- 2025- LaWSD- 00141	2025 Sewer Rehabilitation and I&I Reduction Project	858.5	16	Wastewat er Facility	\$6,000,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Lands Council the	WQC- 2025- LandCo- 00017	Riparian Restoration in the Greater Spokane River Watershed	793.5	56	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Liberty Lake Sewer and Water District	WQC- 2025- LibWSD- 00137	Liberty Lake Sewer and Water District Water Reclamation Facility Plan	879.5	9	Wastewat er Facility	\$185,000	\$0	20	1.2%	\$0	\$0	\$0	\$0
Long Beach city of	WQC- 2025- LongBe- 00014	City of Long Beach North Blvd Improvements	850.0	20	Wastewat er Facility- Hardship	\$607,500	\$742,500	20	0.8%	\$0	\$0	\$0	\$0
Lynden city of - Public Works Department	WQC- 2025- LyndPW- 00119	City of Lynden WWTP Expansion Project – Stage 2 MLE Retrofit	694.5	109	Wastewat er Facility	\$18,394,1 40	\$0	20	1.2%	\$0	\$0	\$0	\$0
Marysville city of - Public Works Department	WQC- 2025- MaryPW- 00105	Jennings Park Stormwater Facility Design and Retrofit	752.0	83	Stormwat er Facility	\$0	\$0		0.0%	\$520,728	\$0	\$0	\$0
Mid- Columbia Fisheries Enhancemen	WQC- 2025- MCFEG- 00142	Improving Lower Yakima River Water Quality through Riparian	897.0	6	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$347,35 2	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
t Group		Restoration											
Monroe city of - Design and Construction Division	WQC- 2025- MonrDC- 00053	City of Monroe WWTP Biosolids Facility IGA Design	816.0	38	Wastewat er Facility	\$2,719,27 5	\$0	20	1.2%	\$0	\$0	\$0	\$0
Moses Lake city of - Municipal Services	WQC- 2025- MoLaMS- 00145	Moses Lake Central Operating Facility (COF) Lift Station Improvements	754.5	81	Wastewat er Facility- Hardship	\$4,995,30 0	\$183,400	30	1.6%	\$0	\$0	\$0	\$0
Mossyrock city of	WQC- 2021- CiMoss- 00071	Wastewater Treatment Plant Upgrade	SCPPL	N/A	Wastewat er Facility- SCPPL	\$75,000	\$75,000	20	1.2%	\$0	\$0	\$0	\$0
Mountlake Terrace city of	WQC- 2025- MouTer- 00138	Hall Creek 220th Biofilter	780.5	63	Stormwat er Facility	\$98,640	\$0	5	0.6%	\$558,960	\$0	\$0	\$0
Mukilteo city of	WQC- 2025- Mukilt- 00130	47th Pl W and 55th Pl W Low Impact Development Construction Project	753.5	82	Stormwat er Facility	\$0	\$0		0.0%	\$1,353,77 8	\$0	\$0	\$0
Mukilteo city of	WQC- 2025- Mukilt- 00185	Pacific Place Pond Retrofit Design Project	666.0	119	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Mukilteo city of	WQC- 2025- Mukilt- 00191	Chennault Beach Creek Access Road Culvert Improvements Feasibility Study	678.5	116	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$97,850	\$0	\$0
Mukilteo city of	WQC- 2025- Mukilt- 00193	Smugglers Gulch Basin 2A Design Application	700.5	106	Stormwat er Facility	\$0	\$0		0.0%	\$255,000	\$0	\$0	\$0
Newcastle city of	WQC- 2025- Newcas- 00029	Enhanced Maintenance Plan	604.0	126	Stormwat er Activity	\$75,000	\$0	5	0.6%	\$0	\$0	\$0	\$0
Newport city of	WQC- 2021- Newpor- 00151	Wastewater Master Plan	SCPPL	N/A	Wastewat er Facility- SCPPL	\$1,150,00 0	\$1,150,0 00	20	1.2%	\$0	\$0	\$0	\$0
Oak Harbor city of	WQC- 2025- OakHar- 00009	Oak Harbor Clean Water Facility Debt Refinancing	Refinan ce	Refi nan ce	Wastewat er Facility- Refinance	\$25,720,0 00	\$0	30	1.6%	\$0	\$0	\$0	\$0
Oak Harbor city of	WQC- 2025- OakHar- 00091	Oak Harbor Clean Water Facility Ecology Debt Refinancing	Refinan ce	Ineli gibl e	Wastewat er Facility- Refinance	\$0	\$0	30	1.6%	\$0	\$0	\$0	\$0
Olympia city of	WQC- 2025- Olympi- 00108	Brawne Ave Water Quality Retrofit Construction	789.0	59	Stormwat er Facility	\$74,294	\$0	5	0.6%	\$421,001	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Orting city of - Public Works	WQC- 2025- OrtiPW- 00175	City of Orting Cured In Place Pipe Relining	796.0	52	Wastewat er Facility	\$150,000	\$0	5	0.6%	\$0	\$0	\$0	\$0
Palouse city of	WQC- 2025- Palous- 00046	Nitrogen Reduction Project Design, Environmental and Land Acquisition	833.0	28	Wastewat er Facility	\$1,910,00 0	\$0	30	1.6%	\$0	\$0	\$0	\$0
Palouse city of	WQC- 2025- Palous- 00050	I/I Reduction and Treatment Plant Upgrades	831.0	29	Wastewat er Facility	\$6,360,00 0	\$0	30	1.6%	\$0	\$0	\$0	\$0
Palouse Conservation District	WQC- 2025- PaloCD- 00057	Conservation & Community: Lower Fourmile Watershed Restoration	744.0	87	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$484,455	\$0	\$0
Palouse Conservation District	WQC- 2025- PaloCD- 00097	A Watershed Moment: Riparian Restoration and Education on the Palouse	721.5	99	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$484,454	\$0	\$0
Pasco city of	WQC- 2025- Pasco- 00012	Rivershore Sewer Interceptor Upsizing - Phase 1	804.0	47	Wastewat er Facility	\$1,277,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Pend Oreille Conservation District	WQC- 2025- PeOrCD- 00179	Bear Paw Salmonid Habitat Restoration and Bank Stabilization Project	690.0	110	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$491,928	\$0	\$0
Quincy city of - Public Works	WQC- 2025- QuinPW- 00093	Quincy Reclaimed Water Design and Construction	Ineligibl e	Ineli gibl e	Wastewat er Facility	\$0	\$0	0	0.0%	\$0	\$0	\$0	\$0
Quincy city of - Public Works	WQC- 2025- QuinPW- 00126	Quincy MWRF Sewer Plan Update	712.5	104	Wastewat er Facility- Hardship	\$322,500	\$322,500	20	1.2%	\$0	\$0	\$0	\$0
Raymond city of	WQC- 2025- CiRaym- 00005	City of Raymond USDA RD Refinance	Refinan ce	Refi nan ce	Wastewat er Facility- Refinance	\$14,423,9 66	\$0	30	1.6%	\$0	\$0	\$0	\$0
Raymond city of	WQC- 2025- CiRaym- 00023	Willapa Regional WWTP Settling Mitigation Projects	717.0	102	Wastewat er Facility	\$4,412,75 0	\$210,250	30	1.6%	\$0	\$0	\$0	\$0
Redmond city of - Public Works Department	WQC- 2025- RedmPW- 00052	High School Creek Watershed CIP Planning	678.5	114	Stormwat er Facility	\$0	\$0		0.0%	\$338,603	\$0	\$0	\$0
Renton city of	WQC- 2025- Renton- 00120	Lind Ave SW Conveyance and Water Quality Stormwater	755.0	80	Stormwat er Facility	\$0	\$0		0.0%	\$297,500	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
		Retrofit Project											
Republic city of - Public Works	WQC- 2025- RepcPW- 00034	Presidents Bowl Infiltration and Inflow (I/I) Reduction	822.0	33	Wastewat er Facility- Hardship	\$4,014,00 0	\$337,000	30	1.6%	\$0	\$0	\$0	\$0
Richland city of	WQC- 2025- Richla- 00157	Downtown Connectivity Improvements	728.5	95	Stormwat er Facility	\$0	\$0		0.0%	\$46,933	\$0	\$0	\$0
San Juan County - Environment al Stewardship Department	WQC- 2025- SJCESD- 00085	False Bay Creek Watershed Riparian Corridor Restoration	873.0	11	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$272,842	\$0	\$0
Seattle city of - Parks & Recreation Department	WQC- 2025- SeatPR- 00109	Thornton Creek Floodplain Reconnection for the Lake City Floodplain Park	746.5	86	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Seattle city of - Public Utilities Department	WQC- 2025- SeaPUD- 00100	North Thornton Natural Drainage Systems	811.5	43	Stormwat er Facility	\$0	\$4,500,0 00		0.0%	\$0	\$0	\$0	\$952,000
Selah city of - Public Works	WQC- 2025- SelaPW- 00121	City of Selah Wastewater Treatment Plant Design	751.5	84	Wastewat er Facility- Hardship	\$2,430,00 0	\$2,430,0 00	30	1.6%	\$0	\$0	\$0	\$0
Sequim city	WQC-	West Sequim Bay	SCPPL	N/A	Wastewat	\$14,726,2	\$1,273,7	30	1.6%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
of - Public Works Department	2024- SequPW- 00112	Corridor Sewer Extension & Lift Station Construction			er Facility- SCPPL	74	26						
Sequim city of - Public Works Department	WQC- 2025- SequPW- 00094	E Washington & N Brown Stormwater Improvements to Benefit Bell Creek	772.5	68	Stormwat er Facility	\$0	\$0	20	1.2%	\$469,965	\$0	\$0	\$0
Sequim city of - Public Works Department	WQC- 2025- SequPW- 00168	Planning & Design of Aerobic Digester Capacity Upgrades	771.5	69	Wastewat er Facility- Hardship	\$102,500	\$102,500	20	1.2%	\$0	\$0	\$0	\$0
Skagit County - Public Works Department	WQC- 2025- SkCoPW- 00010	Water Quality Treatment Skagit County Recycling & Transfer Station	777.5	64	Stormwat er Facility	\$0	\$0		0.0%	\$113,437	\$0	\$0	\$0
Skagit County - Public Works Department	WQC- 2025- SkCoPW- 00011	Bay View Ridge Watershed Stormwater Management Plan Phase III	797.0	51	Stormwat er Facility	\$0	\$0		0.0%	\$291,791	\$0	\$0	\$0
Skagit County - Public Works Department	WQC- 2025- SkCoPW- 00066	Skagit County Road Shop Stormwater Treatment Systems	656.0	121	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Skagit County -	WQC- 2025-	Lorenzan Creek Final Design and	873.5	10	Nonpoint Source	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Public Works Department	SkCoPW- 00131	Restoration			Activity								
Snohomish Conservation District	WQC- 2025- SnohCD- 00196	Freedom and Church Creek Riparian Planting Project Phase Two	822.5	32	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$290,877	\$0	\$0
Snohomish Conservation District	WQC- 2025- SnohCD- 00197	Restoring cold water habitat in Lower Pilchuck Creek	792.5	57	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$303,756	\$0	\$0
Snohomish County - Health Department	WQC- 2025- SnCoHD- 00176	Savvy Septic Program	831.0	30	Onsite Sewage System	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Snohomish County Conservation Natural Resources Department	WQC- 2025- SnCoCN- 00018	Martha Lake North Inlet & West Inlet Stormwater Facilities Design	741.0	89	Stormwat er Facility	\$0	\$0		0.0%	\$446,485	\$0	\$0	\$0
Snoqualmie city of	WQC- 2025- Snoqua- 00167	Reclaimed Water Distribution System Improvements	815.5	39	Wastewat er Facility	\$6,866,00 0	\$0	5	0.6%	\$0	\$0	\$0	\$0
Snoqualmie Pass Utility District	WQC- 2023- SnPaUd- 00098	Snoqualmie Pass Phase 2-4 MBR WWTP Improvements Eng. & Constr	SCPPL	N/A	Wastewat er Facility- SCPPL	\$18,000,0 00	\$0	20	1.2%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
		Services											
Spokane city of	WQC- 2025- Spokan- 00116	Hill and Dale Park Treatment Facility	720.0	100	Stormwat er Facility	\$0	\$0		0.0%	\$595,000	\$0	\$0	\$0
Spokane Conservation District	WQC- 2025- SpoCoD- 00166	Hangman Creek Riparian Buffer Incentive Program	818.5	36	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Spokane Conservation District	WQC- 2025- SpoCoD- 00184	Hangman Creek Riparian Buffer Incentive Program 2	Ineligibl e	Ineli gibl e	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$0	\$0
Spokane Conservation District	WQC- 2025- SpoCoD- 00190	Hangman Creek Composite Toe Stabilization Project	727.0	96	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Spokane Valley city of	WQC- 2025- SpoVal- 00037	East Montgomery Stormwater Retrofit Design	818.5	37	Stormwat er Facility	\$0	\$0		0.0%	\$212,500	\$0	\$0	\$0
Thurston Conservation District	WQC- 2025- ThurCD- 00165	Improving Water Quality in Ayer/Elwanger Creek, Phase 1	795.0	54	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Thurston County - Public Health and Social	WQC- 2025- ThCoPH- 00041	Lost Lake Resort Spruce West and East Septic Project	775.0	66	Onsite Sewage System	\$0	\$0		0.0%	\$0	\$472,450	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Services Department													
Toppenish city of - Public Works Department	WQC- 2025- Toppen- 00115	Solids Treatment Facilities Improvements Design	743.0	88	Wastewat er Facility- Hardship	\$726,500	\$726,500	20	1.2%	\$0	\$0	\$0	\$0
Trout Unlimited	WQC- 2025- TroUnl- 00150	Hangman Creek Floodplain Restoration at Grouse Creek Ranch – Phase 1	863.0	13	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$0	\$499,73 0	\$0
Tukwila city of - Public Works	WQC- 2025- Tukwil- 00039	Stormwater Quality Retrofit Program Part 2	861.5	14	Stormwat er Facility	\$0	\$0		0.0%	\$1,534,88 3	\$0	\$0	\$0
Tumwater city of	WQC- 2025- Tumwat- 00054	Pioneer Park Riparian Restoration Phase 2	861.0	15	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Tumwater city of	WQC- 2025- Tumwat- 00055	Beehive Industrial Area Stormwater Retrofit Design	811.0	44	Stormwat er Facility	\$0	\$0		0.0%	\$187,000	\$0	\$0	\$0
Tumwater city of	WQC- 2025- Tumwat- 00058	Nutrient Reduction Enhanced Maintenance Plan	799.0	49	Stormwat er Activity	\$0	\$0		0.0%	\$170,000	\$0	\$0	\$0
University of	WQC-	IC/LC-(ICP-	529.0	128	Stormwat	\$0	\$0	30	1.6%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Washington	2025- UnivWa- 00152)MS/MS for nonpoint source emerging contaminant monitoring			er Activity								
Vader, city of	WQC- 2024- Vaderc- 00169	City of Vader Wastewater Effluent Diffuser & Lift Station Improvements	SCPPL	N/A	Wastewat er Facility- SCPPL	\$60,000	\$60,000	20	1.2%	\$0	\$0	\$0	\$0
Vancouver city of	WQC- 2025- Vancou- 00098	Garrison Heights Stormwater Retrofits	767.5	74	Stormwat er Facility	\$0	\$0		0.0%	\$352,393	\$0	\$0	\$0
Vancouver city of	WQC- 2025- Vancou- 00113	Burnt Bridge Creek Property Acquisition Phase 3	924.0	1	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Vancouver city of	WQC- 2025- Vancou- 00123	Evergreen High School Stormwater Improvement Design Project	769.0	72	Stormwat er Facility	\$0	\$0		0.0%	\$379,306	\$0	\$0	\$0
Vancouver city of	WQC- 2025- Vancou- 00133	Linda Lane Stormwater Vault Retrofit	794.5	55	Stormwat er Facility	\$0	\$0		0.0%	\$551,625	\$0	\$0	\$0
Vancouver city of	WQC- 2025- Vancou-	Middle Burnt Bridge Creek Stormwater	757.0	79	Stormwat er Facility	\$0	\$0		0.0%	\$384,668	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
	00161	Retrofit Planning											
Walla Walla city of	WQC- 2025- WalWal- 00048	2025 WWTP Upgrades	727.0	97	Wastewat er Facility	\$6,980,00 0	\$0	20	1.2%	\$0	\$0	\$0	\$0
Walla Walla County - Public Works	WQC- 2025- WaWaPW- 00125	Reser Road Complete Street Improvements, MP 0.49-0.97	747.0	85	Stormwat er Facility	\$0	\$0		0.0%	\$195,126	\$0	\$0	\$0
Walla Walla County Conservation District	WQC- 2025- WWCoCD- 00001	Touchet River Mile 35 Restoration Project	789.0	60	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Walla Walla County Conservation District	WQC- 2025- WWCoCD- 00008	Lower Mill Creek RM 4.0	850.5	19	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$495,600	\$0	\$0
Walla Walla County Conservation District	WQC- 2025- WWCoCD- 00019	Touchet River Mile 42 Restoration Project	820.0	35	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$480,000	\$0	\$0
Wapato city of	WQC- 2022- Wapato- 00039	Wastewater Treatment Plant Improvements- Metals Removal	SCPPL	SCP PL	Wastewat er Facility- SCPPL	\$70,000	\$70,000	20	1.2%	\$0	\$0	\$0	\$0
Washougal city of - Public Works Department	WQC- 2025- WashPW- 00068	Construction of a New Biosolids Management Facility	866.0	12	Wastewat er Facility	\$22,564,7 00	\$0	30	1.6%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Washougal city of - Public Works Department	WQC- 2025- WashPW- 00077	Campen Creek Reconnection Project	909.0	4	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$428,445	\$0	\$0
Washougal city of - Public Works Department	WQC- 2025- WashPW- 00084	Q Street Infiltration Pond Retrofit	770.0	71	Stormwat er Facility	\$41,720	\$0	20	1.2%	\$236,411	\$0	\$0	\$0
Waterville town of	WQC- 2021- Waterv- 00168	Wastewater Treatment Plant Design	SCPPL	SCP PL	Wastewat er Facility- SCPPL	\$4,260,73 6	\$3,739,2 64	20	1.1%	\$0	\$0	\$0	\$0
Whitman Conservation District	WQC- 2025- WhitCD- 00189	Mud Flat Creek Restoration	734.0	93	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
Winlock city of	WQC- 2025- Winloc- 00102	Winlock WWTP Dewatering and I&I Improvements	722.5	98	Wastewat er Facility- Hardship	\$110,490	\$110,490	5	0.6%	\$0	\$0	\$0	\$0
Yakima city of - City Manager office of	WQC- 2025- YakiCM- 00178	Nob Hill Blvd. Water Quality Improvements	783.5	62	Stormwat er Facility	\$0	\$0		0.0%	\$168,130	\$0	\$0	\$0
Yakima County - Public Services Department	WQC- 2025- YaCoPS- 00075	57th St., Mt. Aix Way and Tumac Drive Drainage Improvement Project	618.0	124	Stormwat er Facility	\$0	\$0		0.0%	\$0	\$0	\$0	\$0

Applicant	Applicatio n Number	Project Title	Score	Rank	Project Category	CWSRF Standard Loan	CWSRF FP Loan	Loan Term	Loan Interest	SFAP Grant	Centennial Grant	Section 319 Grant	Total Funding
Yakima County - Public Services Department	WQC- 2025- YaCoPS- 00143	Shaw and Wide Hollow Creeks Restoration Phase II	801.5	48	Nonpoint Source Activity	\$0	\$0		0.0%	\$0	\$500,000	\$0	\$0
	Totals					\$314,302, 802	\$21,678, 347			\$28,561,3 76	\$19,500, 000	\$1,597, 081	\$952,000

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 <u>Ecology's Funding Cycles webpage</u>²².

²² https://ecology.wa.gov/About-us/How-we-operate/Grants-loans/Find-a-grant-orloan/Water-Quality-Combined-Funding-Program/WQC-funding-cycle

Location Map of all Water Quality State Fiscal Year 2025 Projects



Leg	Legend								
Nonpoint source activity									
Onsi	te sewage system								
_									
Stor	mwater activity/facility								
	.								
Was	tewater facility								
★	SCPPL								
•	Funded								
	Unfunded								

Notes

Projects WQC-2025-ColSpr-00112 (unfunded nonpoint source activity) and WQC-2016-Craft3-00376 (funded onsite sewage system) omitted from map as they are implemented statewide.